



Virtual Conference
2020 Asia-Pacific Microwave Conference
APMC 2020
8-11 December, 2020, Hong Kong SAR, PR China

Program Book

**Celebrate the Past,
Engineering the Future**



Organizer



Technical Sponsors



Supporters



2020 Asia Pacific Microwave Conference (APMC 2020) Program at a glance

8 Dec 2020 Tuesday	Morning (AM)											
	Place	Room 1					Room 2					
	09:00 - 11:45	Workshop 1 – Metasurfaces					Workshop 2 – Filtering Antennas					
	Afternoon (PM)											
9 Dec 2020 Wednesday	13:30 - 17:30	Prof. K K Mei Memorial Lecture 1					Prof. K K Mei Memorial Lecture 2					
	Morning (AM)											
	Place	Room 1										
	09:00-09:30	Opening Ceremony										
	09:30-10:30	Plenary Talk 1, Tatsuo Itoh										
	10:30-10:40	Break										
	10:40-11:40	Plenary Talk 2, Baoyan Duan										
	Afternoon (PM)											
	Place	Room 11										
	12:00-13:00	Industrial Talks 1										
	Place	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	Room10	
	13:30-15:35	SS01	SS02	SS03	RS01	RS02	RS03	RS04	RS05	RS06	RS07	
	15:35-15:50	Break										
15:50-18:00	SS04	SS05	SS06	RS08	RS09	RS10	RS11	RS12	RS13	RS14		
10 Dec 2020 Thursday	Morning (AM)											
	Place	Room 1	Place	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	
	09:00-10:55	SS07*	09:00-10:45	SS08	RS15	RS16	RS17	RS18	RS19	RS20	RS21	
	10:55-11:05	Break	10:45-11:00	Break								
	11:05-13:15	SS07*	11:00-12:40	SS09	SS10	RS22	RS23	RS24	RS25	RS26	RS27	
	Afternoon (PM)											
	Place	Room 10		Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	
	13:30-15:35	SS11		SS12	RS28	RS29	RS30	RS31	RS32	RS33	RS34	
	15:35-15:50	Break										
	15:50-17:55	SS13		SS14	RS35	RS36	RS37	RS38	RS39	RS40	RS41	
11 Dec 2020 Friday	Morning (AM)											
	Place	Room 1										
	09:00-09:30	Closing Ceremony and Prize Presentation										
	09:30-10:30	Plenary Talk 3, Ke Wu										
	10:30-10:40	Break										
	10:40-11:40	Plenary Talk 4, Nader Engheta										
	Afternoon (PM)											
	Place	Room 11										
	12:00-13:00	Industrial Talks 2										
	Place	Room 1		Room 2	Room 3		Room 4		Room 5	Room 6		Room 7
	13:30-15:30	SS15		RS42	RS43		RS44		RS45	RS46		RS47
	15:30-15:50	Break										
	15:50-17:50	RS48		RS49	RS50		RS51		RS52	RS53		RS54

* Commemorating the Beginning of Antenna Research by Prof. Kai Fong Lee Four Decades Ago in Hong Kong

8 Dec 2020 Tuesday AM	Room 1		Room 2		
	Zoom Conference ID: 899 5455 9563 Password: 12345678 https://us02web.zoom.us/j/89954559563?pwd=OUNvZnNaZlJHQjTPUzB4U3BUyM5vdz09		Zoom Conference ID: 843 6881 6489 Password: 12345678 https://us02web.zoom.us/j/84368816489?pwd=U0ZMc1p3bitRZFkxZGg5Q0t3VmR6QT09		
8 Dec 2020 Tuesday PM	Zoom Conference ID: 874 3365 2049 Password: 12345678 https://us02web.zoom.us/j/87433652049?pwd=VUhlcmdvclB0dHd2aTU1R2ZlJm1FVUT09		Zoom Conference ID: 858 7205 8610 Password: 12345678 https://us02web.zoom.us/j/85872058610?pwd=KzlvQ1g4SnFmTXdkbEplTFZCQWpDdz09		
9 Dec 2020 Wednesday AM/Noon	Room 1		Room 11		
	Zoom Conference ID: 899 7360 7205 Password: 12345678 https://us02web.zoom.us/j/89973607205?pwd=VWVXaFI1ZmZGMlI4VWUyMjJnNQ0T09		Zoom Conference ID: 851 3999 9884 Password: 12345678 https://us02web.zoom.us/j/85139999884?pwd=cklDU0UQz50RLQWdFa0c0Sm9TdG84dz09		
9 Dec 2020 Wednesday PM	Room 1	Room 2	Room 3	Room 4	Room 5
	Zoom Conference ID: 869 9371 8752 Password: 12345678 https://us02web.zoom.us/j/86993718752?pwd=TXhZVmRjbEZYa2RUYWlyOFNaK2ZSQ0T09	Zoom Conference ID: 811 2195 1303 Password: 12345678 https://us02web.zoom.us/j/81121951303?pwd=V294d3BpU0RQbk10M0p0VU1vVktTnQT09	Zoom Conference ID: 896 4878 4625 Password: 12345678 https://us02web.zoom.us/j/89648784625?pwd=SFhMTEdNUGpLVGh5QXg0Sl0xc1Rsdz09	Zoom Conference ID: 879 9903 6656 Password: 12345678 https://us02web.zoom.us/j/87999036656?pwd=czV1dEpvWHRyYVdXeksweVpVeJNYZz09	Zoom Conference ID: 875 4061 5080 Password: 12345678 https://us02web.zoom.us/j/87540615080?pwd=ekFWWkM2cHI5MkhZM0xqRHUrREhqZz09
	Room 6	Room 7	Room 8	Room 9	Room 10
	Zoom Conference ID: 884 3761 1748 Password: 12345678 https://us02web.zoom.us/j/88437611748?pwd=T0NtRnc3aFRmBmJkCW1SdDEU1BJQT09	Zoom Conference ID: 814 1692 0977 Password: 12345678 https://us02web.zoom.us/j/81416920977?pwd=am8wcVNNVExwUmlZTjZpclVtK2c3UT09	Zoom Conference ID: 899 7619 0784 Password: 12345678 https://us02web.zoom.us/j/89976190784?pwd=UjBaL2ROYWFRHd4MFJlTVFQMhILUT09	Zoom Conference ID: 837 7363 3708 Password: 12345678 https://us02web.zoom.us/j/83773633708?pwd=eG50VTN2d2h2QWtLZGN0SXl1WEo4Zz09	Zoom Conference ID: 862 1224 6559 Password: 12345678 https://us02web.zoom.us/j/86212246559?pwd=aC9jRTBaTVhpcVARSmZjS09rSmRyQT09
10 Dec 2020 Thursday AM	Room 1	Room 2	Room 3	Room 4	Room 5
	Zoom Conference ID: 824 3682 8253 Password: 12345678 https://us02web.zoom.us/j/82436828253?pwd=R1A1MmU5U01yN3dkYTF6UGlQTnXNkUT09	Zoom Conference ID: 810 3045 7749 Password: 12345678 https://us02web.zoom.us/j/81030457749?pwd=c1A1S2NCYURXU2dKK1RSNEVhdW55UT09	Zoom Conference ID: 850 6675 2713 Password: 12345678 https://us02web.zoom.us/j/85066752713?pwd=azhjde8YeUVwS3BKaTEbnpELzNxUT09	Zoom Conference ID: 826 2125 3990 Password: 12345678 https://us02web.zoom.us/j/82621253990?pwd=UWZpZWthbnR4aDVjYnVnS0FGcEdndz09	Zoom Conference ID: 818 3179 7872 Password: 12345678 https://us02web.zoom.us/j/81831797872?pwd=ZlVjFjRjU3Y2R1RXRm50b3dRQmdNdz09
	Room 6	Room 7	Room 8	Room 9	
	Zoom Conference ID: 868 3420 9987 Password: 12345678 https://us02web.zoom.us/j/86834209987?pwd=RR5aHU2VnAra21zdDVJVG01U09aUT09	Zoom Conference ID: 827 3019 9205 Password: 12345678 https://us02web.zoom.us/j/82730199205?pwd=TTRuTmFLYlXyMQU1UElQZzNWWmNlUT09	Zoom Conference ID: 820 1894 5335 Password: 12345678 https://us02web.zoom.us/j/82018945335?pwd=TUQydgJZUnpzcFd0MVBISS9FNldYdz09	Zoom Conference ID: 864 0869 1275 Password: 12345678 https://us02web.zoom.us/j/86408691275?pwd=a2XpCfNTZmM1dEcwMVJ3WENraTdIQ0T09	

10 Dec 2020 Thursday PM	Room 2	Room 3	Room 4	Room 5	Room 6
	Zoom Conference ID: 813 4173 6109 Password: 12345678 https://us02web.zoom.us/j/81341736109?pwd=WTVLVYmUvUFP1VWczTVpuWFILQVBidz09	Zoom Conference ID: 889 7772 9141 Password: 12345678 https://us02web.zoom.us/j/88977729141?pwd=RHdxTU1TT04vZW9JvZjxVXppYi90UT09	Zoom Conference ID: 885 4189 3669 Password: 12345678 https://us02web.zoom.us/j/88541893669?pwd=UzNzKzN4c0lCWtNDMUIFskxXzkxGUT09	Zoom Conference ID: 811 0088 4407 Password: 12345678 https://us02web.zoom.us/j/81100884407?pwd=QVdNejMzckVpVG5FK3RidEVUcDdjQT09	Zoom Conference ID: 867 9704 5369 Password: 12345678 https://us02web.zoom.us/j/86797045369?pwd=CnQwUEZjbWxqeGhvQlpxY0hPYnFPQT09
	Room 7	Room 8	Room 9	Room 10	
	Zoom Conference ID: 870 1980 2348 Password: 12345678 https://us02web.zoom.us/j/87019802348?pwd=b1NVeDcxUVFubEJSMVVrZGIZTFhCQT09	Zoom Conference ID: 869 4896 9185 Password: 12345678 https://us02web.zoom.us/j/86948969185?pwd=NFJjSnIzeUFzMTZuNTFvV2hScDg3Zz09	Zoom Conference ID: 864 1809 9019 Password: 12345678 https://us02web.zoom.us/j/86418099019?pwd=RjJvZUMrUXYrYXRRL1ZrWmxGZ0VZQT09	Zoom Conference ID: 833 4755 7654 Password: 12345678 https://us02web.zoom.us/j/83347557654?pwd=Z1Blac9Zl1dSRnhEWmhpU3VHaHJMZz09	
11 Dec 2020 Friday AM/Noon	Room 1		Room 11		
	Zoom Conference ID: 831 4817 8419 Password: 12345678 https://us02web.zoom.us/j/83148178419?pwd=VWFuY1dqdBHBsNlkwZlIiXSVlQVGV0wUT09		Zoom Conference ID: 840 5617 3053 Password: 12345678 https://us02web.zoom.us/j/84056173053?pwd=VTlZrk54VUJlZSvV4eTdFRU9RbjVKdz09		
11 Dec 2020 Friday PM	Room 1	Room 2	Room 3	Room 4	
	Zoom Conference ID: 872 2463 5879 Password: 12345678 https://us02web.zoom.us/j/87224635879?pwd=cTJSW5M5WEo2T1A0cIReHdXZHZlTdz09	Zoom Conference ID: 841 5220 9741 Password: 12345678 https://us02web.zoom.us/j/84152209741?pwd=dDBGaGFia1FIY2SYT0Zpek5WxZWZz09	Zoom Conference ID: 898 9429 2674 Password: 12345678 https://us02web.zoom.us/j/89894292674?pwd=MXc1V21Mc1BQdUNOL0VaYVdiNWNYUT09	Zoom Conference ID: 820 0553 8701 Password: 12345678 https://us02web.zoom.us/j/82005538701?pwd=TVVnTmVmVb0hgqOJlK1NaHN3eFR4dz09	
	Room 5	Room 6	Room 7		
	Zoom Conference ID: 896 9694 3159 Password: 12345678 https://us02web.zoom.us/j/89696943159?pwd=NFVKU1cwVHpyYbGp4UUpkdUtrBdUdBQT09	Zoom Conference ID: 837 3101 1227 Password: 12345678 https://us02web.zoom.us/j/83731011227?pwd=cnlvSnBjL3hLNXBVOXpLVdJwZESlZz09	Zoom Conference ID: 816 5626 3461 Password: 12345678 https://us02web.zoom.us/j/81656263461?pwd=SUplSnhBOWpCQUdmeUk5M3Yvam1Bdz09		

Contents

Welcome Message from the General Chairs	2
Welcome Message from the TPC Chairs	5
Organizing Committee	8
International Steering Committee	11
Technical Program Committee	13
Reviewers	16
Registration	19
Presentation Instructions	21
Plenary Talks	25
Workshops	34
Professor Kenneth K. Mei Memorial Lectures	36
Special Sessions	38
Industrial Talks	40
Technical Program – December 08, 2020 (Tuesday)	41
Technical Program – December 09, 2020 (Wednesday)	42
Technical Program – December 10, 2020 (Thursday)	62
Technical Program – December 11, 2020 (Friday)	92
Author Index	107

Welcome Message from the General Chairs



Hang Wong
General Co-Chair



Kwai-Man Luk
General Chair



Quan Xue
General Co-Chair

Welcome to 2020 Asia Pacific Microwave Conference

On behalf of the Organizing Committee, we warmly welcome you to join the 2020 Asia-Pacific Microwave Conference (APMC 2020) virtually in Hong Kong from Tuesday, 8 December 2020 to Friday, 11 December 2020. The conference was launched in India in 1986, China in 1988 and Japan in 1990, and then becomes an annual conference since 1992. It was held in Hong Kong in 1997 and 2008 with great success. The APMC is now recognized as one of the most important microwave conferences in the world.

Due to the travel restrictions imposed in light of the COVID-19 pandemic, we have to organize the APMC 2020 in Hong Kong as an online conference. We are gratified that the change has helped attract many more submissions from many countries in the Asia-Pacific region covering IEEE Region 10 and other Regions across the globe. This enable us to produce a comprehensive technical program for facilitating the exchange of information on the advancement and progress in the fields of microwaves, millimeter waves, terahertz waves, infrared and optical waves for accelerating the technological development in the Asia-Pacific region.

APMC 2020 is organized by the IEEE AP/MTT Hong Kong Chapter, technically co-sponsored by the State Key Laboratory of Terahertz and Millimeter Waves (City University of Hong Kong), the Department of Electrical Engineering (City University of Hong Kong), the Department of Electronic Engineering (The Chinese University of Hong Kong), the IEEE Antennas and Propagation Society, the IEEE Microwave Theory and Technique Society and the European Microwave Association. It is supported by the Hong Kong Science and Technology Parks Corporation, IEEE Hong Kong Section, IEEE CT/OE Hong Kong Chapter.

Welcome Message from General Chairs

The organization of the conference is a joint effort by many volunteers. We are deeply grateful to all Organizing Committee members, Technical Program Committee members and paper reviewers for their contributions to ensure the smooth running of the conference. We also appreciate the great support and encouragement from the International Steering Committee in organizing the APMC through live streaming for the first time.

The technical program consists of high-quality plenary talks, invited and contributed papers. In particular, we urge you not to miss the invited presentations in the two Workshops, the Opening Session, the Closing Session, the Professor Kenneth K. Mei Memorial Lectures, the Session on commemorating the beginning of antenna research by Professor Kai Fong Lee four decades ago in Hong Kong, the Special Sessions and the Regular Sessions, featuring innovative and enabling technologies by national academicians, IEEE award recipients and IEEE Fellows from the academia and world-class technical leaders from the industry.

The prestigious APMC Prize for the best regular papers and best student papers will be announced by the Award Committee Chairs at the Closing Session to be held on Friday, 11 December 2020. Evaluation is based on the novelty and originality of the work described in the paper and presented at the conference.

Last but not least, we are grateful to the industrial sponsors that have offered generously not only monetary terms but also their enthusiastic and continued support.

We look forward to meeting you all during the online conference.

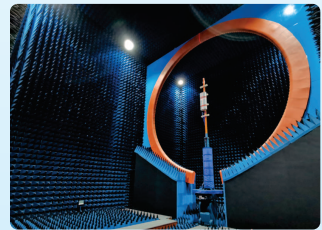
ABOUT US

Broadradio is a specialist designer and manufacturer of high performance antennas and associated RF equipment. Broadradio has been recognized as a high end Base Station antenna supplier by many customers in China, EU, MEA, APAC.

Broadradio Technologies Corporate Head Quarters and Center of Excellence for Research and Development is located in Guangzhou China supported by engineering teams in Hongkong, providing high value market specific solutions for our expanding customer base.

With three manufacturing facilities in Guangzhou and Jieyang city, Broadradio's total manufacturing area of 65,400 sq-meters. Along with our representative partners throughout the world, Broadradio has well spanned sales networks with direct sales offices in Guangzhou, Dubai, Singapore.

Broadradio Technologies continues to provide innovative BSA solutions to telecommunication operators to help them with network challenges faced by them, such as insufficient network capacity, difficult site acquisition, interference of co-site etc.. Our experienced design and development teams and rapid delivery from engineering concept to production continues to provide cost effective performance enhancing technology for today's and tomorrow's cellular networks.



4G+5G Antenna

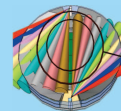
1.4M
2X698-9601/4X1710-2690MHZ&3.5GHZ
8T8R Antenna



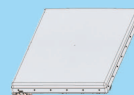
0.4M
698-960/4X170-2690MHZ&3.5GHZ
8T8R Antenna



Nine Beam Antenna



Stadium Antenna



Welcome Message from the TPC Chairs



Ming Yu
TPC Chair



Lijun Jiang
TPC Co-Chair



Alex Man Hon Wong
TPC Vice-Chair



Shao Yong Zheng
TPC Vice-Chair

On behalf of the Technical Program Committee, we cordially welcome you to the 2020 Asia-Pacific Microwave Conference (APMC 2020) in Hong Kong! Based in the Asia Pacific region, APMC has become one of the premier conferences in the world on microwave and electromagnetics. It is an excellent opportunity to meet together as a global family and exchange your visions, insights, challenges, and progress in the microwave discipline! We are much delighted to present the excellent technical program for APMC 2020, with the great effort from all the authors/speakers, reviewers, and Technical Program Committee members! Despite difficulties presented by the COVID-19 pandemic, we have received more than 500 papers covering the microwave to Terahertz spectrum, with submissions by authors from 28 countries/regions and finally accepted 402 papers after careful and rigorous review. The conference will be held online through the zoom interface. All presentations will be in the oral format, presented in 69 technical sessions (54 regular sessions and 15 special sessions) surrounding major themes of antennas, microwave and systems. Beside regular talks, we are also glad to host 4 plenary talks, 2 Professor Kenneth K. Mei Memorial Lectures, 15 focused talks sessions and 2 workshops throughout the conference.

On the first day of the conference, we will welcome you with 2 parallel workshops (Frontiers in Metasurfaces and Filtering Antennas) in the morning and two parallel Distinguished Talks Sessions (Frontiers in Microwave and Antennas) in the afternoon. The opening ceremony on the second morning will officially launch the conference-anchored by two distinguished lectures: "Recent Advances and Promise of Metasurface for Microwave Applications" by Prof. T. Itoh, from UCLA and "On Electromechanical Coupling Problems in Large Phased Array Microwave Antennas" by Prof. B. Duan from Xidian University. Two other plenary talks on the last morning-"Emerging Deep Integration and Topological Cohabitation of Front-End Circuit and Antenna for Future Wireless Systems" by Prof. K. Wu from University of Montreal, and "Extreme Metastructures" by Prof. N. Engheta from University of Pennsylvania, will bring the conference to a climatic conclusion.

Welcome Message from the TPC Chairs

Talks and focus sessions are interspersed throughout the conference, including, notably, a special session commemorating the beginning of antenna research by Prof. Kai Fong Lee four decades ago in Hong Kong.

To appreciate the great efforts on the paper contributions to this APMC and encourage the valuable enthusiasm on research, finalists for best paper awards and best student paper awards are selected from a big pool of candidates. The papers of finalists will be evaluated on site by the Award Committee and the awards will be presented at the final morning, in the closing ceremony punctuated by the aforementioned plenary lectures.

We greatly thank the Technical Program Committee members and reviewers for their invaluable contributions to the technical program. We would also like to thank all the authors and presenters for their diligence in the papers and presentations. We hope you will enjoy this conference and look forward to hosting you all, virtually, in Hong Kong.



Design Smarter with AWR Software

See for yourself how easy and effective it is to streamline your design process, improve end-product performance, and accelerate time to market for MMICs, RF PCBs, microwave modules, antennas, communications systems, radar systems, and more.

Get started at cadence.com/go/awr/try.



Organizing Committee

General Chair	Kwai Man Luk <i>City University of Hong Kong</i>
General Co-Chairs	Hang Wong <i>City University of Hong Kong</i> Quan Xue <i>South China University of Technology</i>
Honorary Chairs	Edward Kai Ning Yung <i>City University of Hong Kong</i> Peter Tin Chung Yeung <i>Hong Kong Science and Technology Parks Corporation</i> Stella W. Pang <i>City University of Hong Kong</i>
International Steering Committee Chair	Chi Hou Chan <i>City University of Hong Kong</i>
Technical Program Committee	Ming Yu (Chair) <i>The Chinese University of Hong Kong/ Southern University of Science and Technology</i> Lijun Jiang (Co-Chair) <i>The University of Hong Kong</i> Alex Man Hon Wong(Vice-Chair) <i>City University of Hong Kong</i> Shao Yong Zheng(Vice-Chair) <i>Sun Yat-Sen University</i>
Best Paper Award Committee	Kwok Wa Leung (Chair) <i>City University of Hong Kong</i> Yong Mei Pan (Vice-Chair) <i>South China University of Technology</i>
Best Student Paper Award Committee	Kin-Fai (Kenneth) Tong (Chair) <i>University College London</i>

Organizing/International Steering Committee

Convened Session Committee

Xiu Yin Zhang (Chair)

South China University of Technology

Yejun He (Co-Chair)

Shenzhen University

Ying Liu (Co-Chair)

Xidian University

Yujian Li (Vice-Chair)

Beijing Jiaotong University

Workshop/Tutorial

Lei Ge (Chair)

Shenzhen University

Finance Chair

Kwok Kan So

City University of Hong Kong

Publication Co-Chairs

Jie Sun

City University of Hong Kong

Wai Ho Yu

City University of Hong Kong

Publicity Chair

Ka Fai Chan

City University of Hong Kong

Exhibition & Sponsorship Chair

Kam Man Shum

City University of Hong Kong

Local Arrangement Chair

Wing Chi Mok

City University of Hong Kong

Keysight Technologies

Keysight Millimeter-Wave Test Bed

Generate & Analyze wide band mmWave Signals as you need

- Multi-Band, Multi-Channel
- New Standards, 5G NR, 802.11ay
- Up to 8G Hz Bandwidth
- Ready for 5G NR 28G MIMO Test



5G NR 28GHz MIMO Test Setup

Request information on product comparison, technical configurations, request for quotation, training and event information.

Keysight Technologies Hong Kong Limited

Toll-free: 800-938-693 Press 1

Phone: +852 (800) 930-871 (education)

Address: 1 Sunning Road, Causeway Bay Suite 2068, 20/F,
Lee Garden Three Hong Kong, China

Keysight (China) Technologies

Toll-free: 400-810-0189 800-810-0189

Phone: +86(10)64396888

Address: No.3, Wangjing North Road, Chaoyang District,
Beijing, PRC.



International Steering Committee

Chair : Chi Hou Chan, *Hong Kong SAR*

Members:

Kamran Ghorbani, *Australia*

Wei Hong, *China*

Wen Quan (Cherry) Che, *China*

Zhihao Jiang, *China*

Luca Perregrini, *EuMA*

Kwai Man Luk, *Hong Kong SAR*

Hang Wong, *Hong Kong SAR*

Shiban K Koul, *India*

Eko Tjipto, *Indonesia*

Yu Li, *Indonesia*

Atsushi Sanada, *Japan*

Hiroshi Okazaki, *Japan*

Yoshinori Kogami, *Japan*

Jae-Sung Rieh, *Korea*

MQ Lee, *Korea*

Songcheol Hong, *Korea*

Badrul Hishan Bin Ahmad, *Malaysia*

Kim Eccleston, *New Zealand*

Arokiaswami Alphones, *Singapore*

Kin Lu Wong, *Taiwan*

Pei Ling Chi, *Taiwan*

Tatsuoh Itoh, *USA*

ONWA Marine specializes in Manufacturing Marine Navigational Equipment such as GPS Chart Plotters, Fish Finders, Radar, accessories, Microwave Components and more...
Check out the Microwave Components inside our Radome Marine Radar Antenna manufactured by **ONWA Marine Electronics**.



ANTENNA RADIATOR

Radiator: Slotted Waveguide Array

Radiator Length: 55cm

Horizontal beamwidth: 4°

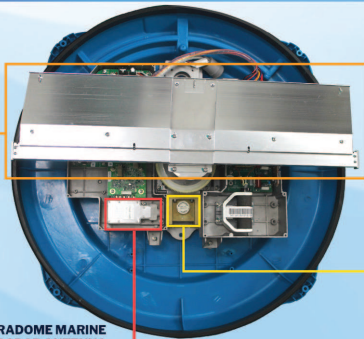
Vertical beamwidth: 25°

Sidelobe:

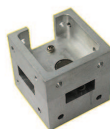
Within ± 20° off mainlobe; less than -18 dB

Outside ± 20° off mainlobe; less than -23 dB

Polarization: Horizontal



**RADOME MARINE
RADAR ANTENNA**



FCX75C CIRCULATOR

FCX75C Circulator is a waveguide type circulator, designed for X band Marine Radar

Frequency Range:	9.3- 9.5 GHz
Peak Power:	5 kW
Average Power:	5 W
Storage Temperature:	-40 to +100°C
Operating Temperature:	-30 to +70°C
Pulse width:	1.0 μs (Max)
Duty:	0.001 (Max)

ONWA 1946 is designed for the front end of marine radar system

Frequency:

9.38 GHz to 9.44 GHz

Front end module consists of:

PIN diode Limiter, GaAs FET low noise amplifier, Image rejection mixer, Local VCO with buffer amplifier

Electrical Characteristics (at 25°C)

Operating Voltage:

4.8-5.2 V

Operating Current:

85 (Typical)-100 mA (Max)

Tuning Voltage:

10.5-13.5 V(f_{LO}=9.47 GHz)

Noise Figure:

5.5 dB (Max)

Local Frequency:

9.41 GHz (Max at VT=4V);

9.53 GHz (Min at VT=24V)

Conversation Gain:

1.0 dB (Min) 4.0 dB(Typical)

1 dB Gain Compression Point:

-8.0 dBm (Min); -5.0 dBm (Typical)

RF repetitive pulse burnout:

800 W (Max at f_{RF}=9.41 GHz, Pd=1μsec, Duty= 0.001)

ONWA 1946



Open-Array Antenna
also Available!

ONWA Marine Electronics Co. Ltd.

3B1 3/F, Hang Tung Resources Center,

18 A-Kung Ngam Village Road,

Hong Kong

Telephone no.: (852) 2557-8166

info@onwamarine.com | sales@onwamarine.com

BREAK THE MM-WAVE BARRIER.

The VectorStar™ ME7838x series offers single-sweep frequency span from 70 kHz to 220 GHz.



Anritsu delivers industry-leading broadband systems with the world's best dynamic range, accuracy, precision, and stability.



Broadest frequency coverage to 220 GHz, with extensions to 1.1 THz



Eliminate the time-consuming, error-prone concatenation process across the RF, microwave, and mmWave bands



Modular architecture allows system to grow with your needs



Reduce the risk of waveguide band extrapolation error in your device modeling

Anritsu

www.anritsu.com/test-measurement

© 2020 Anritsu Company

Technical Program Committee

Chair

Ming Yu

*The Chinese University of Hong Kong, HKSAR, China/
Southern University of Science and Technology, China*

Co-Chair

Lijun Jiang

The University of Hong Kong, HKSAR, China

Vice-Chair

Alex Man Hon Wong

City University of Hong Kong, HKSAR, China

Vice-Chair

Shao Yong Zheng

Sun Yat-Sen University, China

Members

Hiroyuki Arai, Yokohama National University, Japan

Wenquan Che, South China University of Technology, China

Fu-Chang Chen, South China University of Technology, China

Hongsheng Chen, Zhejiang University, China

Zhe Chen, Shenzhen University, China

Zhijiao Chen, Beijing University of Posts and Telecommunications, China

Zhizhang (David) Chen, Dalhousie University, Canada

Zihao Chen, Harbin Institute of Technology (Shenzhen), China

Qing-Xin Chu, South China University of Technology, China

Yijun Feng, Nanjing University, China

Wenjie Feng, Nanjing University of Science & Technology, China

Takeshi Fukusako, Kumamoto University, Japan

Steven Gao, University of Kent, United Kingdom

Hong Hong, Nanjing University of Science and Technology, China

Jun Hu, University of Electronic Science and Technology of China, China

Shao Ying Huang, Singapore University of Technology and Design, Singapore

Shinobu Ishigami, Tohoku Gakuin University, Japan

Ronghong Jin, Shanghai Jiao Tong University, China

Jean-Fu Kiang, National Taiwan University, Taiwan

Technical Program Committee

Bin Li, Beijing Institute of Technology, China

Wei Lin, University of Technology Sydney, Australia

Haiwen Liu, East China Jiaotong University, China

Yilong Lu, Nanyang Technological University, Singapore

Guo Qing Luo, Hangzhou Dianzi University, China

Tzyh-Ghuang Ma, National Taiwan University of Science and Technology, Taiwan

Dirk Manteuffel, Leibniz Universität Hannover, Germany

Ikmo Park, Ajou University, Korea

Xianming Qing, Institute for Infocomm Research, Singapore

Sheng Sun, University of Electronic Science and Technology of China, China

Ville Viikari, Aalto University, Finland

Junhong Wang, Beijing Jiaotong University, China

Kaixu Wang, City University of Hong Kong, HKSAR, China

Sai-Wai Wong, Shenzhen University, China

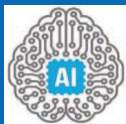
Tao Yuan, Shenzhen University, China

Qingfeng Zhang, Southern University of Science and Technology, China

Yue Ping Zhang, Nanyang Technological University, Singapore

CREATE A NEW ANTENNA ERA

By Cross Domains Technology



Artificial Intelligence



Material Science



Antenna Engineering

Key Products



Watch

"Glass cover" as antenna is an ideal solution for watch. A single glass covers multiple frequencies. It can save physical internal space & reduce electromagnetic interference.

- GHz + 5G
- 24GHz + 5G
- 1GHz + 5G

Glass Antenna



5G Micro Pixelated Structure Film



Enable 5G High Band signal go indoor by attaching our film on window glass



ANTwave Technology Limited

www.antwave-tech.com



FRAGRANT MOUNTAIN MICROWAVE



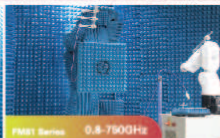
LEADING EXPERT IN
5G / RADAR / SATELLITE ADVANCED
TESTING SYSTEMS & SOLUTIONS



Fragrant Mountain Microwave Co. Ltd (F&MM), headquartered in High-tech Zone of Zhongshan, China, was found by leading radio scientists and robotic control engineers who have accumulative over 50 years of domestic and overseas core industry working experience. F&MM is currently equipped with two 5000 sqm high-tech laboratories that are capable of tackling up to 750GHz radio frequency systems. Some advanced products in production include 5G, satellite and microwave antenna indoor & outdoor automatic testing systems, and phased array radar near field measurement systems. The team possesses over thirty five patents and four copyrighted software. At F&MM we work tirelessly on professional development, and cherish the core values of "Dignity, Lawfulness, Win-win, and Innovation". By sustainable research and advanced technology development, we can provide the utmost service, to meet our customers' expectations. We are constantly striving to be an international leader in top-quality testing systems and innovative technology providers for 5G, commercial satellite, and radar industries.

KEY PRODUCTS

Wireless Testing and Performance Assessment System



This ALL-IN-ONE System is developed and work for the following sectors:

Automobile Industry

Satellite and Aerospace

Wireless Communications

Education and Research

IT Security Technology

Artificial Intelligence

24G/77G/79G Automobile mm-wave Radar Testing System



6-DOF LOS Adjustment

Radar Calibration Line for Production

An Instant Multi-task Swap System

MARKET SEGMENTATION

Semiconductor

Component

Sub-systems

Systems

Operators

FRAGRANT MOUNTAIN MICROWAVE CO. LTD.

TEL : +86-760-8993-7075 Email : info@fragrant-mountain.com Website : www.fragrant-mountain.com



Reviewers

Dr. Mahesh Abegaonkar	Dr. Yuan Ding	Prof. Guan-Long Huang
Dr. Sheel Aditya	Dr. Kimberley Eccleston	Dr. Huan-Chu Huang
Dr. Badrul Hisham Ahmad	Prof. Ariel Epstein	Dr. Yongjun Huang
Dr. Tahsin Akalin	Dr. Wenjie Feng	Dr. Chulsoon Hwang
Prof. Arokiaswami Alphones	Prof. Yijun Feng	Prof. Shinobu Ishigami
Dr. Marco Antoniadis	Dr. Atsushi Fukuda	Prof. Nobuyuki Itoh
Mr. Hiroyuki Arai	Prof. Takeshi Fukusako	Prof. Yasushi Itoh
Prof. Paolo Baccarelli	Dr. Shunichi Futatsumori	Dr. Yonghao Jia
Dr. Zengdi Bao	Dr. Theng Huat Gan	Prof. Tao Jiang
Dr. Santanu Behera	Dr. Hao Gao	Prof. Takana Kaho
Dr. Toni Björninen	Dr. Richard Xian-Ke Gao	Dr. Haruichi Kanaya
Dr. Luigi Boccia	Dr. Si-Ping Gao	Dr. Atsushi Kanno
Prof. Vicente Boria	Prof. Steven Gao	Dr. Nikolaos Kantartzis
Prof. Maurizio Bozzi	Prof. Yuehe Ge	Dr. Faeyz Karim
Dr. Viet Phuong Bui	Prof. Roberto Gómez-García	Dr. Takuo Kashiwa
Dr. Guillaume Callet	Dr. Jasmin Grosinger	Prof. Tadashi Kawai
Dr. Wenquan Cao	Dr. Lei Guo	Dr. Yoshiki Kayano
Prof. Dau-Chyrh Chang	Dr. A. r. Harish	Prof. Dmitry Kholodnyak
Prof. Chi-Feng Chen	Dr. Mohammad Hashmi	Prof. Jean-Fu Kiang
Prof. Fu-Chang Chen	Dr. Raheel Hashmi	Prof. Bumman Kim
Prof. Pai-Yen Chen	Dr. Su Hieng Tiong	Prof. Ihn Kim
Prof. Shichang Chen	Prof. Takuichi Hirano	Dr. Hideaki Kimura
Prof. Shih-Yuan Chen	Prof. Jiro Hirokawa	Prof. Mitsuyoshi Kishihara
Prof. Xudong Chen	Dr. Akira Hirose	Dr. Naoki Kita
Dr. Zhe Chen	Dr. Hong Hong	Dr. Keisuke Konno
Prof. Hsien-Chin Chiu	Prof. Soncheol Hong	Dr. Ashwini Kotrashetti
Prof. Keizo Cho	Prof. Wonbin Hong	Prof. Nobuhiro Kuga
Dr. Jun Choi	Dr. Naoki Honma	Prof. Hai-Young Lee
Dr. Yogesh Choukiker	Dr. Yafei Hou	Dr. Teng Li
Prof. Qing-Xin Chu	Prof. Shuohung Hsu	Dr. Yingsong Li
Prof. Kwok Chung	Prof. Jun Hu	Prof. Yue Li
Dr. Rama Krishna Dasari	Prof. Sanming Hu	Prof. Yun Bo Li
Dr. Bisharat Dia'a Aldin	Dr. Zhirun Hu	Dr. Wei Lin

Reviewers

Dr. En-Xiao Liu
Prof. Haiwen Liu
Dr. Wei Liu
Dr. Zi-Liang Liu
Prof. Jui-Han Lu
Prof. Yilong Lu
Dr. Guo Qing Luo
Dr. Sha Luo
Prof. Tzyh-Ghuang Ma
Dr. Mohammad Memarian
Prof. Chinchun Meng
Prof. Naobumi Michishita
Dr. Tomohiko Mitani
Dr. Moriyasu Miyazaki
Dr. Soumava Mukherjee
Dr. Tomoaki Nagaoka
Dr. Toshifumi Nakatani
Prof. Sangwook Nam
Prof. Shoichi Narahashi
Dr. N Nasimuddin
Prof. Kenjiro Nishikawa
Prof. Keisuke Noguchi
Dr. Masataka Ohira
Prof. Shinichiro Ohnuki
Dr. Hiroshi Okazaki
Prof. Kensuke Okubo
Dr. Giacomo Oliveri
Prof. Ikmo Park
Dr. Utkarsh Patel
Dr. Bo Pu
Prof. Pei-Yuan Qin
Dr. Xianming Qing
Dr. Rüdiger Quay
Prof. Wu Qun
Prof. Zbynek Raida
Prof. Amr Safwat
Prof. Kunio Sakakibara

Dr. Masaru Sato
Dr. Kye Yak See
Dr. Terence See
Prof. Levent Sevgi
Dr. Abhishek Sharma
Dr. Mahendra Sharma
Prof. Dongya Shen
Prof. Zhongxiang Shen
Prof. Jin Shi
Prof. Jun Shibayama
Dr. Takashi Shimizu
Dr. Shintaro Shinjo
Prof. Naoki Shinohara
Dr. Karthikeyan
Sholampettai
Subramanian
Prof. Chow-Yen-Desmond
Sim
Dr. Ping Jack Soh
Prof. Noriharu Suematsu
Dr. Sellakkutti Suganthi
Prof. Satoshi Takahashi
Dr. Toru Takahashi
Dr. Adrian Tan
Dr. Takayuki Tanaka
Dr. Chakib Taybi
Prof. Hiroyuki Toda
Prof. Takeshi Toda
Prof. Yasuhide Tsuji
Prof. Tetsuya Ueda
Dr. Trushit Upadhyaya
Dr. Chao-Fu Wang
Prof. Guoan Wang
Prof. Hongjian Wang
Dr. Wensong Wang
Dr. Xiaolong Wang
Prof. Xiong Wang

Prof. Koki Watanabe
Prof. Julian Webber
Prof. Xing-Chang Wei
Dr. Withawat
Withayachumnankul
Prof. Kin-Lu Wong
Prof. Bian Wu
Prof. Chung-Tse Michael
Wu
Dr. Fan Wu
Dr. Lin-Sheng Wu
Prof. Ruey-Beei Wu
Prof. Xidong Wu
Prof. Zhipeng Wu
Dr. Jing Xia
Prof. Long Xiao
Prof. Kai-Da Xu
Prof. Yuehang Xu
Prof. Hiroyoshi Yamada
Dr. Wataru Yamada
Prof. Tsunayuki
Yamamoto
Prof. Fan Yang
Prof. Xue-Song Yang
Prof. Traianos Yioultsis
Dr. Satoshi Yoshida
Prof. Toshihiko Yoshimasu
Prof. Wenhua Yu
Prof. Tao Yuan
Dr. Kuang Zhang
Dr. Miao Zhang
Prof. Xingqi Zhang
Prof. Luyu Zhao
Dr. Hao-Ran Zhu
Dr. Fitri Zulkifli
Dr. Theodoros Zygidis

Pushing the limits of 5G



Rohde & Schwarz Hong Kong Limited
Tel: +852 2264 3188
Fax: +852 2264 3699
info.hk@rohde-schwarz.com
www.rohde-schwarz.com.hk



6G

5G New Radio (5G NR) network rollouts are in full swing globally, with standardization advancing and the evolution of the global standard to address new market verticals such as automotive and industrial internet of things (IIoT) progressing.

However, the initial network deployments do not use all the capabilities currently defined for 5G. While the optimization of networks and early 5G devices is an ongoing process, researchers have initiated discussions on the future, what comes beyond 5G and leads to the next generation of wireless communication.

Rohde & Schwarz is following these discussions and is working with its partners and customers on adapting its existing solutions to support this initial phase of research on what might be ultimately called 6G.

UNMATCHED DYNAMIC RANGE. UNMATCHED PERFORMANCE.

VDI's Mini VNAx modules are one-quarter the volume of standard modules making them well suited for probe station and antenna measurement applications.



BRIDGING THE THZ GAP JUST GOT SMALLER.

VDI's VNA Extenders provide high performance frequency extension of vector network analyzers from 26GHz to 1.5THz. These modules combine high test port power with exceptional dynamic range and unmatched stability.

VDI's mini-modules are reduced in size but yield the same industry leading performance as our original designs. The compact form factor and simplified power supply make them the recommended solution for most applications.

Mini-modules are currently available in standard waveguide bands for 26GHz to 500GHz with higher frequency bands under development.

	WR28 (28-40)	WR15 (50-75)	WR12 (60-90)	WR10 (75-110)	WR8 (90-140)	WR5 (110-170)	WR3.4 (140-220)	WR3 (200-300)	WR2.8 (260-400)	WR2.2 (325-500)	WR1.5 (500-750)	WR1.0 (750-1100)
Dynamic Range (dBm-1dB, 40 m)	120	120	120	120	120	120	115	100	100	100	100	95
Dynamic Range (dBm-1dB, 40 m)	110	110	110	110	110	110	105	90	100	100	100	95
Magnitude Stability (μ dB)	0.15	0.15	0.15	0.15	0.15	0.25	0.3	0.3	0.5	0.5	0.4	0.5
Phase Stability (μ deg)	2	2	2	2	4	4	4	6	6	6	4	6
Output Power (dBm)	13	13	13	18	6	13	-1	-2	1	-10	-8	-25



Virginia Diodes, Inc.
979 2nd St. SE, Suite 309
Charlottesville, VA 22902
434.297.3257
vadiodes.com

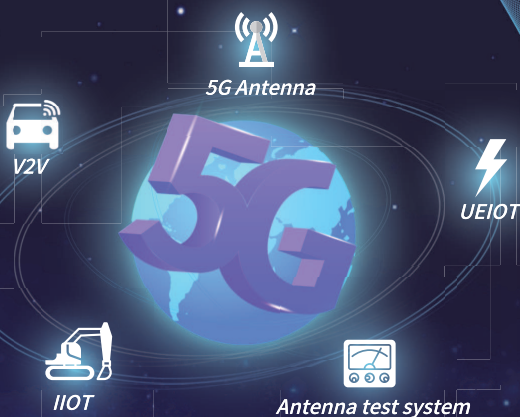
Registration Fees

IEEE Member*	HKD 1,800 per 2 papers
Non-IEEE Member	HKD 2,000 per 2 papers
IEEE Life Member*	HKD 1,200 per 2 papers
IEEE Student Member*	HKD 1,200 per 1 paper
Non-IEEE Student Member	HKD 1,400 per 1 paper

Note: *IEEE Membership number is required to qualify for the respective rates.



**Wavetonetech
focuses on
supplying series of
antenna systems
solutions for
new-generation
mobile
communications**



For more information, please visit our website www.wavetonetech.com

Microwave
JournalChina
微波杂志

Stay Connected and Subscribe
mwjournalchina.com



Join Us at the RF and Microwave Community.

Presentation Instructions

Instructions to Speakers

- (1) Speakers must login to their zoom conference room at least 10 minutes before the session starts. The duration of online presentation is as follows:
Workshops: 30 minutes(25 minutes for presentation and 5 minutes for Q& A);
Invited Papers(except SS07): 25 minutes(20 minutes for presentation and 5 minutes for Q& A);
Regular Papers & SS07: 20 minutes(15 minutes for presentation and 5 minutes for Q& A).
The session chair will give you a reminder at 3 minutes before the presentation time ends.
- (2) Your presentation will be followed by Question & Answer (Q & A) session. The length of your Q & A session will be determined by the session chair(s), depending on the progress of the presentations in the session. Generally, the Q & A session for each paper will not exceed 5 minutes.
- (3) You may find your presentation section, date & time in the e-Proceeding, Program Book, or on the website.
- (4) Please prepare your presentation materials for the online presentation. We prefer using Microsoft PowerPoint or Adobe Acrobat as the presentation tool. Please follow the ZOOM instructions to share your presentation materials. Collection of presentation materials is not needed.
- (5) All papers must be presented in person at the conference in order to be included in the proceedings published in IEEE Xplore.
- (6) For more details about using ZOOM, please see the Zoom Instructions.

Instructions to Session Chairs

- (1) Session Chairs should log in to the ZOOM conference room 10 minutes before the session starts. The duration of online presentation is as follows:
Workshops: 30 minutes(25 minutes for presentation and 5 minutes for Q & A);
Invited Papers(except SS07): 25 minutes(20 minutes for presentation and 5 minutes for Q& A);
Regular Papers & SS07: 20 minutes(15 minutes for presentation and 5 minutes for Q& A). The student helper will give a reminder to you at 4 minutes before the presentation ends.
- (2) Presentation will be followed by Question & Answer (Q & A) session. The length of Q & A session will be determined by you and the other session chair (if any), depending on the progress of the presentations in the session. You should control the Q & A session time so that it will not exceed 5 minutes.
- (3) Student Helper will help remind Session chair when time is running out. Please keep the presentation to the allotted time slot.
- (4) If presentation is no show, this time slot should be remained as schedule. The rest of the presentations time slot should not be changed.

Presentation Instructions

- (5) When you are co-hosting the ZOOM conference room, you should not leave the ZOOM room because all the sessions are being recorded, and leaving the room might interrupt the recording.
- (6) You may find your chaired section, date & time in the e-Proceeding, Program Book, or the website
- (7) For more details about using ZOOM, please see the Zoom Instructions.

Zoom Instructions

- (1) Download ZOOM: <https://zoom.us/meetings.html> or <https://zoom.us/zh-cn/meetings.html> (PC client is mandatory)
- (2) **Instructions for Session Chairs**
 - 2.1 Please arrive at your room using the respective Zoom Meeting link at least 10 mins before the session.
 - 2.2 Rename yourself as

Session	Session code	Chair
Plenary Talk	.	Chair-YYY
Prof. K K Mei Memorial Lecture 1	LT1	LT1-Chair-YYY
Prof. K K Mei Memorial Lecture 2	LT2	LT2-Chair-YYY
Special Session	SS	SSXX-Chair-YYY
Regular Session	RS	RSXX-Chair-YYY
Workshop 1	WS1	WS1-Chair-YYY
Workshop 2	WS2	WS2-Chair-YYY
Industrial Talk		Chair-YYY

where X is the ordinal number of your paper in this session; YYY stands for your name in English

2.3 Our helper will brief you on the session information with a PowerPoint slide; This slide will be displayed until the session starts.

Session	Session code	Helper
Plenary Talk		Support-YYY
Prof. K K Mei Memorial Lecture 1	LT1	LT1-Support-YYY
Prof. K K Mei Memorial Lecture 2	LT2	LT2-Support-YYY
Special Session	SS	SSXX-Support-YYY
Regular Session	RS	RSXX-Support-YYY
Workshop 1	WS1	WS1-Support-YYY
Workshop 2	WS2	WS2-Support-YYY
Industrial Talk		Support-YYY

where X is the ordinal number of the session; YYY stands for name in English.

Presentation Instructions

2.4 The helper will also make you "co-host" so that you can share your screen when you want to present or help manage the session. please also read Section 4 of this instruction for more information on how to share screen in Zoom;

2.5 When the session starts, the helper will mute the rest participants.

2.6 After you let a speaker present his/her paper; the student helper will make the speaker "co-host" so that he/she can share the slides.

2.7 Please keep each presentation to the allotted time slot; the helper will notify you when time is running out

2.8 During the Q&A, you can encourage audiences to "raise hand"; when you choose an audience, the helper will unmute him/her.

(3) Instructions for Speakers

3.1 Please arrive at your room using the respective Zoom Meeting link at least 10 mins before the session.

3.2 Rename yourself as

Session	Session code	Chair
Plenary Talk		Speaker-YYY
Prof. K K Mei Memorial Lecture 1	LT1	LT1-Speaker-YYY
Prof. K K Mei Memorial Lecture 2	LT2	LT2-Speaker-YYY
Special Session	SS	SSXX-Speaker-YYY
Regular Session	RS	RSXX-Speaker-YYY
Workshop 1	WS1	WS1-Speaker-YYY
Workshop 2	WS2	WS2-Speaker-YYY
Industrial Talk		Speaker-YYY

where X is the ordinal number of your paper in this session; YYY stands for your name in English

3.3 Our helper will help test the Share Screen function of Zoom with you; please also read Section 4 of this instruction for more information on how to share screen in Zoom.

Session	Session code	Helper
Plenary Talk		Support-YYY
Prof. K K Mei Memorial Lecture 1	LT1	LT1-Support-YYY
Prof. K K Mei Memorial Lecture 2	LT2	LT2-Support-YYY
Special Session	SS	SSXX-Support-YYY
Regular Session	RS	RSXX-Support-YYY
Workshop 1	WS1	WS1-Support-YYY
Workshop 2	WS2	WS2-Support-YYY
Industrial Talk		Support-YYY

where X is the ordinal number of the session; YYY stands for name in English.

3.4 Once the session chair let you present your work, the helper will make you "co-host" and you will be able to share your screen

(4) Instructions on How to Share Screen in Zoom

4.1 When you are in a Zoom meeting, you can share your screen by clicking Share Screen button on the bottom of Zoom (see Fig. 1).

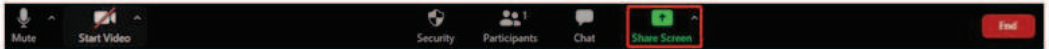


Fig. 1. Bottom control buttons of Zoom.

4.2 A pop-up window will show to let you choose the screen to share (see Fig. 2).

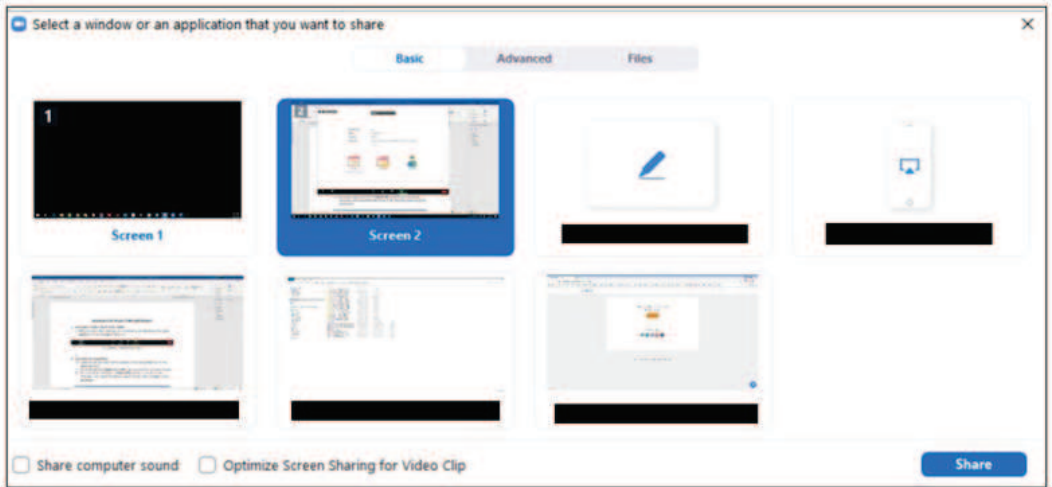


Fig. 2. Pop-up window to select the screen/application to share.

4.3 Be sure to share the window containing your presentation slides.

Plenary Talks

Plenary Talk I

Date/Time: 09 December 2020, Wed / 9:30 – 10:30 (GMT+8)

Venue/Room: [Room 1 (Zoom Conference ID: 899 7360 7205 / Password: 12345678)]
<https://us02web.zoom.us/j/89973607205?pwd=WWVXaFl1ZmZGMl14VWUvMIJjTnNOQT09>

Recent Advances and Promise of Metasurface for Microwave Applications

Tatsuo Itoh, *Member of National Academy of Engineering, UCLA*



Tatsuo Itoh received Ph.D. in Electrical Engineering from the University of Illinois, Urbana in 1969. He was with SRI International, Menlo Park, CA. He was Associate Professor at the University of Kentucky, Lexington. In 1978, he joined The University of Texas at Austin, and became Hayden Head Centennial Professor. In 1991, he joined the University of California, Los Angeles as Distinguished Professor of Electrical Engineering and Northrop Grumman Endowed Chair of the Microwave Electronics. He received several awards including Educator Award (2000), and Microwave Career Award from MTT Society (2011). He was elected to a member of National

Academy of Engineering in 2003. Dr. Itoh is a Life Fellow of the IEEE. He was the Editor of IEEE Transactions on Microwave Theory and Techniques (1983-85) and the founding Editor-in-Chief of IEEE Microwave and Guided Wave Letters (1991-94). He was President of the MTT Society in 1990 and was elected an Honorary Life Member of MTT Society in 1994. He was Chairman of Commission D of URSI for 1993-1996. He received Doctor Honoris Causa, Universitat Autònoma de Barcelona, Spain, Oct 14, 2015. He has 450 journal publications, 910 refereed conference presentations in the areas of microwaves, millimeter-waves, antennas and numerical electromagnetics. He generated 82 Ph.D. students and hosted more than 100 visiting scholars and postdocs from various countries.

Abstract

Periodic structures formed in one- to three dimensions have been studied as photonic and microwave components for over 50 years. Corrugations on a guided wave structure has been considered as circuit elements and are used as a slow wave structure (delay line), or a stopband filter based on Bragg phenomena depending on the operating frequency. If the frequency is further increased, the structure supports guided wave which causes leaky structure. Multi (2 or 3) dimensional periodic structures are often called Photonic Crystals or Electromagnetic Bandgap (EBG) structures because of the similarity of the dispersion

diagram to that of naturally found crystalline configuration. In late 1970s till 90s, significant scientific and engineering applications of the EBG have been witnessed with the majority in two-dimensional configurations which are fabricated by then standard planar circuit configuration. At the same time, dielectric waveguide structures were

also used with a view to application to futuristic millimeter and submillimeter circuits. Examples include Bragg Gunn oscillators similar in structure to Distributed Bragg Reflector (DBR) laser diode. The DBR structures have also been incorporated to planar integrated circuits to control the signal flow. Periodic perturbation is incorporated in the ground plane of the output port of the high-power amplifier from which the second harmonic is suppressed. The signal control by means of ground plane holes were widely used as the defected ground structure (DGS).

In early 2000, significant interest on the interest of the EBG in two dimensions came out in antenna community for improving the radiating characteristics of planar antenna. Various two-dimensional periodic structures were also studied such as impedance plane, perfect magnetic surface, etc. Around this time, a composite EBG (UC-PBG) was introduced which has unit cells made of reverse Jerusalem cross printed on the top surface of a grounded substrate. Since two layers can be used, surface impedance can be controlled more effectively.

Circa 2020 was the time of surprise birth of the artificial (manmade) structures named Metamaterial. Experimental demonstration of negative phase velocity was carried out by periodic structure with the unit cells made of split ring resonator(s) generating negative inductance and wire medium generating negative capacitance. Soon after this demonstration, it was reported that the negative velocity can be realized by using series capacitance and shunt inductance in a unit cell of periodic structure. Since generation of the negative velocity is accomplished by conventional (not resonant) broadband planer circuit elements, this new structure called Composite Right/Left-Handed (CRLH) was widely used for various microwave components including the dual-band couplers, 0th order resonators and entire domain scanning leaky-wave antennas.

Although these Metamaterials can be 1-d, 2-d and 3-d periodic configuration and resemble to EBG structure in appearance, their nature is fundamentally different. Strictly speaking EBG should not be called Metamaterial. It is interesting, however, that their two-dimensional versions are called Metasurface, perhaps because the interest and usage of the metasurface are along the study of scattering properties.

The terminology metasurface appeared to have origin in optical science and photonic engineering. In optical regime, it is easy to obtain physical size of the components much larger than wavelength. Often, in beam optics configuration, the optical beam is well within the diameter of lens and mirrors. Situation is quite different in microwave electronics. Even for a large phased array, it is rare that the size rarely exceeds 100wavelength. However, the situation in THz electronics is not so bad and the use of "optical" technique might be convincing.

For instance, THz amplifying metasurface reflectors were developed for quantum-cascade lasers (QCL) to achieve high output power and high-quality beam pattern. Some traditional optical devices can find their equivalent metasurface design with much smaller size. Blazed gratings were imitated by a metasurface with periodic simple planar elements, such as metal strips and patches, to reflect the beam back to the path of incidence (retroreflection). Later, metasurface gratings with resonant unit cells at blazing points were designed for wide bandwidth and wide angle of operation.

To enhance the retroreflection efficiency, non-periodic metasurfaces were developed assisted by optimization technique. They can overcome the physical constraints faced by the periodic metasurface gratings and can be used to retroreflect circularly polarized wave with either preserved handedness or reversed handedness. If translated to appropriate frequencies, all these metasurfaces may find their applications in Littrow external cavity lasers, radars, RFID, etc.

Now, the metasurface has become an efficient tool to manipulate the magnitude, phase, and polarization of electromagnetic waves in microwave. Different types of metasurfaces, such as Reactive impedance surface (RIS), high impedance surface (HIS) and frequency select surface (FSS), are evolving to impact many microwave applications. They were widely used in antenna miniaturization and performance enhancement, EM field absorbers, and polarization converters to name a few.

Date/Time: 09 December 2020, Wed / 10:40 – 11:40 (GMT+8)

Venue/Room: [Room 1 (Zoom Conference ID: 899 7360 7205 / Password: 12345678)]
<https://us02web.zoom.us/j/89973607205?pwd=WWVXaFl1ZmZGMlI4VWUvMIJjTnNOQT09>

On Electromechanical Coupling Problems in Large Phased Array Microwave Antennas

Baoyan Duan, *Academician of Chinese Academy of Engineering, Xidian University*



Baoyan Duan He received the B.S., M.S., and Ph.D. degrees in Electromechanical Engineering from Xidian University, Xi'an, China, in 1981, 1984, and 1989 respectively. From 1991 to 1994, he studied as Postdoctoral Fellow at Liverpool University, U.K. and worked as Visiting Scientist at Cornell University, Ithaca, NY, in 2000. He is currently a full Professor of Electromechanical Engineering at Xidian University where he founded the research institute on mechatronics about electronic equipment design.

He is Chinaman of national antenna industry alliance of China, Chairman of Electromechanical Engineering Society of China.

He is Fellows of Int. Engineering and Technology (IET) and Chinese Institute of Electronics (CIE), Members of Int. Society for Structural and Multidisciplinary Optimization (ISSMO). He serves as chief editor of Electromechanical Engineering of China, deputy chief editor of Chinese Journal of Electronics, disciplinary chief editor of Engineering, CAE flagship Int. J. and editors of 10 more other int. or domestic academic journals.

His has been dedicating himself in the research of electromechanical engineering and opened new area of electromechanical coupling (EMC) theory of microwave electronic equipment (MEE) in China. He has established multifield coupling theory model (MFCTM) among electromagnetic, structural deformation and temperature fields of MEE, made known the influence mechanism (IM) of nonlinear mechanical parameters on electronic performance of MEE and developed the integrated design methodology of MEE based on MFCTM and IM. The above results have been successfully applied in national major engineering projects such as the lunar exploration, the Shenzhou spacecraft, the, "Tiantong No.1", and the FAST500m largest radio telescope.

He has published authored or coauthored 200 papers and six books, authorized 40 patents of invention. He has received, as the first author, the 2nd prize of national award for science and technology progress of China three times (2004, 2008 and 2013). In 2009, he was selected as science Chinese person. In 2012, he was issued Hong Kong HLHL prize of science and technology progress. In 2017, he received award for outstanding scientific and technological achievement from Chinese Academy of Science and the golden prize of "good design" of China. In 2018, he received award from Asian Society of Structural and Multidisciplinary Optimization.

CCTV (Chinese Central TeleVision station) made up and broadcasted a special program titled DUAN Baoyan: Minor discipline and Great Vision
<https://v.qq.com/x/page/i08412h2chd.html>(English) in 2016.

Abstract

Large phased array antenna (PAA) is a kind of complex integrated system involving electromagnetic, mechanical and thermal technologies. Advanced mechanical technology is needed to maintain the electronic performance of the PAA, otherwise, it may restrict the realization of the PAA with high performance. With the three new developing trends of high frequency and high gain, high density and miniaturization, and fast response and high pointing accuracy, the tightly coupling between these technologies can be imagined. This talk will focus on the coupling problems of the PAA.

Firstly, the multifield coupling (MFC) model among electromagnetic, structural displacement and temperature field for phased arrays of microwave antennas is introduced.

Secondly, the influence mechanism (IM) of nonlinear mechanical errors on the electronic performance of antennas is described.

Thirdly, the MFC and IM based multidisciplinary design optimization methodology is proposed.

Finally, several engineering applications are given to demonstrate the MFC model, IM and optimization methodology.

Plenary Talk III

Date/Time: 11 December 2020, Friday / 09:30 – 10:30 (GMT+8)

Venue/Room: [Room 1 (Zoom Conference ID: 831 4817 8419 / Password: 12345678)]
<https://us02web.zoom.us/j/83148178419?pwd=VWFuY1dqdBHBsNlkwZlIXSVlQVG0wUT09>

Emerging Deep Integration and Topological Cohabitation of Front-End Circuit and Antenna for Future Wireless Systems

Ke Wu, *Fellow of the Royal Society of Canada, University of Montreal*



Ke Wu is Endowed Industrial Research Chair in Future Wireless Technologies and Professor of Electrical Engineering at École Polytechnique (University of Montreal), where he is the Director of the Poly-Grames Research Center. He was the Canada Research Chair in RF and millimeter-wave engineering and the Founding Director of the Center for Radiofrequency Electronics Research of Quebec. He held/holds visiting/honorary professorships at various universities around the world. Dr. Wu has graduated over 70 Ph.D. and 94 M.Sc. Students. He has authored/co-authored over 1300 referred papers, and a number of books and book chapters and filed more than 50 patents. Dr. Wu was the general chair of the 2012 IEEE MTT-S International Microwave Symposium. He was the 2016 President of the IEEE Microwave Theory and Techniques Society (MTT-S). He also served as the inaugural North-American representative in the General Assembly of the European Microwave Association. He was the recipient of many awards and prizes including the inaugural IEEE MTT-S Outstanding Young Engineer Award, 2004 Fessenden Medal of the IEEE Canada, 2009 Thomas W. Eadie Medal from the Royal Society of Canada, Queen Elizabeth II Diamond Jubilee Medal, 2013 Award of Merit of Federation of Chinese Canadian Professionals, 2014 IEEE MTT-S Microwave Application Award, the 2014 Marie-Victorin Prize (Prix du Quebec), 2015 Prix d'Excellence en Recherche et Innovation of Polytechnique Montréal, 2015 IEEE Montreal Section Gold Medal of Achievement, and 2019 IEEE MTT-S Microwave Prize. He was an IEEE MTT-S Distinguished Microwave Lecturer. Dr. Ke Wu is a Fellow of the IEEE, Canadian Academy of Engineering and Royal Society of Canada.

Abstract

Large-scale integration of front-end circuit (FEC) and antenna for wireless systems has undergone a remarkable progress with the evolution of operating frequency ranges over time. Spurred by performance-limited conventional approach in which FEC and antenna are developed independently, the co-design scheme of FEC with antenna, widely known as active integrated antenna (AIA), has gained prominence and significance. Nevertheless, there are still significantly detrimental issues in the AIA platform, which become much more pronounced at the rapidly emerging millimeter wave and terahertz range frequencies. Therefore, there is an immediate and tremendous need in search for disruptive solutions.

To this end, we have proposed and demonstrated a transformative concept of unified and integrated circuit antenna (UNICA) with focus on topologically cohabitating active devices and antennas. This emerging technology is to realize joint circuit and antenna functions through a unified space without resorting to additional connecting lines and impedance matching networks. In this talk, we will discuss the architectural evolution of FEC integration schemes with antenna, covering the state of art deep integration techniques for realizing various active circuit-antenna functions such as oscillation, amplification, mixing, and frequency multiplication, which are implemented in either PCB or on-chip platforms.

Date/Time: 11 December 2020, Friday / 10:40 – 11:40 (GMT+8)

Venue/Room: [Room 1 (Zoom Conference ID: 831 4817 8419 / Password: 12345678)]
<https://us02web.zoom.us/j/83148178419?pwd=VWFuY1dqdBHBsNlkwZlIXSVlQVG0wUT09>

Extreme Metastructures

Nader Engheta, *H. Nedwill Ramsey Professor, University of Pennsylvania*



Nader Engheta is the H. Nedwill Ramsey Professor at the University of Pennsylvania in Philadelphia, with affiliations in the Departments of Electrical and Systems Engineering, Bio-engineering, Materials Science and Engineering, and Physics and Astronomy. He received his BS degree from the University of Tehran, and his MS and Ph.D. degrees from Caltech.

He has received several awards for his research including the Max Born Award from the Optical Society, Ellis Island Medal of Honor, the IEEE Pioneer Award in Nanotechnology, the Gold Medal from SPIE, the Balthasar van der Pol Gold Medal from the International Union of Radio Science (URSI), the William

Streifer Scientific Achievement Award from the IEEE Photonics Society, induction to the Canadian Academy of Engineering as an International Fellow, the Fellow of US National Academy of Inventors (NAI), the IEEE Electromagnetics Award, the IEEE Antennas and Propagation Society Distinguished Achievement Award, the Beacon of Photonics Industry Award, the Vannevar Bush Faculty Fellowship Award from US Department of Defense, the Wheatstone Lecture in King's College London, 2006 Scientific American Magazine 50 Leaders in Science and Technology, the Guggenheim Fellowship, and the IEEE Third Millennium Medal.

He is a Fellow of seven international scientific and technical organizations, i.e., IEEE, Optical Society of America (OSA), American Physical Society (APS), Materials Research Society (MRS), International Society for Optics and Photonics (SPIE), International Union of Radio Science (URSI), and American Association for the Advancement of Science (AAAS). He has received the honorary doctoral degrees from the Aalto University in Finland in 2016, the University of Stuttgart, Germany in 2016, and Ukraine's National Technical University Kharkov Polytechnic Institute in 2017.

His current research activities span a broad range of areas including metamaterials, electrodynamics, microwaves, photonics, nano-optics, graphene photonics, imaging and sensing inspired by eyes of animal species, microwave and optical antennas, and physics and engineering of fields and waves.

Abstract

Metamaterials and Metasurfaces have provided versatile platforms for wave-matter interactions with various applications in microwave, THz, and optical domains. Since material parameters can be tailored to achieve exciting functionalities in such platforms, various extreme scenarios for these parameters can be considered. In my group, we have been exploring the salient wave-based features of extreme-parameter metamaterials and metasurfaces. One of our research programs in this area is the concept of metastructures that can perform mathematical computing with waves, e.g., properly designed platforms that can solve equations with near speed of light, as the waves traverse through them. In such structures, one can envision metamaterials that function as analog computing machines. Another category of extreme metastructures is the near-zero-index (NZI) media in which the effective relative permittivity and/or relative permeability can attain near-zero values around the operating frequencies of interest. In such NZI structures, effective wavelength "stretches", and consequently numerous unprecedented wave phenomena emerge. In this talk, I will give an overview of some of our ongoing research programs in the areas of extreme metastructures. I will also present physical insights into the results, and will forecast future research directions in these areas.

Workshops

Workshop I

Date/Time: 08 December 2020, 09:00 – 11:45 (GMT+8)

Venue/Room: [Room 1 (Zoom Conference ID: 899 5455 9563 / Password: 12345678)]
<https://us02web.zoom.us/j/89954559563?pwd=OUNvZnNaZlJHQkRlUzB4U3BUYm5vdz09>

Title: **Frontiers in Metasurfaces: Fundamentals, Applications and Future Trends**

Instructor(s):

Alex Man Hon Wong , *City University of Hong Kong*

Abstract

The metasurface has vitalized electromagnetics research and brought forth a powerful tool to manipulate EM waves at will, with applications limited only by imagination. In this workshop, distinguished speakers share their inspiring works on fundamental and application-driven aspects of metasurface research, and offer their views on promising current and future directions.

Time	Talk title	Speaker
09:00	[Invited] Perspectives on Passive and Active Huygens' Metasurfaces	George V. Eleftheriades, University of Toronto
09:30	[Invited] Intelligent Methods for Designing Advanced Electromagnetic Surfaces Using Machine Learning and Optimization	Sean V Hum, University of Toronto
10:00	Break	
10:15	[Invited] Space-Time Coding Metasurface for Wireless Communication	Qiang Cheng, Southeast University
10:45	[Invited] Topological Metasurfaces	Daniel Sievenpiper, University of California, San Diego
11:15	[Invited] Microwave Metalens: A Classic but New Antenna Solution	Zhi Ning Chen, National University of Singapore

Workshop II

Date/Time: 08 December 2020, 09:00 – 11:15 (GMT+8)

Venue/Room: [Room 2 (Zoom Conference ID: 843 6881 6489 / Password: 12345678)]
<https://us02web.zoom.us/j/84368816489?pwd=U0ZMc1p3bitRZFkxZGg5Q0t3VmR6QT09>

Title: Filtering Antennas: From Innovative Design to Industrial Application

Instructor(s):

Xiu Yin Zhang , *South China University of Technology*

Abstract

With the rapid development of wireless communication, we will access more and more wireless services/applications, which are based on different frequency bands. In order to eliminate the interference amid various services, the antenna with tailored performance outperform conventional antennas are highly desired. This workshop will focus on novel filtering antennas technologies, designing methods, and potential applications in industry. Latest research achievements regarding microwave-/millimeter-wave band filtering antennas with improved frequency selectivity, bandwidth controllability, multiple-band operation and potential applications in industry will be presented.

Time	Talk title	Speaker
09:00	[Invited] Filtering Antenna and Its Application to Base-Station Array	Xiu Yin Zhang, South China University of Technology
09:30	[Invited] High Efficiency Waveguide Slot Filtering Antenna	Wei Wang, The 38th Research Institute of CETC
10:00	Break	
10:15	[Invited] Modelling and Optimization of Filtering Antennas Based on Coupled Resonator Circuits	Lin Sheng Wu, Shanghai Jiao Tong University
10:45	[Invited] Designs and Realizations of Compact, Multi-Functional Filtennas	Ming Chun Tang, Chongqing University

Professor Kenneth K. Mei Memorial Lecture

Session [Memorial Lecture 1] Frontiers in Antennas
Time / Date December 08, 2020 / 13:30 - 17:30 (GMT+8)
Chair(s) Kwok Wa Leung, City University of Hong Kong
Venue/Room: [Room 1 (Zoom Conference ID: 874 3365 2049 / Password: 12345678)]
<https://us02web.zoom.us/j/87433652049?pwd=VUhIcmdvcjB0dHd2aTU1R2VJM1FVUT09>

- 13:30 [Invited] The Design of Multi-Beam Scanning Area for Optical Short Range Indoor Communication System
Hiroyuki Arai (Yokohama National University)*
- 13:55 [Invited] The Challenges of 5G OTA Measurement
Dau-Chyrrh Chang (Oriental Institute of Technology)*
- 14:20 [Invited] Single-Feed, Highly-Directive, Higher-Order-Mode Cavity Antenna and Its Beam Tilting Realization
Shu-Lin Chen (University of Technology Sydney); Richard Ziolkowski and Y. Jay Guo (University of Technology Sydney); Yanhui Liu (University of Electronic Science and Technology of China Chengdu)*
- 14:45 [Invited] Multi-Material 3D Printed Antennas
Henry Giddens and Yang Hao (Queen Mary University of London)*
- 15:10 *Break*
- 15:25 [Invited] Design of Meta-Surface to Reduce Reflection Loss of MultiLayer Dielectric Plate by Deriving Optimum Equivalent Circuit in Transmission Line Model
Kunio Sakakibara, Takahiro Murai, Shota Ino, Yoshiki Sugimoto and Nobuyoshi Kikuma (Nagoya Institute of Technology)*
- 15:50 [Invited] A Wideband Magneto-Electric Dipole Ridge Gap Waveguide Slotted Array Antenna
Hongjian Wang (National Space Science Center, University of Chinese Academy of Sciences)*
- 16:15 [Invited] Omnidirectional Horizontally Polarized Magnetic Dipole Array Facilitated by Folded TE_{0,0} Mode Waveguide
Wei Lin and Richard Ziolkowski (University of Technology Sydney)*
- 16:40 [Invited] Fast Direct Solution of Integral Equation Based on Strong Admissibility Skeletonization Factorization
Zhi Rong, Lin Lei and Jun Hu (University of Electronic Science and Technology of China)*

17:05 [Invited] Wideband MIMO Antennas for 5G Mobile Terminals
Hanyang Wang (Huawei Technologies Co., Ltd)*

Session [Memorial Lecture 2] Frontiers in Microwaves
Time / Date Tuesday, December 8, 2020 / 13:30 - 17:05 (GMT+8)
Chair(s) Chi Hou Chan (City University of Hong Kong)
Venue/Room: [Room 2 (Zoom Conference ID: 858 7205 8610 / Password: 12345678)]
<https://us02web.zoom.us/j/85872058610?pwd=KzlvQ1g4SnFmTXdkbEpLTfZCQWpDdz09>

13:30 [Invited] Intelligent RF Circuits and Systems with Memory Elements
Zong-Rui Xu, Yi-Feng Ye, Lin-Sheng Wu and Junfa Mao (Shanghai Jiao Tong University)*

13:55 [Invited] Bandpass Filter Using Half-Mode Substrate Integrated Plasmonic Waveguide
Yue Cui (Tohoku University), Kai-Da Xu (Tohoku University & Xi'an Jiaotong University) and Qiang Chen (Tohoku University)*

14:20 [Invited] Asymmetric Full-Digital Beamforming mmWave Massive MIMO Systems for B5G/6G Wireless Communications
Wei Hong Jianyi Zhou, Jixin Chen, Zhihao Jiang, Chao Yu and Chong Guo (Southeast University)*

14:45 [Invited] Modeling of Ring Resonator of Noninteger Indices
C. S. Lin (Jason)(Device Fabrication Group Jelly Technology Co.) and C.-K. Clive Tzuang (National Taiwan University)*

15:10 *Break*

15:25 [Invited] Design of SAW Filter and Multiplexer Module for 5G Carrier Aggregation
Shu-Yuan Tseng and Ruey-Beei Wu (National Taiwan University)*

15:50 [Invited] A 120 GHz Wideband CMOS I/Q Transmitter for Short-Range Wireless Device-To-Device Communication
Seung Hun Kim (Korea Advanced Institute of Science and Technology,); Tae Hwan Jang (Samsung Advanced Institute of Technology); Dong Min Kang and Chul Soon Park (Korea Advanced Institute of Science and Technology)*

16:15 [Invited] Harnessing Ambient RF Waves for Novel Applications
Ross Murch, Chi-Yuk Chiu and Shanpu Shen (The Hong Kong University of Science and Technology)*

16:40 [Invited] Novel Dual-Mode Dielectric-Filled Waveguide Filters
Qing-Xin Chu, Jian-Ye Mai and Pei-Wen Shu (South China University of Technology)*

Special Sessions

Session Code	Session Title/Organizers
SS01	Transmitarrays and Reflectarrays: Latest Developments and the Future <i>Peiyuan Qin (University of Technology Sydney)</i> <i>Shi-Wei Qu (University of Electronic Science and Technology of China)</i>
SS02	Antenna Designs, Solutions, and Trends for 5G and Beyond <i>Huan-Chu Huang (Etheta Communication Technologies Co., Ltd)</i> <i>Yujian Li (Beijing Jiaotong University)</i>
SS03	Recent Advances in Antennas and Propagation Research in Japan <i>Hiroyoshi Yamada (Niigata University)</i>
SS04	Advanced Antennas and Arrays Based on Metamaterials and Spoof Surface Plasmon Polaritons (SSPPs) Structures/ Recent Progress on Frequency Selective Surfaces <i>Mei Li, (Chongqing University)</i> <i>Junping Geng, (Shanghai Jiao Tong University)</i> <i>Ming-Chun Tang, (Chongqing University)</i> <i>Qing Feng Zhang, (Southern University of Science and Technology)</i> <i>Amir Khurrum Rashid, (Southern University of Science and Technology)</i>
SS05	Plasmonic Devices and Antennas at Microwave/THz Frequencies <i>Kai Da Xu (Tohoku University)</i> <i>Renbin Zhong (University of Electronic Science and Technology of China)</i>
SS06	Wideband/Multiband Planar Antennas <i>Neng-Wu Liu (Xidian University)</i> <i>Lei Zhu (University of Macau)</i>
SS07	Commemorating the Beginning of Antenna Research by Prof. Kai Fong Lee Four Decades Ago in Hong Kong <i>Kwai Man Luk (City University of Hong Kong)</i> <i>Kin-Fai Kenneth Tong (University College London)</i>
SS08	Phase Shifters/Phase-Shifting Networks <i>Yun-Peng Lyu (Nanjing University of Posts and Telecommunications)</i> <i>Lei Zhu (University of Macau)</i>

- SS09 Recent Advances on Bio-Sensing Technologies**
Chia-Chan Chang, National Chung-Cheng University
Chao-Hsiung Tseng (National Taiwan University of Science and Technology)
- SS10 Doppler Radar: System Architecture and Applications**
Tzzy-Sheng Horng, National Sun Yat-Sen University
Fu-Kang Wang (National Sun Yat-Sen University)
- SS11 Recent Advances in Dielectric Resonator Antenna for 5G-Related Applications**
Lei Guo (Dalian University of Technology)
Jian Ren (Xidian University)
- SS12 Advances in Microwave Filter and Multiplexers**
*Ming Yu (The Chinese University of Hong Kong/
Southern University of Science and Technology, China)*
Roberto Gómez-García (University of Alcal'a)
- SS13 Advanced Power Amplifier Design and Linearization Techniques for Future Wireless Communication Systems/All-spectrum-access Base Station/Smart Terminal Antennas**
Jing Xia, (Jiangsu University)
Shichang Chen, (Hangzhou Dianzi University)
Yejun He (Shenzhen University)
Amir Boag (Tel Aviv University)
- SS14 Advanced Filter Design**
Pei-Ling Chi (National Chiao Tung University)
Tzong-Lin Wu (National Taiwan University)
- SS15 Recent Advances in High Performance Passive Filter Design**
Xiaolong Wang (Jilin University)
Chun-Ping Chen (Kanagawa University)

Industrial Talk

Industrial Talk 1

Date / Time December 09, 2020 / 12:00 – 13:00 (GMT+8)
Chair(s) Kam Man Shum, City University of Hong Kong
Venue Room 11 (Zoom Conference ID: 851 3999 9884 / Password: 12345678)
Zoom link <https://us02web.zoom.us/j/85139999884?pwd=cklDU0QzS0RLOWdFa0c0Sm9TdG84dz09>

12:00: Keysight Technologies Hong Kong Ltd.
12:15: Guangdong Broadradio Communication Technology Co., Ltd.
12:30: Cadence Design System, Inc.
12:45: Fragrant Mountain Microwave Co., Ltd.

Industrial Talk 2

Date / Time December 11, 2020 / 12:00 – 13:00 (GMT+8)
Chair(s) Kam Man Shum, City University of Hong Kong
Venue Room 11 (Zoom Conference ID: 840 5617 3053 / Password: 12345678)
Zoom link <https://us02web.zoom.us/j/84056173053?pwd=VTIzRk54VUJ2SzV4eTdFRU9RbVVKdz09>

12:00: ANTWave Technology Ltd.
12:15: Rohde & Schwarz Hong Kong Ltd.
12:30: Anritsu Company, Ltd.
12:45: Virginia Diodes, Inc.

Technical Program — December 08, 2020 (Tuesday)

Workshop I

Date / Time	December 08, 2020, 09:00–11:15 (GMT+8)
Title	Frontiers in Metasurfaces: Fundamentals, Applications and Future Trends
Chair(s)	Alex Man Hon Wong (City University of Hong Kong)
Venue	Room 1 (Zoom Conference ID: 899 5455 9563/ Password: 12345678) https://us02web.zoom.us/j/89954559563?pwd=OUNvZnNaZlJHQTJPUzB4U3BUYm5vdz09

Workshop II

Date / Time	December 08, 2020, 09:00–11:15 (GMT+8)
Title	Filtering Antennas: From Innovative Design to Industrial Application
Chair(s)	Xiu Yin Zhang (South China University of Technology)
Venue	Room 2 (Zoom Conference ID: 843 6881 6489 / Password: 12345678) https://us02web.zoom.us/j/84368816489?pwd=U0ZMc1p3bitRZFkxZGg5Q0t3VmR6QT09

Memorial Lecture I

Date / Time	December 08, 2020, 13:30–17:30 (GMT+8)
Title	Frontiers in Antennas
Chair(s)	Kwok Wa Leung (City University of Hong Kong)
Venue	Room 1 (Zoom Conference ID: 874 3365 2049/ Password: 12345678) https://us02web.zoom.us/j/87433652049?pwd=VUhIcmdvclB0dHd2aTU1R2VJM1FVUT09

Memorial Lecture II

Date / Time	December 08, 2020, 13:30–17:05 (GMT+8)
Title	Frontiers in Microwaves
Chair(s)	Chi Hou Chan, City University of Hong Kong
Venue	Room 2 (Zoom Conference ID: 858 7205 8610/ Password: 12345678) https://us02web.zoom.us/j/85872058610?pwd=KzlvQ1g4SnFmTXdkbEpLTFZCQWpDdz09

Technical Program — December 09, 2020 (Wednesday)

Opening Ceremony

Date / Time	December 09, 2020 / 09:00–09:30(GMT+8)
Event	Opening Ceremony
Venue	Room 1 (Zoom Conference ID: 899 7360 7205/Password: 12345678) https://us02web.zoom.us/j/89973607205?pwd=WWVXaFl1ZmZGMll4VWUvMlJjTnNOQT09

Plenary Talk 1

Date / Time	December 09, 2020 / 09:30 – 10:30 (GMT+8)
Title	Recent Advances and Promise of Metasurface for Microwave Applications
Speaker	Tatsuo Itoh (Member of National Academy of Engineering UCLA)
Chair(s)	Hang Wong (City University of Hong Kong)
Venue	Room 1 (Zoom Conference ID: 899 7360 7205/Password: 12345678) https://us02web.zoom.us/j/89973607205?pwd=WWVXaFl1ZmZGMll4VWUvMlJjTnNOQT09

Plenary Talk 2

Date / Time	December 09, 2020 / 10:40 – 11:40 (GMT+8)
Title	On Electromechanical Coupling Problems in Large Phased Array Microwave Antennas
Speaker	Baoyan Duan (Academician of Chinese Academy of Engineering Xidian University)
Chair(s)	Hang Wong (City University of Hong Kong)
Venue	Room 1 (Zoom Conference ID: 899 7360 7205 / Password: 12345678) https://us02web.zoom.us/j/89973607205?pwd=WWVXaFl1ZmZGMll4VWUvMlJjTnNOQT09

Industrial Talk 1

Date / Time	December 09, 2020 / 12:00 – 13:00 (GMT+8)
Title	Industrial Talk
Chair(s)	Kam Man Shum (City University of Hong Kong)
Venue	Room 11 (Zoom Conference ID: 851 3999 9884 / Password: 12345678) https://us02web.zoom.us/j/85139999884?pwd=cklDU0QzS0RLQWdFa0c0Sm9TdG84dz09

Session	[SS01] Transmitarrays and Reflectarrays: Latest Developments and the Future
Time / Date	Wednesday, December 09, 2020 / 13:30 - 15:35 (GMT+8)
Organizer(s)	Peiyuan Qin (University of Technology Sydney);
& Chair(s)	Shi-Wei Qu (University of Electronic Science and Technology of China)
Venue	[Room 1 (Zoom Conference ID: 869 9371 8752/ Password: 12345678)] https://us02web.zoom.us/j/86993718752?pwd=TXhZVmRjbEZYa2RUYWlyOFNaK2ZSQ09

- 13:30 Dual-Layer Huygens Element Based Conformal Transmitarray with A High-Efficiency
Li-Zhao Song, Pei-Yuan Qin, Yan-Hui Liu, Y. Jay Guo (University of Technology Sydney)
- 13:50 [Invited] Ultra-Wideband Hig-Gain Transmitarray Antenna
Lin Xiao, Shi-Wei Qu, Wei Tang, Peng-Yu Feng and Senlin Lu (University of Electronic Science and Technology of China)
- 14:15 A Broadband Planar Reflectarray Antenna Based on Half-Cut Elements
Meijin Guo and Lu Guo (Nanjing University of Science and Technology)
- 14:35 Asymmetric Harmonic Manipulation of Electromagnetic Wave by 2-Bit Time-Varying Coding Metasurface
Na Zhang, Ke Chen, Qi Hu, Kai Qu, Junming Zhao and Yijun Feng (Nanjing University)
- 14:55 A Single-Layer Cross Polarization Conversion Subwavelength Element Based on Double Square Rings Loaded with Splits
Xiaoyu Tong, Xibei Zhao and Feng Wei (Xidian University)
- 15:15 The Use of Magneto-Electric Dipole to Design Wideband Transmitarray Element
Fan Wu (Southeast University)

Session	[SS02] Antenna Designs, Solutions, and Trends for 5G and Beyond
Time / Date	Wednesday, December 09, 2020 / 13:30 - 15:15 (GMT+8)
Organizer(s)	Huan-Chu Huang (Etheta Communication Technologies Co., Ltd.);
& Chair(s)	Yujian Li (Beijing Jiaotong University)
Venue	[Room 2 (Zoom Conference ID: 811 2195 1303/ Password: 12345678)] https://us02web.zoom.us/j/81121951303?pwd=V294d3BpU0RQbk1OM0pOVU1vVktNQQT09
13:30	<p>[Invited] 5G Miniaturized Module of Wideband Dual-Polarized Mm-Wave Antennas-In-Package Integrating Non-Mm-Wave Antennas (AiPiA) for Cell Phones <i>Huan-Chu Huang, Zhixing Qi and Dasong Gao (Etheta Communication Technologies Co.); Junyong Liu (East China Research Institute of Microelectronics); Yanchao Zhou (Etheta Communication Technologies Co.); Jingwei Li (East China Research Institute of Microelectronics); Hong Lin (Etheta Communication Technologies Co.)</i></p>
13:55	<p>Differentially-Fed Circular Patch Antenna Under Dual High-Order Modes for Enhanced Bandwidth and Stable High Gain <i>Guo-Xiong Li, Xiao Zhang and Kai-Dong Hong (Shenzhen University); Lei Zhu (University of Macau); Tao Yuan (Shenzhen University)</i></p>
14:15	<p>A Four-Port MIMO Antenna System for 5G Mobile Terminals <i>Xi Wang and Yuandan Dong (University of Electronic Science and Technology of China)</i></p>
14:35	<p>EMI Radiation Suppression of Cables and Connectors for 5G Mobile Devices <i>Ting-Yan Tan (Shenzhen University); Xian-Qin Hu and Ke He (Avary Holding (Shenzhen) Co., LTD); Xiao Zhang and Tao Yuan (Shenzhen University)</i></p>
14:55	<p>An Efficient Decoupling Technique for WLAN MIMO Antenna Applications <i>Xiao-Yu Ma, Zi-Yu Pang and Ge Zhao (Shenzhen University); Guan-Long Huang (Peng Cheng Laboratory & Shenzhen University)</i></p>

Session	[SS03] Recent Advances in Antennas and Propagation Research in Japan
Time / Date	Wednesday, December 09, 2020 / 13:30 - 15:15 (GMT+8)
Organizer(s) & Chair(s)	Hiro Yoshi Yamada (Niigata University)
Venue	[Room 3 (Zoom Conference ID: 896 4878 4625 / Password: 12345678)] https://us02web.zoom.us/j/89648784625?pwd=SFhMTedNUGpLVGh5QXg0Sloxc1Rsdz09

- 13:30 [Invited] Recent Progress of Corporate-Feed Slot Array Antennas for Non-Far Region Communication
Jiro Hirokawa (Tokyo Institute of Technology)
- 13:55 Radiation Efficiency Improvement of U-Shaped Slot Antennas on Metal Casings Using Characteristic Mode Analysis
Takumi Nishime, Naobumi Michishita and Hisashi Morishita (National Defense Academy, Japan)
- 14:15 Human Location Estimation by Passive Radar Using WLAN Access Point
Hiro Yoshi Yamada and Tatsuya Ogawa (Niigata University)
- 14:35 3D Printed Wideband Circularly Polarized Pyramidal Horn Antenna with Binomial Polarizer for CP-SAR Application
Agus Hendra Wahyudi and Josaphat Tetuko Sri Sumantyo (Chiba University); Folin Oktafiani and Hardi Nusantara (Institute Teknologi Bandung); Ari Sugeng Budiyanata (National Institute of Aeronautics and Space); Achmad Munir (Institute Teknologi Bandung)
- 14:55 Compact High-Efficient CPS 2.45 GHz Multistage RF-DC Rectifier for Wireless Energy Harvesting
Mohamed M. Mansour (Kyushu University & Electronics Research Institute, Egypt); Shuya Yamamoto, Shota Torigoe and Haruichi Kanaya (Kyushu University)

Session	[RS01] MMICs
Time / Date	Wednesday, December 09, 2020 / 13:30 - 15:30 (GMT+8)
Chair(s)	Wenjie Feng (Nanjing University of Science and Technology)
Venue	[Room 4 (Zoom Conference ID: 879 9903 6656 / Password: 12345678)] https://us02web.zoom.us/j/87999036656?pwd=czV1dEpvWHRyYVdXeksweVpVejNYZz09

- 13:30 A 21-41 GHz Compact Wideband Low-Noise Amplifier Based on Transformer-Feedback Technique in 65-nm CMOS
Xiongyao Luo (South China University of Technology); Wenjie Feng (South China University of Technology & Nanjing University of Science and Technology); Haoshen Zhu (South China University of Technology); Liang Wu (The Chinese University of Hong Kong, Shenzhen); Wenquan Che and Quan Xue (South China University of Technology)
- 13:50 A High Output Power 1 - 150 GHz Distributed Power Amplifier in InP HBT Technology
Nguyen L. K. Nguyen and Duy P. Nguyen (University of California, Davis); Alexander Stameroff (Keysight Technologies); Anh-Vu Pham (University of California, Davis)
- 14:10 A 28 GHz and 38 GHz Dual-Band LNA Using Gain Peaking Technique for 5G Wireless Systems in 22 nm FD-SOI CMOS
Xin Xu, Songhui Li, Laszlo Szilagyi, Paolo Valerio Testa, Corrado Carta and Frank Ellinger (Technische Universität Dresden)
- 14:30 A 24-48 GHz Wideband Frequency Tripler in SiGe BiCMOS Technology
Heekang Son and Doyoon Kim (Korea University); Yan Zhao and Richard Al Hadi (Alcatel InC.); Mehmet Kaynak (IHP-Leibniz-Institut für innovative Mikroelektronik); Jae-Sung Rieh (Korea University)
- 14:50 An Ultra-Wideband High-Gain GaN Amplifier With 10 W Output Power
Qian Lin (Qinghai University for Nationalities); Haifeng Wu (Chengdu Ganide Technology Co Ltd); Lin-Sheng Liu (Chengdu University of Technology); Yu-Nan Hua, Yi-Jun Chen and Liu-Lin Hu (Chengdu Ganide Technology Co Ltd)
- 15:10 Wideband 4-Way Combined Power Amplifier in BiCMOS Technology for D-Band Applications
Abdul Ali (University of Rome Tor Vergata); Wael Abdullah Ahmad (IHP-Leibniz-Institut für innovative Mikroelektronik); Herman Jalli Ng (Karlsruhe University of Applied Sciences); Dietmar Kissinger (Ulm University); Franco Giannini and Paolo Colantonio (University of Rome Tor Vergata)

Session	[RS02] Control Circuits (1)
Time / Date	Wednesday, December 09, 2020 / 13:30 - 15:10 (GMT+8)
Chair(s)	Wen Cheng Lai (National Taiwan University of Science and Technology); Chien-Nan Kuo (National Chiao-Tung University)
Venue	[Room 5 (Zoom Conference ID: 875 4061 5080/ Password: 12345678)] https://us02web.zoom.us/j/87540615080?pwd=ekFWVkJM2cHI5MkhZM0xqRHUrREhqZz09

- 13:30 Active V-Band Frequency Multiplier-by-4 Chain in SiGe HBT Technology
Faryal Baig and David Bierbüsse (Rheinisch-Westfälische Technische Hochschule Aachen); Suramate Chalermwisutkul (King Mongkut's University of Technology North Bangkok); Renato Negra (Rheinisch-Westfälische Technische Hochschule Aachen)
- 13:50 A Low Phase Noise W-Band MMIC GaN HEMT Oscillator
Thanh Ngoc Thi Do, Yu Yan and Dan Kuylenstierna (Chalmers University of Technology)
- 14:10 A 94 GHz Down-Conversion Mixer for Radar System in 40 nm Digital CMOS Technology
Kai-Chieh Yu and Chien-Nan Kuo (National Chiao-Tung University)
- 14:30 Probabilistic Behavioural Model Based on X-Parameters
Anna Davis Manjaly, Rajneesh Sharma and Justin King (Trinity College Dublin)
- 14:50 Even-Modulus Injection-Locked Frequency Divider Using Transformer based Resonator
Wen-Cheng Lai (National Yunlin University of Science and Technology & National Taiwan University of Science and Technology); Sheng-Lyang Jang, Xin-Fu Guo and Miin-Horng Juang (National Taiwan University of Science and Technology)

Session	[RS03] Metamaterials and EBG Structures (1)
Time / Date	Wednesday, December 09, 2020 / 13:30 - 15:15 (GMT+8)
Chair(s)	Takeshi Fukusako (Kumamoto University)
Venue	[Room 6 (Zoom Conference ID: 884 3761 1748 / Password: 12345678)] https://us02web.zoom.us/j/88437611748?pwd=T0NtRnc3aFRMbmlKcW1SdDBEU1BJQT09
13:30	[Invited] Metasurface Designs for Wideband Circularly Polarized Patch Antennas: A Review and an Interpretative Study <i>Takeshi Fukusako and Ryuji Kuse (Kumamoto University)</i>
13:55	Frequency Tunable and High Selective Frequency Selective Surfaces for Ku-Band <i>Di Jiang, Xiaoyu Chen, Jie Zhuang, Puhang Ran and Xiaoyu Li (University of Electronic Science and Technology of China)</i>
14:15	Polarization Plane Controllable Beam Scanning Leaky Wave Antenna Based on Pseudo-Traveling-Wave Resonance Using Nonreciprocal Metamaterials <i>Masaki Kamino and Tetsuya Ueda (Kyoto Institute of Technology); Tatsuo Itoh (University of California at Los Angeles)</i>
14:35	Two-Dimensional Full-Tensor Anisotropic Metamaterials with the Impedance of Free Space for Transformation Electromagnetics <i>Tsutomu Nagayama, Seiji Fukushima and Toshio Watanabe (Kagoshima University)</i>
14:55	Pixelated Checkerboard Metasurface with a Simplified Design Method <i>Kaijie Jiang (Harbin Engineering University); Jiajun Lu (Marine Design Research Institute of China); Rongyu Xu and Gang Liu (Wuhan Second Ship Design & Research Institute); Jiangnan Xing and Tao Jiang (Harbin Engineering University)</i>

Session	[RS04] Metamaterials and EBG Structures (2)
Time / Date	Wednesday, December 09, 2020 / 13:30 - 15:10 (GMT+8)
Chair(s)	Yongmei Pan (South China University of Technology); Dinesh Rano (Moscow Institute of Electronics and Mathematics, NRU, Higher School of Economics)
Venue	[Room 7 (Zoom Conference ID: 814 1692 0977 / Password: 12345678)] https://us02web.zoom.us/j/81416920977?pwd=am8wcVNNVExwUm1ZTjZpclVtK2c3UT09

- 13:30 Single-Layer Polarization-Controllable Transmissive and Reflective Metasurface for Gain Enhancement of Antenna
Jun Lang Wu and Yong Mei Pan (South China University of Technology)
- 13:50 All Metallic CPW-Fed Corner Bent Orthogonal Pattern Diversity Antenna Module for mmWave 5G Smartphones
Muhammad Idrees Magray, Yung-Chuang Hsu and Jenn-Hwan Tarng (National Chaio Tung University)
- 14:10 Miniaturized Slot-Loaded Mushroom EBG Cell for MBAN and Wi-Fi Bands
Dinesh Rano (Moscow Institute of Electronics and Mathematics, NRU, Higher School of Economics); Mohammad Hashmi (Nazarbayev University); Muhammad Akmal Chaudhary (Ajman University); Andrey Albertovich Yelizarov (Moscow Institute of Electronics and Mathematics, NRU, Higher School of Economics)
- 14:30 Frequency Reconfigurable SRR-Based Compact Antenna for IoT Application
Zhan Wang, Yuandan Dong and Yinwan Ning (University of Electronic Science and Technology of China)
- 14:50 Dipole Antenna Based on Graphene Plasmonics over the AMC Surface
Arun Kumar Varshney, Nagendra Prasad Pathak, and Debabrata Sircar (Indian Institute of Technology Roorkee)

Session [RS05] **Antenna Measurements and Applications**
Time / Date Wednesday, December 09, 2020 / 13:30 - 15:15 (GMT+8)
Chair(s) Libin Sun (Tsinghua University)
Venue [Room 8 (Zoom Conference ID: 899 7619 0784/ Password: 12345678)] <https://us02web.zoom.us/j/89976190784?pwd=UjBaL2ROYWFjRHd4MFJtVTFQMhILUT09>

- 13:30 [Invited] A New Methodology of Antenna Decoupling by Common and Differential Modes Cancellation
Libin Sun and Zhijun Zhang (Tsinghua University)
- 13:55 Hexagonal Monopole Antenna with Modified Ground Plane for Sub-6 GHz Communication Applications
Abhishek Joshi and Rahul Singhal (Birla Institute of Technology & Sciences)
- 14:15 A Dual W-Band High-Order Mode Substrate Integrated Waveguide Cavity-Backed Antenna for Radar Sensing and Communication Applications
Ching-Wen Chiang and Nai-Chen Liu (National Chiao Tung University); Rulin Huang (University of California Los Angeles); Chung-Tse Michael Wu (Rutgers University); Yen-Cheng Kuan (National Chiao Tung University)
- 14:35 Improved Performance for 8-Channel Multiplexing OAM Communication by Suppressing Interference
Hisanosuke Miyake, Akira Saitou and Hiroshi Suzuki, Ryo Ishikawa, Kazuhiko Honjo (The University of Electro-Communications)
- 14:55 A N77/78/79 Self-Decoupled Antenna Pair for 5G Smartphones
Yue Zhao (Shenzhen Sunway Communication Co., Ltd)

Session [RS06] **Antenna Theory and Design (1)**
Time / Date Wednesday, December 09, 2020 / 13:30 - 15:35 (GMT+8)
Chair(s) Bratin Ghosh (Indian Institute of Technology Kharagpur); Wei Lin (University of Technology Sydney)
Venue [Room 9 (Zoom Conference ID: 837 7363 3708/ Password: 12345678)] <https://us02web.zoom.us/j/83773633708?pwd=eGs0VTNzd2h2OWtLZGNO5Xl1WEo4Zz09>

- 13:30 [Invited] Wideband RCS Reduction Based on Polarization Rotation Reflective Metasurface
Ying Liu and Yongtao Jia (Xidian University)

Technical Program — December 09, 2020 (Wednesday)

December 09, 2020 (Wednesday)

- 13:55 Dual-Polarized Printed Antenna with Compact Ground Plane for Microwave Wireless Power Transfer
Boyuan Ma and Jin Pan (University of Electronic Science and Technology of China); Suibin Liu and Tung Ngo (National University of Singapore); Zaw Thet Aung (WaveBoost Pte Ltd); Yongxin Guo (National University of Singapore)
- 14:15 Antenna Pattern Synthesis Using Phase Mode for Circular Array with Reduced Side-Lobe Level
Mahesh Singh and Bratin Ghosh (Indian Institute of Technology Kharagpur)
- 14:35 Antenna Pattern Synthesis for SAR Based on Genetic Algorithm
Yongbo Zhai and Xiaolu Wang (No.38 Research Institute of CETC)
- 14:55 Investigations of Multi-Resonant Wideband Null Frequency Scanning Microstrip Patch Antennas
Zhi-Fang Wu, Jian Yu and Wen-Jun Lu (Nanjing University of Posts and Telecommunications)
- 15:15 A Method of Reducing the Antenna Beamwidth Variation with the Frequency
Yongbo Zhai and Xiaolu Wang (No.38 Research Institute of CETC)

Session [RS07] Wireless Power Transfer System
Time / Date Wednesday, December 09, 2020 / 13:30 - 15:30 (GMT+8)
Chair(s) Naoki Hasegawa (Softbank Corp.)
Venue [Room 10 (Zoom Conference ID: 862 1224 6559/ Password: 12345678)] <https://us02web.zoom.us/j/86212246559?pwd=aC9jRTBaTVhpcVArSmZjS09rSmRyQT09>

- 13:30 2-D Beam Steering by the Simple Phased-Array Technique for Microwave Power Transfer
Naoki Hasegawa, Yuki Takagi, Yuta Nakamoto and Yoshichika Ohta (Softbank Corp.)
- 13:50 A Study on Microwave Power Transmission System to High Altitude Platform Station Considering Rectification Efficiency
Yuta Nakamoto, Naoki Hasegawa and Yoshichika Ohta (Softbank Corp.); Naoki Shinohara (Kyoto University)
- 14:10 Existence of Lossy Objects Through Power Transmission Path of Resonator-Coupled Type Wireless Power Transfer System
Nur Syafiera Azreen Norodin, Masashi Hotta and Kousuke Nakamura (Yamaguchi University)

Technical Program — December 09, 2020 (Wednesday)

December 09, 2020 (Wednesday)

- 14:30 High-Isolation, Low Cross-Polarization, Differential-Feed, Dual-Polarized Patch Antenna Array for a 2.45 GHz Retrodirective System Application
Jiangjie Zeng, Xianqi Lin, Yongmu Yang, Tao Qin and Yuxin Kang (EHF Key Lab of Fundamental Science & University of Electronic Science and Technology of China)
- 14:50 A Dual-Band Integrated Network Analyzer for RF Bio Sensing Application
Mayank Awasthi, Kunal Wadhwani and Azeemuddin Syed (International Institute of Information Technology (IIIT) Hyderabad); Mohammad Hashmi (Nazarbayev University)
- 15:10 Analysis and Verification of a 60-GHz Single-Antenna Doppler Radar for Vital Sign Detection
Jiawang Li, Xiaoming Liu, Jing Jin and Jianjun Zhou (Shanghai Jiao Tong University)

Session	[SS04] Advanced Antennas and Arrays Based on Metamaterials and Spoof Surface Plasmon Polaritons (SSPPs) Structures / Recent Progress on Frequency Selective Surfaces
Time / Date	Wednesday, December 09, 2020 / 15:50 - 17:30 (GMT+8)
Organizer(s)	Mei Li (Chongqing University); Junping Geng (Shanghai Jiao Tong University); Ming-Chun Tang (Chongqing University); Qing Feng Zhang (Southern University of Science and Technology); Amir Khurram Rashid (Southern University of Science and Technology)
Chair(s)	Ming-Chun Tang (Chongqing University); Qing Feng Zhang (Southern University of Science and Technology)
Venue	[Room 1 (Zoom Conference ID: 869 9371 8752 / Password: 12345678)] https://us02web.zoom.us/j/86993718752?pwd=TXhZVmRjbEZYa2RUYWlyOFNaK2ZSQ09

- 15:50 A Compact Frequency-Reconfigurable Differential-Fed Microstrip Antenna
Jiaxin Zhang, Hanmin Deng, Pengfei Zhang, Zhehao Zhang, Mei Li and Ming-Chun Tang (Chongqing University)
- 16:10 Space Scanning SSPPs Antenna with Phase Mode by Dual-Port Feeding
Zhang Jing, Junping Geng, Kun Wang, Han Zhou, Chaofan Ren, Silei Yang, Xianling Liang and Ronghong Jin (Shanghai Jiao Tong University)
- 16:30 A Low-Profile Dual-Band Antenna with Vertically Polarized Omnidirectional Radiation
Jiawei Han, Junping Geng, Kun Wang, Han Zhou, Chaofan Ren, Silei Yang, Zhang Jing, Xianling Liang and Ronghong Jin (Shanghai Jiao Tong University)
- 16:50 A Low Profile, Wideband Filtenna Based on Differential Feed Structure
Dingmou Hong, Yaqing Yu, Weiwei Guo, Mei Li and Ming-Chun Tang (Chongqing University)

- 17:10 High-Selectivity Frequency-Selective Surface Using Stub and Pin Loaded for Coupling Enhancement
Guo-Wen Chen, Sai-Wai Wong, Zhi-Min Du, Lin Wang, Yin Li and Long Zhang (Shenzhen University)

Session	[SS05] Plasmonic Devices and Antennas at Microwave/THz Frequencies
Time / Date	Wednesday, December 09, 2020 / 15:50 - 17:55 (GMT+8)
Organizer(s) & Chair(s)	Kai Da Xu (Tohoku University); Renbin Zhong (University of Electronic Science and Technology of China)
Venue	[Room 2 (Zoom Conference ID: 811 2195 1303 / Password: 12345678)] https://us02web.zoom.us/j/81121951303?pwd=V294d3BpU0RQbk1OM0pOVU1vVktNQOT09

- 15:50 [Invited]Dielectric Stereostructure on Graphene for Ultrawideband Terahertz Absorber
Renbin Zhong, Long Yang, Zekun Liang, Zheng Fang, Zhehua Wu and Shenggang Liu (University of Electronic Science and Technology of China)
- 16:15 A Band-Notched Dual-Polarized Crossed Dipole Antenna for Base Station
Min Li and Feng Xu (Nanjing University of Posts and Telecommunications); Yaohui Zhang and Lili Qu (University of Electronic Science and Technology of China)
- 16:35 A Wideband Bandpass Filter with Compact Size and Good Selectivity
Wei Nie and Zhi-Chao Han (Chongqing University of Posts and Telecommunications); You-Bing Pang (China Electronics Technology Group Corporation); Xiaoheng Tan (Chongqing University); Mu Zhou and LiangBo Xie (Chongqing University of Posts and Telecommunications)
- 16:55 Compact Substrate Integrated Waveguide Bandstop Filter Based on CSRRs
Ju-An Wang, Daotong Li, Ying Liu, Zhen Chen, Zhirui Zheng and Yi Deng (Chongqing University)
- 17:15 A Twelve-Element Antenna Array for Tri-Band MIMO Operations in the 5G Smartphone
Haoyu Zhu, Xuehui Guan, Baoping Ren, Xujie Zhang, Chuanyun Wang and Xiaoyan Zhang (East China Jiaotong University)
- 17:35 Dual-Polarized Filtering Antenna with High Selectivity Using Short-Circuited Coupled Line Structure
Zhen Chen, Daotong Li, Ying Liu, Yi Deng, Zhirui Zheng and Ju-An Wang (Chongqing University)

Session	[SS06] Wideband/Multiband Planar Antennas
Time / Date	Wednesday, December 09, 2020 / 15:50 - 18:00 (GMT+8)
Organizer(s)	Neng-Wu Liu (Xidian University);
& Chair(s)	Lei Zhu (University of Macau)
Venue	[Room 3 (Zoom Conference ID: 896 4878 4625 / Password: 12345678)] https://us02web.zoom.us/j/89648784625?pwd=SFhMTedNUGpLVGh5QXg0Sloxc1Rsdz09
15:50	[Invited] Single-Layer Low-Profile Patch Antennas with Improved CP Performance by Using Multiresonant Modes <i>Neng-Wu Liu (Xidian University); Lei Zhu (University of Macau)</i>
16:15	[Invited] Gain Enhancement of 2×1 Printed Monopole Antenna Array by Using H-Type EBG Applications <i>Wen-Shan Chen and Rong-Da Lin (Southern Taiwan University of Science and Technology)</i>
16:40	3-D Printed Metallic CP Antenna with Dual-Cavity Structure and Enhanced Axial Ratio Bandwidth <i>Shiyan Wang, Wenting Ge and Gang Zhang (Nanjing Normal University); Yin Li and Sai-Wai Wong (Shenzhen University); Lei Zhu (University of Macau)</i>
17:00	A Modal Method to Enhance AR Bandwidth: Exemplified by A CP Crossed Dipole Antenna <i>Jiang-Feng Lin and Lei Zhu (University of Macau)</i>
17:20	Far-Field Pattern Analysis of Multimode Circular Patch Antenna on SISL Platform Using CMA <i>Eric Newton Moro, Kaixue Ma, Yu Luo, Ningning Yan and Bin Tang (Tianjin University)</i>
17:40	Beam Deflection Using Non-Planar Broadside Coupled Split Ring Resonators <i>Pratik Ghate and Jonathan Bredow (University of Texas at Arlington)</i>

Session	[RS08] High Power Devices and Circuits (1)
Time / Date	Wednesday, December 09, 2020 / 15:50 - 17:55 (GMT+8)
Chair(s)	Kwok-keung (Michael) Cheng (Chinese University of Hong Kong); Hwann-Kaeo Chiou (National Central University)
Venue	[Room 4 (Zoom Conference ID: 879 9903 6656 / Password: 12345678)] https://us02web.zoom.us/j/87999036656?pwd=czV1dEpvWHRYYVdXeksweVpVejNYZz09

- 15:50 [Invited] A Simple Design Methodology of Compact, Wide OBO Range, Symmetrical Doherty Amplifier with Non-Ideal Effects
Hao-yu Liu and Kwok-Keung M. Cheng (The Chinese University of Hong Kong)
- 16:15 40-GS/S Delta-Sigma Modulator in 250-nm InP DHBT for Radio-Over-Fiber
Naoki Terao, Munehiko Nagatani, Teruo Jyo, Yuta Shiratori, Miwa Mutoh and Hideyuki Nosaka (NTT Corporation)
- 16:35 An 11-W Ka-Band GaN HPA MMIC Based on Self-Developed Empirical Model
Xu Yan (National University of Singapore); Jingyuan Zhang (National University of Singapore & National University of Singapore Suzhou Research Institute) Wenrui Hu (National University of Singapore); Haorui Luo and Yongxin Guo (National University of Singapore & National University of Singapore Suzhou Research Institute)
- 16:55 An Ultra-Compact 14.9-W X-Band GaN MMIC Power Amplifier
Li-Hsien Huang and Hwann-Kaeo Chiou (National Central University)
- 17:15 Broadband High-Efficiency Power Amplifiers in 150 nm AlGaIn/GaN Technology at Ka-Band
Stanislav Samis (Hamburg University of Technology); Christian Friesicke, Thomas Maier and Rüdiger Quay (Fraunhofer Institute for Applied Solid State Physics); Arne F Jacob (Hamburg University of Technology)
- 17:35 A CMOS Linear Cascode Power Amplifier for Bluetooth Dual-Mode Long-Range Applications
Chien-Chia Ma and Chien-Nan Kuo (National Chiao-Tung University)

Session	[RS09] High Power Devices and Circuits (2)
Time / Date	Wednesday, December 09, 2020 / 15:50 - 17:55 (GMT+8)
Chair(s)	Xudong Chen (National University of Singapore); Dmitry Kholod-nyak (Saint Petersburg Electrotechnical University)
Venue	[Room 5 (Zoom Conference ID: 875 4061 5080 / Password: 12345678)] https://us02web.zoom.us/j/87540615080?pwd=ekFWVkmM2cHI5MkhZM0xqRHUrREhqZz09
15:50	[Invited] Deep Learning Approaches for Electromagnetic Computational Imaging: A Review <i>Xudong Chen (National University of Singapore)</i>
16:15	A Wide-Angle Series-Fed Active Metasurface <i>Chen Xue and Alex Wong (City University of Hong Kong)</i>
16:35	Design and Simulation of an Ultra-Bandwidth Ka-Band Gyro-TWT with a Curved Output Stage <i>Hao Li, Chunguang Ma, JianXun Wang and Yong Luo (University of Electronic Science and Technology of China)</i>
16:55	Design of Non-Foster Negative Capacitances by Using Decomposition of Linvill's Circuit <i>Bair Buiantuev, Nikita Kalmykov and Dmitry Kholodnyak (Saint Petersburg Electrotechnical University); Leo Vincelj, Ante Brizić and Silvio Hrabar (University of Zagreb)</i>
17:15	A Ka-Band CMOS Variable Gain Amplifier with High Gain Resolution and Low Phase Variation <i>Qingfeng Zhang, Chenxi Zhao, Yiming Yu, Huihua Liu, Yunqiu Wu, Kai Kang (University of Electronic Science and Technology of China)</i>
17:35	An 80 GHz Power Amplifier with 17.4 dBm Output Power and 18 % PAE in 22 nm FD-SOI CMOS for Binary-Phase Modulated Radars <i>Songhui Li, Mengqi Cui, Xin Xu, Laszlo Szilagyi and Corrado Carta (Technische Universität Dresden); Wolfgang Finger (Globalfoundries Dresden); Frank Ellinger (Technische Universität Dresden)</i>

Session	[RS10] Metamaterials and EBG Structures (3)
Time / Date	Wednesday, December 09, 2020 / 15:50 - 17:50 (GMT+8)
Chair(s)	Kimberley W. Eccleston (Lincoln Agritech Ltd); Wenmei Zhang (Shanxi University)
Venue	[Room 6 (Zoom Conference ID: 884 3761 1748/ Password: 12345678)] https://us02web.zoom.us/j/88437611748?pwd=T0NtRnc3aFRMbmlKcW1SdDBEU1BJQT09

- 15:50 Grating Lobe Mitigation in Linear Phased Array Antennas Using Leaky-Mode of Bed of Nails
Wasim Alshrafi and Dirk Heberling (RWTH Aachen University)
- 16:10 Metamaterial-Loaded Huygens' Box Antenna: Highly-Directive Beam Steering with Very Few Phasing Elements
Kayode Adedotun Oyesina and Alex M. H. Wong (City University of Hong Kong)
- 16:30 Planar Lens Based on Dielectric Resonators and Printed Continuous Metal Strips
Kimberley W. Eccleston, Yiwen Zhou, Ian G Platt, Adrian E.-C. Tan and Ian M Woodhead (Lincoln Agritech Ltd)
- 16:50 Design of Absorptive/Transmissive Integrated Metasurface with Lumped Resistors
Wenjian Gong and Wenmei Zhang (Shanxi University)
- 17:10 Design of Compact, Broadband Polarization Insensitive Dual Circular Circuit Analogue Absorber for X, Ku and Ka-Band Applications
Mohammad Abdul Shukoor and Sukomal Dey (Indian Institute of Technology Palakkad)
- 17:30 Flexible Liquid-Metal-Tuned Higher-Order Bandpass Frequency Selective Surfaces
Kevin Xu and Jun H. Choi (University at Buffalo & The State University of New York)

Session	[RS11] Multi-Band, Broadband, Tunable, and Reconfigurable Filters (1)
Time / Date	Wednesday, December 09, 2020 / 15:50 - 17:35 (GMT+8)
Chair(s)	Eng Leong Tan (Nanyang Technological University)
Venue	[Room 7 (Zoom Conference ID: 814 1692 0977 / Password: 12345678)] https://us02web.zoom.us/j/81416920977?pwd=am8wcVNNVExwUm1ZTjZpclVtK2c3UT09
15:50	[Invited] Comparison of Vector Fitting and Contour Integration Methods for Pole-Zero Analysis of Microwave Filters <i>Eng Leong Tan and Ding Yu Heh (Nanyang Technological University)</i>
16:15	Independent Control over Center Frequency and Bandwidth of Bandpass Filter Based on SIW Loaded with Rectangular Mushroom Resonators <i>Soumit Samadder Chaudhury (Indian Institute of Information Technology Allahabad); Seema Awasthi (Indian Institute of Technology Kanpur); Rajat Kumar Singh (Indian Institute of Information Technology Allahabad)</i>
16:35	High Selectivity Bandpass Filter Using Substrate Integrated Waveguide Technique <i>Meichun Huang and Haoshen Zhu (South China University of Technology); Wenjie Feng (South China University of Technology & Nanjing University of Science and Technology); Wenquan Che and Quan Xue (South China University of Technology)</i>
16:55	Novel Sext-Band Band-Pass Filter with Non-Coupled Structure Based on Multi-Shorted-Stub Resonators <i>Yi Wu, Erwan Fourn and Philippe Besnier (Univ Rennes, INSA Rennes, IETR)</i>
17:15	Analysis of the Coverage of Lossy Tunable Matching Networks <i>Eyad Arabi, Kevin M. Morris and Mark M. Beach (University of Bristol)</i>

Session	[RS12] Antenna Theory and Design (2)
Time / Date	Wednesday, December 09, 2020 / 15:50 - 17:55 (GMT+8)
Chair(s)	Shaowei Liao (South China University of Technology)
Venue	[Room 8 (Zoom Conference ID: 899 7619 0784 / Password: 12345678)] https://us02web.zoom.us/j/89976190784?pwd=UjBaL2ROYWFjRHd4MFJtVTFQMhILUT09

- 15:50 [Invited] A Hybrid Antenna of Magneto-Electric Dipole and Liquid Dielectric Resonator
Yi Huang, Chaoyun Song, Elliot L. Bennett and Jianliang Xiao (The University of Liverpool)
- 16:15 A 3-D Printed Circularly Polarized Multi-Beam Antenna with Full Azimuthal Coverage
Shao Cong Peng and Zi Long Ma (South China University of Technology)
- 16:35 W-Band Dual Polarized Array Antenna Based on Gap Waveguide Technology
Mengmeng Guo and Fei Yang (Southeast University)
- 16:55 A Compact Dual-Polarized Stacked Patch Antenna for 5G Millimeter-Wave Applications
Yuanfa Sun, Shaowei Liao, Wenhai Zhang, Wenquan Che and Quan Xue (South China University of Technology)
- 17:15 Performance Enhancement of Microstrip Antenna Using Dual Substrates for RF Power Harvesting
Hina Yadav (University of Delhi); Kamla Prasan Ray (DIAT); Mridula Gupta (University of Delhi)
- 17:35 A Ku-Band Circularly Polarized Antenna Based on High-Order Dual-Mode SIW Cavity
Tian Liang, Zhan Wang and Yuandan Dong (University of Electronic Science and Technology of China)

Session	[RS13] Antenna Theory and Design (3)
Time / Date	Wednesday, December 09, 2020 / 15:50 - 17:55 (GMT+8)
Chair(s)	Steven Gao (University of Kent)
Venue	[Room 9 (Zoom Conference ID: 837 7363 3708 / Password: 12345678)] https://us02web.zoom.us/j/83773633708?pwd=eGs0VTNzd2h2OWtLZGNO5Xl1WEo4Zz09

- 15:50 [Invited] Wideband Dual-Polarized Antennas for Base Stations
Lehu Wen and Steven Gao (University of Kent); Jian Wu and Xiaofei Ren (China Research Institute of Radiowave Propagation); Xuexia Yang (Shanghai University)
- 16:15 A Low-Profile Magneto-Electric Dipole Folding Antenna
Xinyang Ji, Jin Pan, Kai Sun, Zhengjun Du and Yin Zou (University of Electronic Science and Technology of China)
- 16:35 Wideband Microstrip Reflectarray Antenna Using Multiple-Frequency Phase Synthesis Approach
Pei-Ling Chi and Hung-Ti Hsu (National Chiao Tung University); Tao Yang (University of Electronic Science and Technology of China)
- 16:55 Flexibility of Kaiser Function on Power Weighted Linear Antenna Array
Hartuti Mistialustina, Chairunnisa and Achmad Munir (Institut Teknologi Bandung)
- 17:15 Antenna Optimized Array Based on Schlottmann Aperiodic Tiling
Lirong Jian and Peng Yang (University of Electronic Science and Technology of China)
- 17:35 A HIS Backed Band-Reconfigurable Antenna
Kapil Saraswat (Central University of Rajasthan & Indian Institute of Technology Kanpur); A. R. Harish (Indian Institute of Technology Kanpur)

Session	[RS14] Millimeter-Wave and THz Biomedical Applications (1)
Time / Date	Wednesday, December 09, 2020 / 15:50 - 17:10 (GMT+8)
Chair(s)	Changzhan Gu (Shanghai Jiao Tong University); Tingting Mo (Shanghai Jiao Tong University)
Venue	[Room 10 (Zoom Conference ID: 862 1224 6559 / Password: 12345678)] https://us02web.zoom.us/j/86212246559?pwd=aC9jRTBaTVhpcVArSmZjS09rSmRyQT09

- 15:50 Optically Steerable Phased Array Enabling Technology Based on Mesogenic Azobenzene Liquid Crystals for Starlink Towards 6G
Jinfeng Li (Imperial College London)
- 16:10 Suppressing Coupling and Stationary Clutters in FMCW Radars with Temporal Filtering
Jingtao Liu (Shanghai Jiao Tong University & MoE Key Lab of Artificial Intelligence); Changzhan Gu, Yueping Zhang and Jun-Fa Mao (Shanghai Jiao Tong University)
- 16:30 A 28GHz RF Phase Shifter with High Phase Resolution in 180-nm CMOS Technology
Xiaojing Lv, Tingting Mo and Chang Yu (Shanghai Jiao Tong University)
- 16:50 Stable Light Focusing by Meta-Axicons Applicable in Biosensors, Particle Trapping, Astronomical, and Imaging Devices
Mahdieh Hashemi (Fasa University); Andra Naresh Kumar Reddy (Samara National Research University); Mohammad Alibakhshikenari (University of Rome "Tor Vergata"); Francisco Falcone (Public University of Navarra); Tayeb A. Denidni (University of Quebec); Ernesto Limiti (University of Rome "Tor Vergata")

Technical Program — December 10, 2020 (Thursday)

December 10, 2020 (Thursday)

Session	[SS07] Commemorating the Beginning of Antenna Research by Prof. Kai Fong Lee Four Decades Ago in Hong Kong
Time / Date	Thursday, December 10, 2020 / 09:00 - 13:15 (GMT+8)
Organizer(s)	Kwai Man Luk (City University of Hong Kong);
& Chair(s)	Kin-Fai Kenneth Tong (University College London)
Venue	[Room 1 (Zoom Conference ID: 824 3682 8253/ Password: 12345678)] https://us02web.zoom.us/j/82436828253?pwd=R1A1MmU5U01yN3dkYTf6UGlQTjNkUT09
09:00	Introduction <i>Stuart A. Long (University of Houston); Kwai Man Luk (City University of Hong Kong)</i>
09:15	[Invited] Enhanced DRA Gain by a Dielectric Ring for Millimeter-Wave Applications <i>Yazan Al-Alem and Ahmed A Kishk (Concordia University); Yahia Antar (Royal Military College)</i>
09:35	[Invited] Slotted Microstrip Patch Antenna and Its Influence on Wideband Planar Antenna Designs <i>Lotfollah Shafai (University of Manitoba)</i>
09:55	[Invited] Metantennas: From Patch Antennas to Metasurface Mosaic Antennas <i>Zhi Ning Chen (National University of Singapore)</i>
10:15	[Invited] 5G/B5G Multi-Gbps Antennas for User Terminals and Their Throughput Verification <i>Kin-Lu Wong (National Sun Yat-Sen University)</i>
10:35	[Invited] Differential Microstrip Patch Antennas <i>Yue Ping Zhang (Nanyang Technological University)</i>
11:05	[Invited] From U-Slot Patch Antenna to 5G Phased Array- Antenna Research Inspired by Prof. Kai Fong Lee <i>Fan Yang (Tsinghua University)</i>
11:25	[Invited] Metaline Application to a Linearly Polarized Wave Beam-Steering Antenna <i>Hisamatsu Nakano, Tomoki Abe and Junji Yamauchi (Hosei University)</i>

Technical Program — December 10, 2020 (Thursday)

December 10, 2020 (Thursday)

- 11:45 [Invited] Small and Wideband Antennas for Biomedical Applications
Yongxin Guo (National University of Singapore)
- 12:05 [Invited] Microstrip Antenna Cross-Polarized Radiations, Kai Fong Lee, and Recent Insightful Observations
Debatosh Guha (University of Calcutta)
- 12:25 Response
Kai Fong Lee
- 12:45 Panel Discussion
Invited speakers and all attendees

Session	[SS08] Phase Shifters/Phase-Shifting Networks
Time / Date	Thursday, December 10, 2020 / 09:00 - 10:40 (GMT+8)
Organizer(s) & Chair(s)	Yun-Peng Lyu (Nanjing University of Posts and Telecommunications); Lei Zhu (University of Macau)
Venue	[Room 2 (Zoom Conference ID: 810 3045 7749 / Password: 12345678)] https://us02web.zoom.us/j/81030457749?pwd=c1A1SzNCYURXU2dKK1RSNEVHdW55UT09

- 9:00 Recent Developments and Future Challenges of Differential Phase Shifters
Shaoyong Zheng (Sun Yat-sen University)
- 9:20 An N41-Band Bandpass BAW Filter Chip for Mobile Communications Based on FBARs
Jieping Gu and Yongle Wu (Beijing University of Posts and Telecommunications); Zhiguo Lai (Suzhou HunterSun Electronics); Haopeng Wu, Weimin Wang and Yuhao Yang (Beijing University of Posts and Telecommunications)
- 9:40 An Integration Perspective for Power Divider and Phase Shifter with Performance Enhancement
Yun-Peng Lyu (Nanjing University of Posts and Telecommunications); Lei Zhu (University of Macau); Chong-Hu Cheng (Nanjing University of Posts and Telecommunications)
- 10:00 Compact Microstrip Balanced Phase Shifter with Common-Mode Suppression
Wei Zhang, Yi Nie and Jin Shi (Nantong University)
- 10:20 Design of Reflectarray/Radome Using Novel Circular Polarization Selective Surface
Wenjie Wu and Bo Li (Nanjing University of Posts and Telecommunications); Lei Zhu (University of Macau)

Session [RS15] MIMO Antennas
Time / Date Thursday, December 10, 2020 / 09:00 - 10:45 (GMT+8)
Chair(s) Chi-Yuk Chiu (Hong Kong University of Science and Technology)
Venue [Room 3 (Zoom Conference ID: 850 6675 2713 / Password: 12345678)] <https://us02web.zoom.us/j/85066752713?pwd=azhjDE8yeUVwS3BKaThEbnpELzNxUT09>

- 09:00 [Invited] Antenna System Design and Realization for an Advanced 28GHz Channel Sounder
Zhinong Ying (Sony Coporation)
- 09:25 High-Gain Broadband Dual-Polarized Antenna with Meta-Surface
Xing Zhou, Yikai Chen and Shiwen Yang (University of Electronic Science and Technology of China)
- 09:45 Low Mutual Coupling Dual-Polarized Antenna Array with Novel Baffles for Base Station Applications
Xiaochi Lu, Yikai Chen and Shiwen Yang (University of Electronic Science and Technology of China)
- 10:05 A Two-Port Compact and High-Isolated Microstrip MIMO Antenna
Dazhi Piao, Meng Wang, Linkun Zhang and Jie Zuo (Communication University of China)
- 10:25 Design Considerations of Feeding Dual-Port Microstrip Square-Ring Antenna
Chi-Yuk Chiu and Ross Murch (Hong Kong University of Science and Technology)

Session [RS16] Waveguides and Transmission Lines (1)
Time / Date Thursday, December 10, 2020 / 09:00 - 10:45 (GMT+8)
Chair(s) Yue Li (Tsinghua University);
 Nicholas E Buris (NEBENS, LLC & Shanghai University)
Venue [Room 4 (Zoom Conference ID: 826 2125 3990 / Password: 12345678)] <https://us02web.zoom.us/j/82621253990?pwd=UWZpZWthbnR4aDVJYnVnS0FGcEdndz09>

- 09:00 [Invited] Flexible Waveguide Inspired by Photonic Doping
Yue Li (Tsinghua University)

Technical Program — December 10, 2020 (Thursday)

December 10, 2020 (Thursday)

- 09:25 Managing 60 GHz Field Peaking of an Liquid Crystal Enclosed Coplanar Waveguide by Core Edge Shaping
Jinfeng Li (Imperial College London)
- 09:45 Harris Hawks Optimization Algorithm for Waveguide Filter Designs
Pei-Wen Shu, Qing-Xin Chu and Jian-Ye Mai (South China University of Technology)
- 10:05 A Deep Learning Framework for Solving Rectangular Waveguide Problems
Xiaolin Hu and Nicholas E. Buris (Shanghai University)
- 10:25 A Method to Approximate the Resonance Frequencies of a Coaxial TEM-Cell
Pham Hoang Duc, Tüting Katja and GarbeHeyno (Leibniz University Hannover); Koch Michael (University of Applied Sciences and Arts Hannover)

Session	[RS17] Resonators (1)
Time / Date	Thursday, December 10, 2020 / 09:00 - 10:40 (GMT+8)
Chair(s)	Girdhari Chaudhary (Jeonbuk National University); Masataka Ohira (Saitama University)
Venue	[Room 5 (Zoom Conference ID: 818 3179 7872/ Password: 12345678)] https://us02web.zoom.us/j/81831797872?pwd=ZlVjeFRjU3Y2R1RXRm50b3dRQmdNdz09

- 9:00 A Microstrip Box-Type Coupling Bandpass Filter Using Even/Odd-Symmetric Electric Field Distributions of Half-Wavelength Resonator
Miho Ono, Masataka Ohira and Zhewang Ma (Saitama University)
- 9:20 Input-Reflectionless Balanced Wideband Bandpass Filter Using Multilayered Vertical Transitions
Li Yang and Roberto Gómez-García (University of Alcalá); Maoyu Fan (University of Electronic Science and Technology of China)
- 9:40 Filtering Power Divider with Arbitrary Prescribed Phase Difference
Suyeon Kim, Girdhari Chaudhary and Yongchae Jeong (Jeonbuk National University)
- 10:00 Hybrid Dielectric TE/TM Mode Resonator Filter with Wide Spurious Free Range and Transmission Zeros Generated by Higher Order Modes
Patrick Boe (Kiel University); Daniel Miek (Kiel University); Fynn Kamrath and Michael Höft (Kiel University)
- 10:20 A Microwave Sensor for Leaf Moisture Detection Based on Split-Ring Resonator
YuHeng Yan, XianQi Lin, Zhe Chen, Yang Cai and Zhi Chen (University of Electronic Science and Technology of China)

Session [RS18] **Scattering and Propagation (1)**
Time / Date Thursday, December 10, 2020 / 09:00 - 10:45 (GMT+8)
Chair(s) Zhongxiang Shen (Nanyang Technological University);
 Liying Feng (Tianjin University of Technology and Education)
Venue [Room 6 (Zoom Conference ID: 868 3420 9987 / Password:
 12345678)] <https://us02web.zoom.us/j/86834209987?pwd=RlR5aHU2VnAra21zdDVJVG01UU9aUT09>

- 09:00 [Invited] Radome: Past, Present, and Future
Zhongxiang Shen (Nanyang Technological University)
- 09:25 Analysis of Radar Echo Characteristics of Rectangular Targets with Different Medium Parameters
Ying Liu, Xinyue Liu and Liying Feng (Tianjin University of Technology and Education)
- 09:45 Inversion of the Surface Duct from Radar Sea Clutter Using the Improved Grey Wolf Optimization
Gengyao Li, Chao Yang (Xi'an University of Posts and Telecommunicaitons)
- 10:05 A Multistatic Uniform Diffraction Tomographic Algorithm for Real-Time Moisture Detection
Adel Omrani, Guido Link and John Jelonnek (Karlsruhe Institute of Technology)
- 10:25 Multiple Signal DoA Estimation with Unknown Electromagnetic Coupling Using Gaussian Process
Qifeng Wang, Nicholas E. Buris and Xiaolin Hu (Shanghai University)

Session [RS19] **Antennas and Propagation**
Time / Date Thursday, December 10, 2020 / 09:00 - 10:45 (GMT+8)
Chair(s) Arokiaswami Alphones (Nanyang Technological University);
 Hong-Lin Zhang (South China University of Technology)
Venue [Room 7 (Zoom Conference ID: 827 3019 9205 / Password:
 12345678)] <https://us02web.zoom.us/j/82730199205?pwd=TTRuTmFLYlIXYmQ1UElQZzNWWmNIUT09>

- 09:00 [Invited] A Clover-Shaped Circularly Polarised Antenna for Satellite Systems
Divya Rajagopal (Nanyang Technological University); Nasimuddin (Institute for Infocomm Research); A. Alphones (Nanyang Technological University)

Technical Program — December 10, 2020 (Thursday)

December 10, 2020 (Thursday)

- 09:25 A Low-Profile Dual-Polarized Antenna with Frequency Selected Surface for Base Station Applications
Guoyan Shen, Wang Li and Yuehui Cui (South China University of Technology)
- 09:45 Hyper Beamforming in Time Modulated Linear Arrays
Yue Ma (Nanjing University of Science and Technology & Ministerial Key Laboratory of JGMT); Chen Miao, Wen Wu and Yuehua Li (Nanjing University of Science and Technology)
- 10:05 An Ultra-Wideband Differential Patch Antenna with Embedded Matching Sleeve Shells
Hong-Lin Zhang, Jianhao Ye, Zhijian Chen and Binjie Hu (South China University of Technology); Guoqing Huang (Nanchang University)
- 10:25 Wideband Millimeter Wave Antenna for 5G Applications with Out-Of-Band Rejection
Deepika Sipal, Shakti Singh Chauhan, Ananjan Basu, Mahesh P. Abegaonkar and Shibani K. Koul (Indian Institute of Technology Delhi (IITD))

Session	[RS20] IoT/M2M/Rfid Systems
Time / Date	Thursday, December 10, 2020 / 09:00 - 10:20 (GMT+8)
Chair(s)	Steve Wai Yin Mung (The Hong Kong Polytechnic University); Deepika Sipal (Indian Institute of Technology Delhi)
Venue	[Room 8 (Zoom Conference ID: 820 1894 5335/ Password: 12345678)] https://us02web.zoom.us/j/82018945335?pwd=TUQydGJZUnpzcFd0MVBiSS9FNldYdz09

- 09:00 A -121dBm Sensitivity, 2.8μJ/bit Rx, 47.5% Efficient Tx, Narrowband IoT Transceiver
M. Kumarasamy Raja, Zhao Bin, Yan Dan Lei, Chemmunda John Leo (Institute of Microelectronics & A-STAR)
- 09:20 Wideband Planar Coupled-Feed Antenna for Internet of Things Applications
Man Ho Tsoi, Ka Ming Wu, Joseph S. M. Yuen, Yat Sze Choy, Steve W. Y. Mung (The Hong Kong Polytechnic University)
- 09:40 Behavioral Modeling and Digital Predistortion for Fully-Connected Hybrid Beamforming Massive MIMO Transmitters
Xin Liu, Wenhua Chen and Jiaming Chu (Tsinghua University)
- 10:00 LoRa Data Throughput Enhancement by Slotted Channel Activity Detection
Man Ho Tsoi (The Hong Kong Polytechnic University); Tsz Hong Ng (Linked-Technologies Limited); Daniel P. K. Lun, Yat Sze Choy and Steve W. Y. Mung (The Hong Kong Polytechnic University)

Session	[RS21] High-Speed and Broadband Millimeter and THz Wave Systems
Time / Date	Thursday, December 10, 2020 / 09:00 - 10:40 (GMT+8)
Chair(s)	Yasuhiro Takahashi (Gifu University); Yifan Chen (University of Waikato & University of Electronic Science and Technology of China)
Venue	[Room 9 (Zoom Conference ID: 864 0869 1275 / Password: 12345678)] https://us02web.zoom.us/j/86408691275?pwd=a2xPcFNTZzZM1dEcwM VJ3WENraTdIQOT09
09:00	A Hybrid Tomographic Reconstruction for Dielectric-Varying Scatterers Based on Kalman Filtering and Distorted Born Iterative Method <i>Yahui Ding (University of Electronic Science and Technology of China); Yifan Chen, Xiaoyou Lin and Zheng Gong (University of Waikato); Jun Hu (University of Electronic Science and Technology of China)</i>
09:20	Substrate Integrated Waveguide (SIW) Power Amplifier Using SIW Bandstop Filter for Harmonic Control Working at 3.55 GHz <i>Djitiningo Thierry Joel Diatta and Chan-Wang Park (Université du Québec à Rimouski)</i>
09:40	Chiral Terahertz Emission from the Weyl Semimetals <i>Y. Gao and J. Qi (University of Electronic Science and Technology of China)</i>
10:00	49.4-dBm 46.8-GHz Multiple Shunt-Shunt Feedback Regulated Cascode TIA in 0.25- μ m InP-HBT Process <i>Kaito Fukuta, Yasuhiro Takahashi, Daisuke Ito and Makoto Nakamura (Gifu University); Teruo Jyo and Munehiko Nagatani (NTT Corporation); Yuta Shiratori (NTT Device Technology Laboratories, NTT Corporation); Miwa Mutoh and Hideyuki Nosaka (NTT Corporation)</i>
10:20	3D Printed 60-GHz High-Gain Horn Antenna Arrays with 40% Bandwidth <i>Fanqi Sun, Yujian Li and Junhong Wang (Beijing Jiaotong University)</i>

Session	[SS09] Recent Advances on Bio-Sensing Technologies
Time / Date	Thursday, December 10, 2020 / 11:00 - 12:20 (GMT+8)
Organizer(s) & Chair(s)	Chia-Chan Chang (National Chung-Cheng University); Chao-Hsiung Tseng (National Taiwan University of Science and Technology)
Venue	[Room 2 (Zoom Conference ID: 810 3045 7749/ Password: 12345678)] https://us02web.zoom.us/j/81030457749?pwd=c1A1SzNCYURXU2dKK1RSNEVHdW55UT09

- 11:00 A Transformation of Biological Tissue from Non-Planar to Effective Planar Based on Complementary Split-Ring Resonators
Yao-Hui Wang and Chin-Lung Yang (National Cheng Kung University)
- 11:20 Permittivity Measurement of Sucrose Solution Using Complementary Spit-Ring Resonator Sensor
Jian-You Lu and Chao-Hsiung Tseng (National Taiwan University of Science and Technology)
- 11:40 A Pulsed Electrochemistry Readout IC for Single-Transistor-Based Biosensor
Siang-Sin Shan, Shao-Yung Lu, Shu-Ping Lin, Minghan Xian, Fan Ren, Stephen Pearton, Chin-Wei Chang, Jenshan Lin, and Yu-Te Liao (National Chiao Tung University)
- 12:00 A 1-Mbps Frequency-Shift Keying Receiver for Inductively Powered Biomedical Applications
Yu-Ting Hou and Ping-Hsuan Hsieh (National Tsing Hua University)

Session	[SS10] Doppler Radar: System Architecture and Applications
Time / Date	Thursday, December 10, 2020 / 11:00 - 12:40 (GMT+8)
Organizer(s) & Chair(s)	Tzyy-Sheng Horng (National Sun Yat-Sen University); Fu-Kang Wang (National Sun Yat-Sen University)
Venue	[Room 3 (Zoom Conference ID: 850 6675 2713/ Password: 12345678)] https://us02web.zoom.us/j/85066752713?pwd=azhjdE8yeUVwS3BKaThEbnpELzNxUT09

- 11:00 A 100-GHz High-Sensitivity Doppler Radar Using Double-Sideband Low-IF Architecture for Acoustic-Induced Vibration Study
Xujun Ma and Lin Lu (Southeast University & Purple Mountain Laboratories); Tao Zhang (Xidian University); Xiaohu You (Southeast University & Purple Mountain Laboratories); Jenshan Lin (University of Florida); Lianming Li (Southeast University & Purple Mountain Laboratories)

Technical Program — December 10, 2020 (Thursday)

December 10, 2020 (Thursday)

- 11:20 See-Through-Wall (STW) Life Detector Using Self-Injection-Locked (SIL) Technology
Fu-Kang Wang, Tzyy-Sheng Jason Horng, Ju-Yin Shih, Zhi-Jie Hsu, Wei-Chih Su and Pin-Hsun Juan (National Sun Yat-sen University)
- 11:40 Millimeter-Wave Real Time Radar Based on Sliding Correlation Technique
Zuo-Min Tsai, Shiang-Jie Jan and Wei-Jin Chen (National Chiao Tung University)
- 12:00 Determining Vital Signs with CW Doppler Radar Based on Particle Swarm Optimization
Jian-Shun Ciou and Jia-Ying Li (National Chiayi University); Shih-Cheng Lin (National Chung Cheng University)
- 12:20 Liquid Aerosol Detection Based on Sub-THz Portable Doppler Radars
Davi V. Q. Rodrigues, Daniel Rodriguez and Changzhi Li (Texas Tech University)

Session	[RS22] Low-Noise Device and Circuits (1)
Time / Date	Thursday, December 10, 2020 / 11:00 - 12:40 (GMT+8)
Chair(s)	Chau-Ching Chiong (Institute of Astronomy and Astrophysics, Academia Sinica)
Venue	[Room 4 (Zoom Conference ID: 826 2125 3990/ Password: 12345678)] https://us02web.zoom.us/j/82621253990?pwd=UWZpZWthbnR4aDVJYnVnS0FGcEdndz09

- 11:00 A 17.7-42.9-GHz Low Power Low Noise Amplifier with 83% Fractional Bandwidth for Radio Astronomical Receivers in 65-nm CMOS
Kai-Chun Chang, Bo-Ze Lu and Yunshan Wang (National Taiwan University); Chau-Ching Chiong (Institute of Astronomy and Astrophysics, Academia Sinica); Huei Wang (National Taiwan University)
- 11:20 Phase Noise Improvement of Multi-Element Push-Push Oscillator Using Electric and Magnetic Field Couplings
Reou Kikuchi, Takayuki Tanaka and Ichihiko Toyoda (Saga University)
- 11:40 A 41.8 GHz Drain-To-Source and Gate-To-Source Feedback Colpitts VCO in 40-nm CMOS
Dong Min Kang and Seung Hun Kim (Korea Advanced Institute of Science and Technology); Tae Hwan Jang (Samsung Advanced Institute of Technology); Chul Soon Park (Korea Advanced Institute of Science and Technology)
- 12:00 Co-Design of a Ka-Band High-Gain Low-Noise Amplifier and Antenna-In-Package
Zhe Chen, Hao Gao, Dusan Milosevic and Peter Baltus (Eindhoven University of Technology)

Technical Program — December 10, 2020 (Thursday)

December 10, 2020 (Thursday)

- 12:20 A Wideband Low Phase Noise 20GHz Class-F VCO in 14nm FinFET CMOS Technology
Yuan Liu, Chao Yang, Xiaoming Liu and Jing Jin (Shanghai Jiao Tong University)

Session	[RS23] Multi-Band, Broadband, Tunable, and Reconfigurable Filters (2)
Time / Date	Thursday, December 10, 2020 / 11:00 - 12:40 (GMT+8)
Chair(s)	Kyoya Takano (Tokyo University of Science)
Venue	[Room 5 (Zoom Conference ID: 818 3179 7872 / Password: 12345678)] https://us02web.zoom.us/j/81831797872?pwd=ZlVjeFRjU3Y2R1RXRm50b3dRQmdNdz09

- 11:00 Additive Manufacturing of E-Plane Cut Extracted Pole Waveguide Filters with Frequency-Dependent Coupling Apertures
Daniel Miek, Fynn Kamrath, Patrick Boe and Michael Höft (Kiel University)
- 11:20 Design of Dual-Band Bandpass Filter Based on Chained Chebyshev Polynomials of the Second Kind
Guan Shen Ng, Yuhao Leong, Sovuthy Cheab, IsnaniB. Alias and Socheatra Soeung (Universiti Teknologi PETRONAS)
- 11:40 Narrowband BPF Made of Waveguide Loaded by SRR-Based Frequency Selective Surfaces
Hardi Nusantara, R. A. Rizka Qori Yuliani Putri, Hartuti Mistialustina and Achmad Munir (Institut Teknologi Bandung)
- 12:00 A 135 GHz CMOS Marchand Balun With Ground Shields
Hajime Sakai, Kyoya Takano and Yohtaro Umeda (Tokyo University of Science)
- 12:20 Passband Ripple Improvement Technique for General Chebyshev Filters with Finite Q
Hao Liu, Shengxian Li (Xi'an Institute of Space Radio Technology)

Session	[RS24] Small Antennas (1)
Time / Date	Thursday, December 10, 2020 / 11:00 - 12:20 (GMT+8)
Chair(s)	Yuandan Dong (University of Electronic Science and Technology of China)
Venue	[Room 6 (Zoom Conference ID: 868 3420 9987 / Password: 12345678)] https://us02web.zoom.us/j/86834209987?pwd=RlR5aHU2VnAra21zdDVJVG01UU9aUT09

- 11:00 Miniaturized Broadband Planar Antenna Using Cross-Shaped Inter-Embedded Metasurface Structure
Dongxu Chen (South China University of Technology & Nanjing University of Science and Technology); Wenquan Che, Wanchen Yang and Quan Xue (South China University of Technology)
- 11:20 Design of a Simple, Compact and Ultra-Wideband Quasi-Yagi Antenna with Single Fed Monopole
Amar D. Chaudhari, K. P. Ray (Defence Institute of Advanced Technology (DIAT), India)
- 11:40 Low-Profile Metasurface-Inspired Dual-Polarized Cavity Antenna for 5G NR Applications
Shuxuan Liu, Zhan Wang and Yuandan Dong (University of Electronic Science and Technology of China)
- 12:00 Small Size Dual Polarization Antenna Array for 5G(28GHz)User Equipment Made by LTCC Technology
Daisuke Yamashita, Hiroyuki Takahashi, Satoshi Hirano (NGK SPARK PLUG CO., LTD.)

Session	[RS25] Broadband and Multi-Band Antennas
Time / Date	Thursday, December 10, 2020 / 11:00 - 12:40 (GMT+8)
Chair(s)	Weimin Wang (Beijing University of Posts and Telecommunications); Yongle Wu (Beijing University of Posts and Telecommunications)
Venue	[Room 7 (Zoom Conference ID: 827 3019 9205 / Password: 12345678)] https://us02web.zoom.us/j/82730199205?pwd=TTRuTmFLYlIXYmQ1UElQZzNWZWmNlUT09

- 11:00 Analysis of a Coplanar Parasitically Coupled Patch Antenna Using CMA and CMT
John Borchardt (Sandia National Labs)
- 11:20 A Millimeter-Wave Differential Filtering Dual-Patch Antenna Based on Coupling Power Divider Feeding
Zefang Yu, Yongle Wu, Weimin Wang, Murong Zhuo and Peng Tian (Beijing University of Posts and Telecommunications)
- 11:40 A Simple Integrated Filtering Duplex Patch Antenna with High Gain and Selectivity
Wenjing Xu, Yongle Wu, Yuhao Yang and Weimin Wang (Beijing University of Posts and Telecommunications)
- 12:00 A 3D-Printed K/Ka-Band Dual Circularly Polarized Feed for Offset-Fed Reflector Antennas
Cong Wang, Jie Wu, Boyuan Ma and Yongxin Guo (National University of Singapore)
- 12:20 A 3D-Printed Wideband Multilayered Cylindrical Dielectric Resonator Antenna with Air Layers
Chen Yang, Yuqi Xiao and Kwok Wa Leung (City University of Hong Kong & CityU Shenzhen Research Institute Shenzhen)

Session	[RS26] Software Defined/Cognitive/Smart Radio/ Digital Broadcasting Systems
Time / Date	Thursday, December 10, 2020 / 11:00 - 12:40 (GMT+8)
Chair(s)	Jian Ren (Xidian University)
Venue	[Room 8 (Zoom Conference ID: 820 1894 5335/ Password: 12345678)] https://us02web.zoom.us/j/82018945335?pwd=TUQydGJZUnpzcFd0MVBiSS9FNldYdz09
11:00	A Study on Forecasting of Available Spectrum Resources for Sharing Using Envelope Extraction <i>Tatsuya Nagao, Takahiro Hayashi and Yoshiaki Amano (KDDI Research, Inc.)</i>
11:20	Development of Single Measurement Setup to Test S-Parameters and Distortions of Microwave Devices <i>Raja Usman Tariq, Ming Ye and Yongning He (Xi'an Jiaotong University)</i>
11:40	FiLoc: Fine-Grained Indoor Localization Using a Single Access Point <i>Kaikai Liu, Zengshan Tian, Ze Li, Jiacheng Wang and Mu Zhou (Chongqing University of Posts and Telecommunications)</i>
12:00	Testing System of Integer Frequency Offset Compensation Based on DRM <i>Cui Wen, Li Bo and Bai Zhongyuan (Xi'an University of Posts and Telecommunications)</i>
12:20	Investigation of the Angle Dependency of Self-Calibration in Multiple-Input-Multiple-Output Radars <i>Alua Musralina, Rakesh Yadav Kodari and Marlene Harter (University of Applied Sciences Offenburg)</i>

Session	[RS27] Wireless and Cellular Communication Systems
Time / Date	Thursday, December 10, 2020 / 11:00 - 12:40 (GMT+8)
Chair(s)	Chen Ding (City University of Hong Kong)
Venue	[Room 9 (Zoom Conference ID: 864 0869 1275 / Password: 12345678)] https://us02web.zoom.us/j/86408691275?pwd=a2xPcFNTZzM1dEcwMVJ3WENraTdlQT09

- 11:00 A Hybrid Coupler Based Load-Modulated Digital Power Amplifier
Gavin Watkins (Toshiba Research Europe Ltd.)
- 11:20 Integrated Positioning Error Bound Analysis and AP Motion State Detection for Indoor Wi-Fi Localization
Xinyue Li, Wei Nie, Mu Zhou and Liangbo Xie (Chongqing University of Posts and Telecommunications)
- 11:40 Supply-Modulated PA Performance Enhancement by Joint Optimization of RF Input and Supply Control
Mattia Mengozzi, Gian Piero Gubiino, Alberto Maria Angelotti, Corrado Florian and Alberto Santarelli (University of Bologna)
- 12:00 Indoor NLOS Localization Based on Collaboration of Multiple Base Stations
Liangbo Xie, Sheng Li, Zengshan Tian, Ze Li, Ya Wang, Wei Nie and Mu Zhou (Chongqing University of Posts and Telecommunications)
- 12:20 Frontend Module for 5G Millimeter Wave Application Made by Ceramic Multilayer Substrate
Daisuke Yamashita, Hiroyuki Takahashi and Satoshi Hirano (NGK SPARK PLUG CO., LTD.)

Session	[SS11] Recent Advances in Dielectric Resonator Antenna for 5G-Related Applications
Time / Date	Thursday, December 10, 2020 / 13:30 - 15:35 (GMT+8)
Organizer(s) & Chair(s)	Lei Guo (Dalian University of Technology); Jian Ren (Xidian University)
Venue	[Room 10 (Zoom Conference ID: 833 4755 7654 / Password: 12345678)] https://us02web.zoom.us/j/83347557654?pwd=Z1Blac92L1dSRnhEWmhpU3VHaHJMZz09

- 13:30 [Invited] Millimeter-Wave Dielectric Resonator Antenna Array for 5G Smartphone
Zhe Chen (Shenzhen University)

- 13:55 Millimeter-Wave Dual Rectangular Dielectric Resonator Antenna with Bidirectional Radiation Pattern
Ji Ke Xu (Tianjin University of Technology and Education); Li Ying Feng (Tianjin University of Technology and Education & Innotech(Tianjin) Electronic Co., Ltd); Meng Wang (Innotech (Tianjin) Electronic Co., Ltd.); Mohammed Jajere Adamu (Tianjin University of Technology and Education & Tianjin University); Ying Liu (Tianjin University of Technology and Education); Wu Sheng Ji (Tianjin University of Technology and Education & Innotech(Tianjin) Electronic Co., Ltd)
- 14:15 A Single-Element Beam-Steering Dielectric Resonator Antenna Based on Metal via Decoupling
Wenhui Deng, Yiyi Tan and Shaoyong Zheng (Sun Yat-sen University)
- 14:35 A Compact Dual Polarized Dual Wideband Base Station Antenna
Changfei Zhou, Shanshan Yuan, Lei Guo and Hui Li (Dalian University of Technology)
- 14:55 A $\pm 45^\circ$ Polarization Reconfigurable Antenna Based on Dielectric Liquid
Hao Ming Ren, Jian Ren and Yingzeng Yin (Xidian University)
- 15:15 A Low-Profile Wideband Dielectric Resonator Antenna Suitable for Beam-Forming Applications
Yang Yu, Wen-Wen Yang and Jian-Xin Chen (Nantong University)

Session	[SS12] Advances in Microwave Filter and Multiplexers
Time / Date	Thursday, December 10, 2020 / 13:30 - 15:20 (GMT+8)
Organizer(s) & Chair(s)	Ming Yu (The Chinese University of Hong Kong, Southern University of Science and Technology, China); Roberto Gómez-García (University of Alcalá)
Venue	[Room 2 (Zoom Conference ID:813 4173 6109/ Password: 12345678)] https://us02web.zoom.us/j/81341736109?pwd=WTVLmUvUFp1VWczTVpuWFILQVBidz09

- 13:30 A Miniaturized Bandpass Filter with Wideband and High Stopband Rejection Using LTCC Technology
Shuangxu Li, Kaixue Ma, Xiong Chen, Ningning Yan and Haipeng Fu (Tianjin University)
- 13:50 Design of Ku-Band Multiplexer with High Power Dielectric Resonator Filters Using Neural Networks
Shuqi Li (Honeywell International Inc.); Ying Wang (Ontario Tech University); Ming Yu (The Chinese University of Hong Kong); Antonio Panariello (Honeywell International Inc.)

Technical Program — December 10, 2020 (Thursday)

December 10, 2020 (Thursday)

- 14:10 Novel Triple-Mode Dielectric Cavity Filter Using Grooved Dielectric Resonator
Yun Liu (Nanjing University of Aeronautics and Astronautics); Cristiano Tomassoni (University of Perugia); Shuai Jiang (Nanjing University of Aeronautics and Astronautics)
- 14:30 [Invited] 3-D Metal Printed High-Q Folded Waveguide Filter with Folded Antenna
Jiayu Rao (Heriot-Watt University); Kenneth Nai (Renishaw PLC); Povilas Vaitukaitis and JiaSheng Hong (Heriot-Watt University)
- 14:55 [Invited] Design of Ka-Band Tunable Filters in Rectangular Waveguide with Constant Bandwidth
Giuseppe Macchiarella (Politecnico di Milano); Luciano Accatino (AC Consulting); Andrea Malagoli (DTM Technologies)

Session	[RS28] Reconfigurable Antennas
Time / Date	Thursday, December 10, 2020 / 13:30 - 15:30 (GMT+8)
Chair(s)	Xiao Yu (Sun Yat-sen University)
Venue	[Room 3 (Zoom Conference ID: 889 7772 9141 / Password: 12345678)] https://us02web.zoom.us/j/88977729141?pwd=RHdxTU1TT04vZW9JVzJxVXppYi90UT09

- 13:30 Circularly Polarized Pattern Reconfigurable Flexible Antenna for 5G-Sub-6-GHz Applications
Adnan Ghaffar, Xue Jun Li and Tanveer Ahmad (Auckland University of Technology); Niamat Hussain (Chungbuk National University); Mohammad Alibakhshikenari and Ernesto Limiti (University of Rome "Tor Vergata")
- 13:50 A Compact Frequency Reconfigurable PIFA Antenna for Heterogeneous Applications
Adnan Ghaffar, Xue Jun Li and Tanveer Ahmad (Auckland University of Technology)
- 14:10 A Liquid Crystal Based Dynamic Metasurface for Beam Steering and Computational Imaging
Peng-Yuan Wang, Andreas Rennings and Daniel Erni (University of Duisburg-Essen)
- 14:30 Beam-Steering Surface Wave Fluid Antennas for MIMO Applications
Yuanjun Shen, Kin-Fai Tong and Kai Kit Wong (University College London)
- 14:50 Flexible Dual-Chip Folded Patch for Polarization-Diversity Metal-Mountable Tag Design
Shao-Ming Chiang, Eng-Hock Lim, Pei-Song Chee, Yong-Hong Lee (Universiti Tunku Abdul Rahman); Fwee-Leong Bong (Tunku Abdul Rahman University College)
- 15:10 1 BIT Wide-Band Hexagonal Electronically Reconfigurable Unit Cell for Ka-Band Transmit-Array
Qasim Ali (Beijing Institute of Technology China); Xiao Yu (Sun Yat-sen University); Houjun Sun (Beijing Institute of Technology)

Session	[RS29] Millimeter and THz Wave Devices and Circuits (1)
Time / Date	Thursday, December 10, 2020 / 13:30 - 15:30 (GMT+8)
Chair(s)	Xidong Wu (Zhejiang University)
Venue	[Room 4 (Zoom Conference ID: 885 4189 3669 / Password: 12345678)] https://us02web.zoom.us/j/88541893669?pwd=UzNzKzN4c0lCWtNDMUIFSkxXZkhGUT09

- 13:30 Transmission Line to Waveguide Transition at 220 GHz for Vacuum Photodiode
Jun Dai, Cunjun Ruan, Yikun Ding and Xingyun Zhang (Beihang University)
- 13:50 Design of a 220GHz TE₂₀ Higher Order Mode SDV-SWS TWT Amplifier
Zheng Zhang and Cunjun Ruan (Beihang University)
- 14:10 A Transformer Based VCO with X4 Frequency Multiplier for 77GHz FMCW Radar in ADAS Cars
Yan Dan Lei, M. Kumarasamy Raja and Zhong Zhi Gang (Institute of Microelectronics of Singapore)
- 14:30 A Switchable Linear-To-Circular Polarizer Based on Varactor-Loaded Metasurface at 30 GHz
Li Tong, Qian Jiang, Jieyun Shen, Xidong Wu and Jinfang Zhou (Zhejiang University)
- 14:50 High-Speed Millimeter-Wave 5G/6G Image Transmission via Artificial Intelligence
Shaolin Liao (Illinois Institute of Technology); Lu Ou (Hunan University)
- 15:10 An Electrically Reconfigurable Plasmonic Lens Using Graphene
Chenglong Wang and Xidong Wu (Zhejiang University); Xiang Guo (Zhejiang University of Science & Technology)

Session	[RS30] Low-Noise Device and Circuits (2)
Time / Date	Thursday, December 10, 2020/ 13:30 - 15:15 (GMT+8)
Chair(s)	Wenxin Liu (AIRCAS); Liang Wu (The Chinese University of Hong Kong, Shenzhen)
Venue	[Room 5 (Zoom Conference ID: 811 0088 4407/ Password: 12345678)] https://us02web.zoom.us/j/81100884407?pwd=QVdNejMzckVpVG5FK3RidEVUcDdjQT09

- 13:30 [Invited] Development of G-Band Traveling Wave Tube for Terahertz ViSAR
Wenxin Liu (AIRCAS); Zhaochuan Zhang (Aerospace Information of Research Institute, Chinese Academy of Sciences); Kedong Zhao and Zhihao Jing (AIRCAS); Xin Guo and Chao Zhao (Aerospace Information of Research Institute, Chinese Academy of Sciences)
- 13:55 A Wideband 7.5-29.5 GHz LNA with Constant NF by Using Multistage Noise Matching at High Frequencies
Hongchen Chen and Haoshen Zhu (South China University of Technology); Liang Wu (The Chinese University of Hong Kong, Shenzhen); Wenquan Che and Quan Xue (South China University of Technology)
- 14:15 A CMOS Colpitts Voltage-Controlled Oscillator with Bias-Free pMOSFET Tails
Wen-Cheng Lai (National Yunlin University of Science and Technology and National Taiwan University of Science and Technology); Sheng-Lyang Jang (National Taiwan University of Science and Technology)
- 14:35 A 405-MHz 850- μ W Low-Noise Amplifier with 53.5-dB Voltage Gain and 100-ns Settling Time
Rui Ma, Naglaa El Agroudy, Niko Joram and Frank Ellinger (Technische Universität Dresden)
- 14:55 Performance Enhanced 6-Bit Phase Shifter in 65-nm CMOS Technology
Arthi. R(IITDM); S. Christopher (IIT Madras); K.Selvajayothi (IITDM)

Session	[RS31] EM Field Theory (1)
Time / Date	Thursday, December 10, 2020/ 13:30 - 15:35 (GMT+8)
Chair(s)	Ke-Li Wu (The Chinese University of Hong Kong); Rahul Singhal (BITS Pilani)
Venue	[Room 6 (Zoom Conference ID: 867 9704 5369 / Password: 12345678)] https://us02web.zoom.us/j/86797045369?pwd=cnQwUEZJbWxqeGhvQlpxY0hPYnFPQT09

- 13:30 [Invited] Nature of Antenna Radiation Revealed by Physical Circuit Model
Ke-Li Wu (The Chinese University of Hong Kong)
- 13:55 The Impact of the Resonator Shape of a Compline Travelling Wave Antenna on Its RF and Thermal Performance
Jayesh Ganji (BITS Pilani, Hyderabad Campus); Kapil Ram Gavali (BITS Pilani, Hyderabad Campus & Unisversal College of Engineering, Mumbai); Harish V. Dixit (BITS Pilani, Hyderabad Campus); Promod Sharma (Institute for Plasma Research, India & Homi Bhabha National Institute, India)
- 14:15 A Novel Circular Polarization Series-Fed Endfire Array
Weihua Zhou and Lin Zha (East China Research Institute of Electrics Engineering)
- 14:35 UWB Antenna for Application in Impulse Radio Regime
Bahare Mohamadzade, Roy B. V. B. Simorangkir, Raheel M Hashmi and Ali Lalbakhsh (Macquarie University)
- 14:55 A Conformal OAM Metasurface Antenna Based on Holographic Principle
Xiaokui Ren, Li Deng and Chen Zhang (Beijing University of Posts and Telecommunications); Botao Feng (Shenzhen University)
- 15:15 Comparative Study of Translated Cross Dipole and Square Loop Frequency Selective Surfaces for Band Stop Characteristics in X-Band
Ashish Kumar Verma and Rahul Singhal (Birla Institute of Technology and Science, Pilani)

Session	[RS32] Millimeter-Wave/THz and Optical Antennas (1)
Time / Date	Thursday, December 10, 2020/ 13:30 - 15:30 (GMT+8)
Chair(s)	Qing-Yi Guo (City University of Hong Kong); Debasis Mitra (Indian Institute of Engineering Science & Technology, Shibpur)
Venue	[Room 7 (Zoom Conference ID: 870 1980 2348/ Password: 12345678)] https://us02web.zoom.us/j/87019802348?pwd=b1NVeDcxUVFubEJSMVVrZGlZTFhCQT09
13:30	A 400-GHz Octagonal-Slotted Dielectric Resonator Antenna with 10 dBi Gain in 0.13- μ m CMOS SOI <i>He Ji(University of Electronic Science and Technology of China); Fanyi Meng, Kaixue Ma (Tianjin University); Shouxian Mou(University of Electronic Science and Technology of China)</i>
13:50	160 GHz Dual-Polarized LTCC Based Antenna with Enhanced Bandwidth and Gain <i>Qing-Yi Guo, King-Tung Lo, Jing Yang and Hang Wong (City University of Hong Kong)</i>
14:10	Wideband and Low Profile Miniaturized Magneto- Electric Dipole Antenna for 5G mmWave Applications <i>Yin Chen Chang, Ching-Cheng Hsu, M. Idrees Magray and Yung-Chuang Hsu, Jenn-Hwan Tarnq (National Chaio Tung University)</i>
14:30	Transmitarray Antenna for Generating Multiple OAM Modes <i>Geng-Bo Wu, Ka Fai Chan, Kam Man Shum and Chi Hou Chan (City University of Hong Kong)</i>
14:50	Fractal Loaded Planar Super Wide Band MIMO Antenna in THz Frequency Range <i>Swarup Das, Debasis Mitra and Sekhar Ranjan Bhadra Chaudhuri (IEST, Shibpur)</i>
15:10	Wideband Substrate Integrated Waveguide Fed Circularly Polarized End-Fire Antenna with Tilted Beam <i>Peiwen Tang and Hang Wong (City University of Hong Kong)</i>

Session	[RS33] 5G Systems
Time / Date	Thursday, December 10, 2020/ 13:30 - 15:30 (GMT+8)
Chair(s)	Sukomal Dey (Indian Institute of Technology Palakkad); Fei You (University of Electronic Science and Technology of China)
Venue	[Room 8 (Zoom Conference ID: 869 4896 9185/ Password: 12345678)] https://us02web.zoom.us/j/86948969185?pwd=NFljSnIzeUFzM3ZuNTFvV2hSdDg3Zz09

- 13:30 SIW Butler Matrix Driven Beam Scanning Array for Millimeter Wave 5G Communication
Soumik Dey, Nandipati Sai Kiran and Sukomal Dey (Indian Institute of Technology Palakkad)
- 13:50 Design of Inverse Continuous High-Efficiency Multi-Octave Power Amplifier Using Novel Distributed Matching Structure
Cheng Zhong, Songbai He and Jiayan Wu (University of Electronic Science and Technology of China)
- 14:10 Design of an Autonomous IoT Wireless Sensor Node for Industrial Environments
*S. Mohamed Rabeek, M. Kumarasamy Raja (IME, A*STAR)*
- 14:30 A Compact Linearizer for Independently Tuning the Gain Characteristic at C-Band
Zehua Xiao, Fei You, Peng Hao, Caoyu Li and Songbai He (University of Electronic Science and Technology of China)
- 14:50 Applying Sparse Array in Massive MIMO via Convex Optimization
Mengting Lou, Jing Jin, Hanning Wang, Liang Xia, Qixing Wang and Yifei Yuan (China Mobile Research Institute)
- 15:10 System Impacts of User Scheduling with Minimal Angular Separation Constraints in Radio Resource Management for 5G and Beyond
Yanki Aslan, Antoine Roederer and Alexander Yarovoy (Delft University of Technology)

Session [RS34] **Microwave Photonics, Radar and Sensor Systems**
Time / Date Thursday, December 10, 2020/ 13:30 - 15:35 (GMT+8)
Chair(s) Yilong Lu (Nanyang Technological University)
Venue [Room 9 (Zoom Conference ID: 864 1809 9019/ Password: 12345678)] <https://us02web.zoom.us/j/86418099019?pwd=RjJvZUMrUXYrYXRRL1ZrWmxGZ0VZQT09>

- 13:30 [Invited] Smart Sensing With Low-Cost Millimetre-Wave Radar and Machine Learning
Yilong Lu (Nanyang Technological University)
- 13:55 Automotive Radar Interference Mitigation Based on a Generative Adversarial Network
Shengyi Chen (Ruhr-Universität Bochum & HELLA GmbH & Co. KGaA); Wangyi Shangguan (University of Stuttgart); Jalal Taghia (Ruhr-Universität Bochum); Utwe Kühnau (HELLA GmbH & Co. KGaA); Rainer Martin (Ruhr-University Bochum)
- 14:15 Estimation of Scattering and Transfer Parameters in Stratified Dispersive Tissues of the Human Torso
Ashay Sathe, Amit Kumar Rawat and Marlene Harter (University of Applied Sciences)
- 14:35 Extracting Individual Respiratory Signatures from Combined Multi-Subject Mixtures with Varied Breathing Pattern Using Independent Component Analysis with the JADE Algorithm
Shekh M. M. Islam and Victor M.Lubecke (University of Hawaii at Manoa)
- 14:55 UAV Radar Sensing of Respiratory Variations for COVID-Type Disorders
Christian R Grado, Shekh Md Mahmudul Islam (University of Hawaii at Manoa); Lana C. Lubecke (Kalani High School); Victor Lubecke (University of Hawaii at Manoa)
- 15:15 HTS Dual-Filters for WLAN and 4G Applications
Laoufi Mohamed Karim, Mekaoui Slimane and Tounsi Lamine Mohamed (LCPTS Laboratory, USTHB University)

Session	[SS13] Advanced Power Amplifier Design and Linearization Techniques for Future Wireless Communication Systems/All-spectrum-access Base Station/Smart Terminal Antennas
Time / Date	Thursday, December 10, 2020/ 15:50 - 17:30 (GMT+8)
Organizer(s)	Jing Xia (Jiangsu University); Amir Boag (Tel Aviv University); Shichang Chen (Hangzhou Dianzi University); Yejun He (Shen-zhen University)
Chair(s)	Shichang Chen (Hangzhou Dianzi University); Yejun He (Shen-zhen University)
Venue	[Room 10 (Zoom Conference ID: 833 4755 7654 / Password: 12345678)] https://us02web.zoom.us/j/83347557654?pwd=Z1Blac92L1dSRnhEWmhpU3VHaHJMZz09

- 15:50 Operation Modes Switchable Doherty Power Amplifier with Back-Off Efficiency Reconfiguration
Rui-Jia Liu and Xiao-Wei Zhu (Southeast University); Jing Xia (Jiangsu University); Chao Yu, Hao-Tian Li and Dan-Dan Teng (Southeast University)
- 16:10 High Efficiency, Extended Back-Off Range Doherty Power Amplifier Using A Three Port Harmonic Injection Network
Xinyu Zhou, Wing-Shing Chan (City University of Hong Kong); Tushar Sharma (University of Calgary); Jing Xia (Jiangsu University); Zheng Liu (Princeton University); Shichang Chen (Hangzhou Dianzi University); Wenjie Feng (Nanjing University of Science and Technology)
- 16:30 Two-Way Concurrent Dual-Band Power Amplifier at 0.9/1.8 GHz with Low Second Harmonic and Intermodulation
Zhijiang Dai, Ruimin Peng, Mingyu Li (Chongqing University); Songbai He (University of Electronic Science and Technology of China)
- 16:50 A Dual-Polarized Compact Patch Antenna for Sub-6 GHz 5G Base Stations
Xiaobing Gao, Li Zhang, Yejun He, Long Zhang, Wenting Li and Sai-Wai Wong (Shenzhen University); Chao-Hsiang Liao (Lunghwa University of Science and Technology)
- 17:10 A Multi-Band Metal-Rimmed Antenna for 5G Smartphones
Hancheng Tu, Yejun He, Wenting Li and Wei He (Shenzhen University); Amir Boag (Tel Aviv University)

Session [SS14] **Advanced Filter Design**
Time / Date Thursday, December 10, 2020/ 15:50 - 17:10 (GMT+8)
Organizer(s) Pei-Ling Chi (National Chiao Tung University);
& Chair(s) Tzong-Lin Wu (National Taiwan University)
Venue [Room 2 (Zoom Conference ID: 813 4173 6109/ Password: 12345678)] <https://us02web.zoom.us/j/81341736109?pwd=WTVLyMUVFp1VWczTVpuWFILQVBidz09>

- 15:50 Dual-Band Bandpass Filter Based on Frequency Transformations with Enhanced Inter-Band Isolation
Shao-Chan Tang (National Chiao Tung University); Pei-Cheng Chu and Jen-Tsai Kuo (Chang Gung University); Lin-Kun Wu (National Chiao Tung University)
- 16:10 A Microstrip Two-State Switchable Dual-Band Bandpass Filter
Hsin-Ya Tseng, Chi-Feng Chen, Yi-Hua He, Kai-Wei Zhou and Ruei-Yi Chen (Tunghai University)
- 16:30 Design of the Switchable Planar Bandstop Filter with Single/Dual Stopbands
Ching-Wen Tang, Yang-Hsin Fan, You-Ding Tsai (National Chung Cheng University)
- 16:50 Compact Hybrid Bandpass Filter Using SIW and CSRRs with Wide Stopband Rejection
Yan Zheng, Yilong Zhu and Yuandan Dong (University of Electronic Science and Technology of China)

Session [RS35] **Millimeter and THz Wave Devices and Circuits (2)**
Time / Date Thursday, December 10, 2020/ 15:50 - 17:30 (GMT+8)
Chair(s) Haoshen Zhu (South China University of Technology)
Venue [Room 3 (Zoom Conference ID: 889 7772 9141/ Password: 12345678)] <https://us02web.zoom.us/j/88977729141?pwd=RHdxTU1TT04vZW9JVzJxVXppYi90UT09>

- 15:50 Gain Improvement of a 130 GHz CMOS Amplifier by Using Radial Stub as AC Ground
Taiki Machii, Mizuki Motoyoshi, Suguru Kameda and Noriharu Suematsu (Tohoku University)

- 16:10 A 24-30GHz Asymmetric SPDT Switch for 5G Millimeter-Wave Front-End
Dingyuan Zeng and Haoshen Zhu (South China University of Technology); Wenjie Feng (South China University of Technology & Nanjing University of Science and Technology); Linping Feng, Wenquan Che and Quan Xue (South China University of Technology)
- 16:30 Transmission Line Loss Properties of Dielectric Loss Tangent and Conductive Surface Roughness in 5G Millimeter Wave Band
Yasuo Morimoto, Takeshi Motegi, Wataru Kasai and Kazuhiko Niwano (AGC Inc.)
- 16:50 A Flip-Chip Packaged Design of Planar Antenna Array Based on Dual-Feed Network for 77-GHz Automotive Radar
Chuanming Zhu, Zongming Duan and Yuefei Dai (Anhui Province Engineering Laboratory for Antennas and Microwave, The 38th Research Institute of China Electronic Technology Group Corporation)
- 17:10 A Novel Miniature Rectenna Integrating Rectifier in Antenna Element for Large-Scale Rectenna Arrays
Kento Saito, Hiroshi Satow, Eisuke Nishiyama and Ichihiko Toyoda (Saga University)

Session	[RS36] Waveguides and Transmission Lines (2)
Time / Date	Thursday, December 10, 2020/ 15:50 - 17:30 (GMT+8)
Chair(s)	Justin B. King (Trinity College Dublin); Bo Wang (City University of Hong Kong)
Venue	[Room 4 (Zoom Conference ID: 885 4189 3669/ Password: 12345678)] https://us02web.zoom.us/j/88541893669?pwd=UzNzKzN4c0lCWtNDMUlFSkxXZkhGUT09

- 15:50 Application of Generalized Finite Difference Method in Analysis of Transmission Characteristics of Waveguide
Hui Xu, Yu-Chao Mei and Yang Bao (Nanjing University of Posts and Telecommunications)
- 16:10 Broadband Substrate Integrated Waveguide to Rectangular Waveguide Transition at V-Band
Bo Wang and Hang Wong (City University of Hong Kong)
- 16:30 Time-Domain Representation of Passband Scattering Parameters
Justin B. King (Trinity College Dublin)

Technical Program — December 10, 2020 (Thursday)

December 10, 2020 (Thursday)

16:50 Electromagnetic Bottom-Up Optimization for Automated Antenna Designs
Farzad Mir (Politecnico di Torino); Lida Kouhalvandi (Istanbul Technical University); Ladislau Matekovits (Politecnico di Torino, National Research Council of Italy and Politehnica University Timisoara); Ece Olcay Gunes (Istanbul Technical University)

17:10 Pulse Transmission Performance of Goubau Lines and Spoof Surface Plasmon Polaritons Transmission Lines
Jinlun Li, Qiuyi Zhang, Shunli Li, Hongxin Zhao and Xiaoxing Yin (State Key Laboratory of Millimeter Waves, Southeast University)

Session [RS37] EM Field Theory (2)
Time / Date Thursday, December 10, 2020/ 15:50 - 17:50 (GMT+8)
Chair(s) Juhua Liu (Sun Yat-Sen University)
Venue [Room 5 (Zoom Conference ID: 811 0088 4407 / Password: 12345678)] <https://us02web.zoom.us/j/81100884407?pwd=QVdNejMzckVpVG5FK3RidEVUcDdjQT09>

15:50 A Wideband Squintless Traveling-Wave Antenna
Shuangqi Cai and Juhua Liu (Sun Yat-Sen University)

16:10 Coscant-Squared Radiation Pattern Surface Wave Antenna for Millimeter-Wave FMCW Vertical-Looking Radar System
Jiashu Yang and Kin-Fai Tong (University College London)

16:30 A Helical Dipole Antenna for Microwave Ablation Based on Substrate Integrated Coaxial Line Technology
Zhang Wen, Xianqi Lin, Chennan Li, Yuheng Yan and Dongyi Liu (University of Electronic Science and Technology of China)

16:50 Dispersive Divergence-Free Vector Meshless Method for Time-Domain Analysis of Frequency-Dependent Media
Sheyda Shams (Shiraz University); Masoud Movahhedi (Yazd University)

17:10 Analysis and Design of X-Shaped Slot Antenna on Metal Box Using Characteristic Mode Theory
Sichao Wen and Yuandan Dong (University of Electronic Science and Technology of China)

17:30 Iterative Physical Optics (IPO) for Fast and Accurate Simulation of Reflector Antennas
Shaolin Liao (Illinois Institute of Technology); Lu Ou (Hunan University)

Session	[RS38] Broadband and Multi-Band Antennas
Time / Date	Thursday, December 10, 2020/ 15:50 - 17:55 (GMT+8)
Chair(s)	Dongya Shen (Yunnan University); Lei Ge, (Shenzhen University)
Venue	[Room 6 (Zoom Conference ID: 867 9704 5369/ Password: 12345678)] https://us02web.zoom.us/j/86797045369?pwd=cnQwUEZJbWxqeGhvQlpxY0hPYnFPQT09

- 15:50 [Invited] Wide Stopband Filtering Antenna with High Gain for Ka Band
Jianpei Chen, Dongya Shen (Yunnan University); Xiupu Zhang (Concordia University)
- 16:15 Low Profile Vertically Polarized Antenna with Endfire Radiation for 28 GHz Application
Lishun Ke, Shaowei Liao, Wenhai Zhang, Quan Xue and Wenquan Che (South China University of Technology)
- 16:35 A H-Shaped Dual-Band Microstrip Patch Antenna with Large Frequency Ratio Under Dual Modes
Chao Li, Xiao-Qiang Wu and Shu Wang (Jiangsu Automation Research Institute)
- 16:55 Symmetrically Slotted Ground Defected UWB Antenna Configurations for Microwave Imaging Techniques
Zere Iman, Kassen Dautov and Mohammad Hashmi (Nazarbayev University); Muhammad A. Chaudhary (Ajman University)
- 17:15 A Wideband Cylindrical Dielectric Resonator Antenna Using Inserted Metallic Ring
Hongjia Huang and Lei Ge (Shenzhen University)
- 17:35 Millimeter-Wave Planar Wideband Circularly Polarized Antenna with End-Fire Radiation
Hengfei Xu, Zichao Zheng, Jie Yang and Chuanqing Liu (Nanjing Institute of Technology)

Session [RS39] **Small Antennas (2)**
Time / Date Thursday, December 10, 2020 / 15:50 - 17:35 (GMT+8)
Chair(s) Wenquan Che (South China University of Technology)
Venue [Room 7 (Zoom Conference ID: 870 1980 2348 / Password: 12345678)] <https://us02web.zoom.us/j/87019802348?pwd=b1NVeDcxUVFubEJSMVVrZGIZTFhCQT09>

- 15:50 [Invited] A Wideband Miniaturized Dual-Polarized Dipole Antenna for Base-Station Applications
Yongzheng Li, Wanchen Yang, Wenquan Che and Quan Xue (South China University of Technology)
- 16:15 Low-Profile Bi-Directional Circularly Polarized Antenna
Kosuke Hamasaki, Ryuji Kuse and Takeshi Fukusako (Kumamoto University)
- 16:35 A Ping-Pong Algorithm for Computational Electromagnetics of 2D Antennas/Metasurfaces
Lu Ou (Hunan University); Shaolin Liao (Illinois Institute of Technology)
- 16:55 Miniaturized UHF Near-Field RFID Reader Antenna Inspired by Meta-Resonator
Yinwan Ning, Yuandan Dong and Yong Fan (University of Electronic Science and Technology of China)
- 17:15 Ultra-Wideband High-Gain Millimeter Wave Antenna-In-Package with Small Gain Ripple
Hong-Lin Zhang, Jiaobo Shao, Zhijian Chen and Binjie Hu (South China University of Technology)

Session	[RS40] EMC
Time / Date	Thursday, December 10, 2020/ 15:50 - 17:50 (GMT+8)
Chair(s)	Xiong Chen (Tianjin University); Shinobu Ishigami (Tohoku Gakuin University)
Venue	[Room 8 (Zoom Conference ID: 869 4896 9185 / Password: 12345678)] https://us02web.zoom.us/j/86948969185?pwd=NFljSnJZeUFzM3ZuNTFvV2hSdDg3Zz09

- 15:50 C-Band Transmit Receive Calibration Module for Radar Applications with High Power Handling
Asmita Singhal, Harikrishna M V, Neeraj Kumar (Bharat Electronics Limited)
- 16:10 Compact Passive Intermodulation Mitigation Method Using Planar Nonlinearity Injection
Xiong Chen and Peng Zhang (Tianjin University); Ming Yu (The Chinese University of Hong Kong); David Pommerenke (Graz University of Technology)
- 16:30 Thermal Effect Impact to Coaxial Connector in Microwave Connection Applications
Xiong Chen and Ling Wang (Tianjin University); Ming Yu (The Chinese University of Hong Kong)
- 16:50 Study on Measurement Method of Electromagnetic Interference From Large-Scale Electric Equipment/System
Tatsuru Itsukaichi and Koji Igari, Shinobu Ishigami, Ken Kawamata (Tohoku Gakuin University); Yasutoshi Yoshioka (Fuji Electric Co. Ltd.)
- 17:10 Power Scalable Behavioral Model in Digital Predistortion for Power Amplifiers
Jiayan Wu, Songbai He, Jun Peng, Caoyu Li and Fei You (University of Electronic Science and Technology of China)
- 17:30 A Paper-Based Lightweight Absorber with Ultra-Wide Absorption Band
Xin Xiu (South China University of Technology & Nanjing University of Science and Technology); Wenquan Che, Shaowei Liao, Quan Xue, Haidong Chen and Wanchen Yang (South China University of Technology)

Session	[RS41] MIMO Systems
Time / Date	Thursday, December 10, 2020 / 15:50 - 17:50 (GMT+8)
Chair(s)	Eng Hock Lim (Universiti Tunku Abdul Rahman); Qian Zhu (Huawei Technologies Co Ltd)
Venue	[Room 9 (Zoom Conference ID: 864 1809 9019 / Password: 12345678)] https://us02web.zoom.us/j/86418099019?pwd=RjJvZUMrUXYrYXRRL1ZrWmxGZ0VZQT09

- 15:50 FFT-SAR Algorithm for MIMO System Based on Stationary Phase Method
Xinyi Nie, Chuan Lin and Anyong Qing (Southwest Jiaotong University)
- 16:10 Feeding-Line-Based Decoupling Method for MIMO Patch Antenna Arrays
Hang Qi and Lei Ge (Shenzhen University)
- 16:30 Applying Power Dividers to Decoupling of MIMO Antennas with Wideband, Dual-Band or Adjacent-Band Operations
Min Li, Lijun Jiang and Kwan Lawrence Yeung (The University of Hong Kong)
- 16:50 Cross-Polarization Discrimination of a Colocated Quad-Polarized MIMO Antenna in a Room
Yijue Wang and Dazhi Piao (Communication University of China)
- 17:10 Analysis of Triple-Polarized Antenna Systems Using Electromagnetic Information Theory
Qian Zhu and Rui Ni and Yi Lv (Huawei Technologies Co Ltd)
- 17:30 Coupled-PILAs for Miniature On-Metal RFID Tag Design
Yong-Hong Lee, Eng-Hock Lim (Universiti Tunku Abdul Rahman); Fwee-Leong Bong (Tunku Abdul Rahman University College); Pei-Song Chee (Universiti Tunku Abdul Rahman)

Technical Program — December 11, 2020 (Friday)

Closing Ceremony and Prize Presentation

December 11, 2020 (Friday)

Date / Time December 11, 2020 / 09:00–09:30 (GMT+8)
Event Closing Ceremony and Prize Presentation
Venue Room 1 (Zoom Conference ID: 831 4817 8419 / Password: 12345678)
<https://us02web.zoom.us/j/83148178419?pwd=VWFuY1dqdBsNlkwZlIXSVlQVG0wUT09>

Plenary Talk 3

Date / Time December 11, 2020 / 09:30 – 10:30 (GMT+8)
Title Emerging Deep Integration and Topological Cohabitation of Front-End Circuit and Antenna for Future Wireless Systems
Speaker Ke Wu (Fellow of the Royal Society of Canada, University of Montreal)
Chair(s) Alex Man Hon Wong (City University of Hong Kong)
Venue Room 1 (Zoom Conference ID: 831 4817 8419 / Password: 12345678)
<https://us02web.zoom.us/j/83148178419?pwd=VWFuY1dqdBsNlkwZlIXSVlQVG0wUT09>

Plenary Talk 4

Date / Time December 11, 2020 / 10:40 – 11:40 (GMT+8)
Title Extreme Metastructures
Speaker Nader Engheta (H. Nedwill Ramsey Professor, University of Pennsylvania)
Chair(s) Alex Man Hon Wong (City University of Hong Kong)
Venue Room 1 (Zoom Conference ID: 831 4817 8419 / Password: 12345678)
<https://us02web.zoom.us/j/83148178419?pwd=VWFuY1dqdBsNlkwZlIXSVlQVG0wUT09>

Industrial Talk 2

Date / Time December 11, 2020 / 12:00 – 13:00 (GMT+8)
Title Industrial Talk
Chair(s) Kam Man Shum (City University of Hong Kong)
Venue Room 11 (Zoom Conference ID: 840 5617 3053 / Password: 12345678)
<https://us02web.zoom.us/j/84056173053?pwd=VTIzRk54VUJ2SzV4eTdFRU9RbjVKdz09>

Session	[SS15] Recent Advances in High Performance Passive Filter Design
Time / Date	Friday, December 11, 2020 / 13:30 - 15:10 (GMT+8)
Organizer(s)	Xiaolong Wang (Jilin University);
& Chair(s)	Chun-Ping Chen (Kanagawa University)
Venue:	[Room 1 (Zoom Conference ID: 872 2463 5879 / Password: 12345678)] https://us02web.zoom.us/j/87224635879?pwd=cTJSSWM5WEo2T1A0clRreHdXZHJTdz09
13:30	<p>Miniaturized Horst-Type Wilkinson Power Divider with Harmonic Suppression <i>Zhuang Wang, Nan Zhang and Xiaolong Wang (Jilin University); Zhewang Ma (Saitama University); Chun-Ping Chen (Kanagawa University)</i></p>
13:50	<p>Wideband Bandpass Filter Using Coupled Lines with Multiple Transmission Poles and Good Outband Performance <i>Nan Zhang and Xiaolong Wang (Jilin University); Zhewang Ma (Saitama University); Chun-Ping Chen (Kanagawa University)</i></p>
14:10	<p>A CMOS 60-GHz Asymmetrical SPDT Switch with Enhanced Power Handling Capability <i>YuPing Tang, Ling Wang, Ying Jiang, Xuwei Fei (State Grid Zhejiang Electric Power Co., Ltd); Feng Sun (Jilin University)</i></p>
14:30	<p>Design of Compact Millimeter-Wave Bandpass Filter with Multiple Transmission Zeros Using Edge-Coupled Resonators in Silicon Technology <i>YuPing Tang, Xuwei Fei, Chenyang Yao, Bo Dai (State Grid Zhejiang Electric Power Co., Ltd); Feng Sun (Jilin University)</i></p>
14:50	<p>Modified Metallic Photonic Crystal Structure for Planar Microwave Devices <i>Chun-Ping Chen, Erika Katsuno, Hang Sun and Tetsuo Anada (Kanagawa University); Xiaolong Wang (Jilin University)</i></p>

Session	[RS42] Control Circuits (2)
Time / Date	Friday, December 11, 2020 / 13:30 - 15:30 (GMT+8)
Chair(s)	Sho Ikeda (Mitsubishi Electric Corporation)
Venue	[Room 2 (Zoom Conference ID: 841 5220 9741 / Password: 12345678)] https://us02web.zoom.us/j/84152209741?pwd=dDBGa1F1Y25YT0Zpek5WXZWZz09

- 13:30 Linearity Trade-Offs in High-Voltage RF Switches for Antenna Tuning Applications
Oguzhan Oezdamar and Robert Weigel (University of Erlangen-Nuremberg); Amelie Hagelauer (University of Bayreuth); Valentyn Solomko (Infineon Technologies)
- 13:50 Design of a Self-Oscillating Mixer for Millimeter-Wave Applications
Min Fan and Minghua Zhao (University of Electronic Science and Technology of China)
- 14:10 A Wideband Switchable Absorber/Reflector Based on Active Frequency Selective Surface
Hongwei Chen, Qunsheng Cao and Yi Wang (Nanjing University of Aeronautics and Astronautics)
- 14:30 Phase Synchronization Technique Between Fractional-N PLLs by Correcting Phase Error Due to Cycle Slip Using Reference Delta-Sigma Modulator
Sho Ikeda, Akihito Hirai, Koji Tsutsumi and Masaomi Tsuru (Mitsubishi Electric Corporation)
- 14:50 A Wide Locking Range Bleed-Current Injection-Enhanced Miller Divider in V-Band
Girish Tiwari, Mohammed U. Shaikh, Sivaramakrishna Rudrapati and Shalabh Gupta (Indian Institute of Technology Bombay)
- 15:10 A Low-Power Low-Voltage Down-Conversion Mixer for 5G Applications at 28 GHz in 22-nm FD-SOI CMOS Technology
Paolo Valerio Testa, Laszlo Szilagyi, Xin Xu, Corrado Carta, and Frank Ellinger (TU Dresden)

Session	[RS43] Waveguides and Transmission Lines (3)
Time / Date	Friday, December 11, 2020 / 13:30 - 15:30 (GMT+8)
Chair(s)	Sheng Li (National Key Laboratory of Science and Technology on Space Microwave, China); Jingxue Wang (Hohai University)
Venue	[Room 3 (Zoom Conference ID:898 9429 2674 / Password: 12345678)] https://us02web.zoom.us/j/89894292674?pwd=MXc1V2lMc1BQdUNOL0VaYVdINWNyUT09

- 13:30 A Compact Multi-Layer Silicon Platelets Rectangular to Circular Waveguide Transition
Sheng Li (National Key Laboratory of Science and Technology on Space Microwave, China Academy of Space Technology); Jinping Yang (ShanghaiTech University); Zhongbo Zhu (National Key Laboratory of Science and Technology on Space Microwave, China Academy of Space Technology); Wentao Wu (CAS Center for Excellence in Superconducting Electronics (CENSE) Shanghai Institute of Microsystem and Information Technology, CAS); Shicheng Yang and Xiaojun Li (National Key Laboratory of Science and Technology on Space Microwave, China)
- 13:50 A Study on Design of Microstrip Linear Tapered Line Impedance Transformer Using FFT
Taisei Urakami (National Institute of Technology, Kagawa College); Yusuke Kusama (Toyo University)
- 14:10 Silicon-On-Insulator Based Micromachining Technology for Sub-Terahertz Waveguide Devices
Xinghai Zhao, Oleksandr Glubokov, Joachim Oberhammer (KTH Royal Institute of Technology)
- 14:30 Dual-Frequency Out-Of-Phase Power Divider with Integrated Impedance Transformation
Rahul Gupta (IIIT Delhi); Muhammad A. Chaudhary (Ajman University, Ajman); Mohammad S. Hashmi (IIIT Delhi)
- 14:50 Prediction of Transmission Loss by Considering Uncertainties of Dielectric Properties in Millimeter Waveband
Yuanfeng She and Yuto Kato (National Institute of Advanced Industrial Science and Technology, Japan); Jiro Hirokawa (Tokyo Institute of Technology)
- 15:10 A K/Ka-Band Substrate Integrated Coaxial Line Power Divider for 4-Input and 16-Output Beamforming Multi-Layer Feeding Network
Yifang Wei (Heriot-Watt University); Christian Arnold (Tesat-Spacecom GmbH & Co. KG); JiaSheng Hong (Heriot-Watt University)

Session	[RS44] Multi-Band, Broadband, Tunable, and Reconfigurable Filters (3)
Time / Date	Friday, December 11, 2020 / 13:30 - 15:10 (GMT+8)
Chair(s)	Yingjiang Guo (China Academy of Engineering Physics)
Venue	[Room 4 (Zoom Conference ID: 820 0553 8701 / Password: 12345678)] https://us02web.zoom.us/j/82005538701?pwd=TVVnTmVvb0hqb0JlK1NIaHN3eFR4dz09

- 13:30 Extending the Upper-Passband Range in Planar Bandstop-Type Transversal Filtering Sections
Roberto Gómez-García and Li Yang (University of Alcalá)
- 13:50 Compact Balanced Bandpass Filter with Wideband Common Mode Suppression
Bosang Pan and Haoshen Zhu (South China University of Technology); Wenjie Feng (Nanjing University of Science and Technology & South China University of Technology); Wenquan Che and Quan Xue (South China University of Technology)
- 14:10 Fully Reconfigurable Bandpass Filter with Coupling Resonators and Arbitrary Transmission Zero Position
Fynn Kamrath, Daniel Miek, Patrick Boe and Michael Höft (Kiel University)
- 14:30 Design of Compact Low-Pass Filter Utilizing Off-Axis Suspended Stripline Resonator
Junsong Ning, Shirong Bu, Zhanping Wang, Cheng Zeng and Liu Chen (University of Electronic Science and Technology of China)
- 14:50 Design of Quasi-Reflectionless Filters with Simple Topologies
Sen Lu (Xiamen University); Kai-Da Xu (Xi'an Jiaotong University & Tohoku University); Yingjiang Guo (China Academy of Engineering Physics); Qiang Chen (Tohoku University)

Session [RS45] **Antenna Theory and Design (4)**
Time / Date Friday, December 11, 2020 / 13:30 - 15:30 (GMT+8)
Chair(s) Jenn-Hwan Tarng (National Chaio Tung University)
Venue [Room 5 (Zoom Conference ID: 896 9694 3159 / Password: 12345678)] <https://us02web.zoom.us/j/89696943159?pwd=NFVKU1cwVHpYbGp4UUUpkdUtRbUdBQT09>

- 13:30 A Conductor-Backed Coplanar Waveguide Leaky-Wave Antenna with Metasurface
Jiarong Liang and Juhua Liu (Sun Yat-sen University)
- 13:50 Improvement of Null Steering Antenna Using Two Parasitic Elements
Jo Tamura and Hiroyuki Arai (Yokohama National University)
- 14:10 A Stratified Radome Design for Millimeter Wave Antennas
Wentao He, Qinnan Xie, Chunsheng Liu, Qiang Ding and Yan Zhang (Southeast University)
- 14:30 Tapered Fork-Shape Antenna Having Small Ground for Ultra Wide Band Applications
Girish Awadhwal (Electronics Engineering Department UIT Bhopal India); Ali Bostani (American University of Kuwait)
- 14:50 Modelling and Analysis of Two-Dimensional Beam Scanning Antenna Array Using Cylindrical Wave Excitation
Yuchen Ma and Jun Hong Wang (Beijing Jiaotong University)
- 15:10 A Corrugated Wideband Ground Shared Vivaldi Antenna for Symmetrical Dual-Beam mmWave 5G Applications
M. Idrees Magray, Yin Chen Chang and Jenn-Hwan Tarng (National Chaio Tung University)

Session	[RS46] Microwave Medical and Biomedical Applications Systems
Time / Date	Friday, December 11, 2020 / 13:30 - 15:10 (GMT+8)
Chair(s)	Mahesh P. Abegaonkar (Indian Institute of Technology Delhi (IITD)); Fan Wu (Southeast University)
Venue	[Room 6 (Zoom Conference ID: 837 3101 1227/ Password: 12345678)] https://us02web.zoom.us/j/83731011227?pwd=cnlvSnBYL3hLNXBVOXpLVDJwZE5ldz09

- 13:30 Early Detection of Neurological Degenerative Diseases Based on the Protein Chirality Detection with Microwaves
Wending Mai (The Pennsylvania State University); Yifan Chen and Xiaoyou Lin (The University of Waikato)
- 13:50 Comparative Analysis of Phase-Comparison Monopulse and MUSIC Algorithm Methods for Direction of Arrival (DOA) of Multiple-Subject Respiration Measured with Doppler Radar
Shekh M. M. Islam, O. Boric-Lubecke and V. M. Lubecke (University of Hawaii at Manoa)
- 14:10 Cardiopulmonary Effective Radar Cross Section (ERCS) for Orientation of Sedentary Subject Using Microwave Doppler Radar
Farjana Snigdha, Khaldoon Ishmael, Ryan Neville and Olga Boric-Lubecke (University of Hawaii)
- 14:30 A Hybrid Microwave-Optical Applicator for Local Muscle Warming and Monitoring
Allann Al-Armaghany, Kin-Fai Tong and Terence Leung (University College London)
- 14:50 Switched Beam Endfire Antenna for On-Body Links at V-Band
Shakti Singh Chauhan, Mahesh P. Abegaonkar and Ananjan Basu (IIT Delhi)

Session	[RS47] Satellite Systems
Time / Date	Friday, December 11, 2020 / 13:30 - 15:30 (GMT+8)
Chair(s)	Anyong Qing (Southwest Jiaotong University)
Venue	[Room 7 (Zoom Conference ID: 816 5626 3461 / Password: 12345678)] https://us02web.zoom.us/j/81656263461?pwd=SUpjSnhBOWpCQUdmeUk5M3Yvam1Bdz09
13:30	Scattered Wave Deception Jamming Against Squint SAR Using Frequency Diverse Array <i>Jianfei Yu, Wei Nie, Mu Zhou and Zengshan Tian (Chongqing University of Posts and Telecommunications); Bang Huang (University of Electronic Science and Technology of China)</i>
13:50	A Two-Stage Fast Pseudo-Code Acquisition Algorithm Based on PMF-FFT <i>Bai Zhongyuan, Li Bo and Cui Wen (Xi 'an University of Posts and Telecommunications)</i>
14:10	A Switchable 256 Elements Ka Band Circularly Polarized Phased Array Using 45 Degree Linearly Polarized Element <i>Hao Liu (University of Electronic Science and Technology of China); Anyong Qing (University of Electronic Science and Technology of China & Southwest Jiaotong University); Tao Chen, Zhengdong Yu and Zhengsheng Zhang (RDW Technology Co., Ltd)</i>
14:30	A 19 GHz Vector-Sum Phase Shifter Using Active Current-Mode Coupler and Bi-Phase Modulator for Satellite Communication <i>Yu-Teng Chang, Wen-Yu Wang and Hsin-Chia Lu (National Taiwan University)</i>
14:50	A Flexible Element Antenna for Ka-Band Active Phased Array SATCOM Transceiver <i>Dongwon You (Tokyo Institute of Technology); Daisuke Awaji (Fujikura Ltd, Electronic Technologies R & D center, High-frequency Materials Research Department); Atsushi Shirane, Hiraku Sakamoto and Kenichi Okada (Tokyo Institute of Technology)</i>
15:10	An S-Band Solid-State Power Amplifier for Low Earth Orbit Satellite Telemetry Communications <i>Emrah Öncü, Rasit Tutgun and H. Dogan Kiliç (TÜBITAK Space Technologies Research Institute)</i>

Session	[RS48] RFICs
Time / Date	Friday, December 11, 2020 / 15:50 - 17:50 (GMT+8)
Chair(s)	Tongde Huang (Nanjing University of Science and Technology)
Venue	[Room 1 (Zoom Conference ID: 872 2463 5879 / Password: 12345678)] https://us02web.zoom.us/j/87224635879?pwd=cTJSSWM5WEo2T1A0clRreHdXZHJTdz09

- 15:50 A 17-48 GHz Wideband CMOS LNA for 5G Wireless Applications
Taotao Xu, Haoshen Zhu and Cao Wan (South China University of Technology); Liang Wu (The Chinese University of Hong Kong, Shenzhen); Wenquan Che and Quan Xue (South China University of Technology)
- 16:10 A Concurrent MICS/ISM Dual-Band CMOS Low Noise Amplifier for an Integrated Body Sensor Network
Kendra Anderson, Farshid Tamjid and Nicole McFarlane (University of Tennessee)
- 16:30 Octagonal On-Chip Wideband Bandpass Filter with a Tunable Transmission Zero in 0.18- μm (Bi)-CMOS Technology
Yi Wang, Tongde Huang, Wen Wu and Yuehua Li (Ministerial Key Laboratory of JGMT, Nanjing University of Science and Technology)
- 16:50 Dual-Band Concurrent LNA with Low Gain Deviation and Low Noise Figure
Yuito Sawayama, Takayuki Morishita, Kiyotaka Komoku and Nobuyuki Itoh (Okayama Prefectural University)
- 17:10 A 14-91 GHz Distributed Amplifier in 65-nm CMOS
Ching-Min Hsu, Yunshan Wang and Huei Wang (National Taiwan University)
- 17:30 A Simultaneous Phase Shifter and Up-Converter for the 28/38/60-GHz Bands in 28-nm CMOS
David del Río (CEIT- Basque Research and Technology Alliance (BRTA), Tecnun - University of Navarra and National Chiao Tung University); Chia-Jen Liang and Ching-Wen Chiang (National Chiao Tung University); Roc Berenguer (Tecnun - University of Navarra); Mau-Chung Frank Chang (University of California, Los Angeles); Yen-Cheng Kuan (National Chiao Tung University)

Session [RS49] Resonators (2)
Time / Date Friday, December 11, 2020 / 15:50 - 17:50 (GMT+8)
Chair(s) Abhishek Sharma (City University of Hong Kong)
Venue [Room 2 (Zoom Conference ID: 841 5220 9741 / Password: 12345678)] <https://us02web.zoom.us/j/84152209741?pwd=dDBGalFia1FIY25YT0Zpekc5WXZWZz09>

- 15:50 Compact Triple-Mode Bandpass Filter Based on a Capacitive-Loaded Isosceles Right-Angled Triangular Patch Resonator
Huihui Fei, Qiao Zhang, Lingyun Zhou, Weidong Chen and Chang Chen (University of Science and Technology of China)
- 16:10 Miniaturized Dual-Band Filter Utilizing Stacked Dual-Mode Patch-Loaded SIW Cavity
Huihui Fei, Qiao Zhang, Lingyun Zhou, Weidong Chen and Chang Chen (University of Science and Technology of China)
- 16:30 A New and Simple Approach on Multi-Resonator Circuit Based Chipless RFID Tags for IoT Applications
Engin Dogan (Nigde Omer Halisdemir University); Ali Kursad Gorur (Nevsehir HBV University); Ceyhun Karpuz (Pamukkale University); Adnan Gorur (Nigde Omer Halisdemir University)
- 16:50 Novel Design Concept for Microstrip Dual Band Bandpass Filter by Using Patch Loaded Resonator and Short-Circuited Stub
Ceyhun KARPUZ and GülfemBalasu FIRAT UNUK (Pamukkale University); Pinar ÖZTÜRK ÖZDEMİR (National Defense University)
- 17:10 Sparsely Discretized Refracting Dielectric Huygens' Metasurface at 28 GHz
Abhishek Sharma and Alex Wong (City University of Hong Kong)
- 17:30 Eccentric Split Ring Resonator (ESRR) - an Approach Towards Realizing Dynamic Range Rotational Structures
Vaishnavi Bhope and A. R. Harish (Indian Institute of Technology, Kanpur)

Session	[RS50] Directional Couplers, Hybrids, Packaging and Others
Time / Date	Friday, December 11, 2020 / 15:50 - 17:50 (GMT+8)
Chair(s)	Wing Shing Chan (City University of Hong Kong)
Venue	[Room 3 (Zoom Conference ID:898 9429 2674 / Password: 12345678)] https://us02web.zoom.us/j/89894292674?pwd=MXc1V21Mc1BQdUNOL0VaYVdINWNyUT09

- 15:50 A Highly Reconfigurable Coupler with Tunable Frequency, Phase Difference and Coupling Coefficient Based on Circular Patch
Yu Fei Pan and Wing Shing Chan (City University of Hong Kong); Shao Yong Zheng (Sun Yat-sen University)
- 16:10 Design of a 3-dB LC Power Divider with a $\pm 45^\circ$ Phase Shift
Wentao Wu (Shanghai Institute of Microsystem and Information Technology, Chinese Academy of Sciences); Jinping Yang (ShanghaiTech University); Sheng Li (National Key Laboratory of Science and Technology on Space Microwave, China Academy of Space Technology); Zhen Wang (Shanghai Institute of Microsystem and Information Technology, Chinese Academy of Sciences)
- 16:30 Supply Induced Jitter-Aware Method for SSO (Simultaneous Switching Noise) for Multiple IPs Integrated in Single Package Substrate
Michael Chang (HTC)
- 16:50 Integration of RF Circuitry and Liquid Cooling Chamber on LTCC Substrate for Tile TR Module
Huaiqiang Yu, Lei Zhang, Yulong Liu and Lijun Yi (Sichuan Institute of Piezoelectric and Acousto-optic Technology)
- 17:10 Fast Optimization of Hairpin Filters Using Model-Based Deviation Estimation
Xuan He, Xi-Qing Xu and Jian-Yi Zhou (Southeast University)
- 17:30 Novel Design of an Anisotropic Dielectric Lens with Spatially Discontinuous Boundary Based on Quasi-Conformal Transformation Electromagnetics
Yuma Takano and Atsushi Sanada (Osaka University)

Session	[RS51] Scattering and Propagation (2)
Time / Date	Friday, December 11, 2020 / 15:50 - 17:30 (GMT+8)
Chair(s)	Shen Shou Max Chung (National Penghu University of Science and Technology); Quen-Wei Lin (City University of Hong Kong)
Venue	[Room 4 (Zoom Conference ID: 820 0553 8701 / Password: 12345678)] https://us02web.zoom.us/j/82005538701?pwd=TVVnTmVvb0hqY0JlK1NIaHN3eFR4dz09
15:50	Shadowing a Small Size but Large Radar Cross Section Object with a Large Size but Small Radar Cross Section Object <i>Shen Shou Max Chung (National Penghu University of Science and Technology); Shih-Chung Tuan (Oriental Institute of Technology)</i>
16:10	Through-The-Wall Microwave Imaging with Minimum Antennas and an Auxiliary Metallic Bar <i>Hadi Alidoustaghdam, Semih Dogu, Mehmet Akinci and Mehmet Cayören (Istanbul Technical University)</i>
16:30	A Modified Newton Method Formulation for Microwave Imaging <i>Egemen Bilgin (MEF University); Semih Dogu, Sema Cosgun and Mehmet Cayören (Istanbul Technical University)</i>
16:50	Novel UWB Antipodal Antenna with Paddle Shaped Stubs and Frustum Shaped Dielectric Loading for Microwave Imaging Applications <i>Athul O Asok and Sukomal Dey (IIT Palakkad)</i>
17:10	A Dual-Polarized Lens Antenna Using Gradient Refractive Index (GRIN) Metasurface <i>Quen-Wei Lin, Yat-Sing To and Hang Wong (City University of Hong Kong)</i>

Session	[RS52] Millimeter-Wave/THz and Optical Antennas (2)
Time / Date	Friday, December 11, 2020 / 15:50 - 17:50 (GMT+8)
Chair(s)	Chuanming Zhu (The 38th Research Institute of China Electronic Technology Group Corporation)
Venue	[Room 5 (Zoom Conference ID: 896 9694 3159 / Password: 12345678)] https://us02web.zoom.us/j/89696943159?pwd=NFVKU1cwVHpYbGp4UUUpkdUtRbUdBQT09

- 15:50 Design of Patch Antenna in Embedded Glass Fan Out Package for 77-GHz Automotive Radar
Chuanming Zhu, Yan Wang, Zongming Duan, and Yuefei Dai (The 38th Research Institute of China Electronic Technology Group Corporation)
- 16:10 A Magneto-Electric Dipole Antenna Using SISL for Millimeter-Wave Applications
Xiyao Wang (South China University of Technology & Nanjing University of Science and Technology); Wenquan Che, Wanchen Yang and Quan Xue (South China University of Technology); Kaixue Ma and Yu Luo (Tianjin University)
- 16:30 Design of an Artificially Engineered All Metallic Lens Antenna
Basudev Majumder (Indian Institute of Space Science and Technology); Vinnakota Sarath Sankar (BITS Pilani, Hyderabad Campus); Himanshu Meena (Indian Institute of Space Science & Technology)
- 16:50 Generating Large Depth-Of-Field Nondiffracting Beam by Low-Profile Reflectarray
Yue Teng Chen, Xian Qi Lin, Yong Fan, Shi Lin Liu and Lei Cao (University of Electronic Science and Technology of China)
- 17:10 A Millimeter-Wave Aperture-Coupled Simple Low- Profile Magneto-Electric Antenna
Linyu Cai and Kin-Fai Tong (University College London)
- 17:30 Compact Wideband Yagi Loop Antenna Array for 5G Millimeter-Wave Applications
Yang Cheng and Yuandan Dong (University of Electronic Science and Technology of China)

Session	[RS53] Measurement Techniques
Time / Date	Friday, December 11, 2020 / 15:50 - 17:50 (GMT+8)
Chair(s)	Shaolin Liao (Illinois Institute of Technology); Wogong Zhang (Nanjing Chuhan Technology Co Ltd)
Venue	[Room 6 (Zoom Conference ID: 837 3101 1227 / Password: 12345678)] https://us02web.zoom.us/j/83731011227?pwd=cnIvSnBYL3hLNXBVOXpLVDJwZE5ldz09
15:50	Ultra-Sensitive Parity-Time Symmetry Based Graphene FET (PTS-GFET) Sensors <i>Lu Ou (Hunan University); Shaolin Liao (Illinois Institute of Technology)</i>
16:10	A Robust Millimeter Wave Imaging Algorithm for Personnel Screening <i>Yang Meng (University of Electronic Science and Technology of China); Chuan Lin (Southwest Jiaotong University); Anyong Qing (University of Electronic Science and Technology of China & Southwest Jiaotong University); Natalia K. Nikolova (McMaster University)</i>
16:30	Radar Concept to Monitor Space Without Scanning <i>A. E. Martirosyan, R. B. Kostanyan, P. H. Muzhikyan and H. H. Azizbekyan (Institute for Physical Research, National Academy of Sciences Ashtarak-2)</i>
16:50	Brain Stroke Classification Using a Microwave Transmission Line Approach <i>Xiaoyou Lin, Yifan Chen, Zheng Gong (University of Waikato); Hui Zhang (Beijing Institute of Collaborative Innovation)</i>
17:10	A Machine Learning Approach to Predict Yield with Thermal Variation on Silicon Based on CTS <i>Michael Chang, Simon Kao, Patrick Xue, Bryant Hsu, Andrew Chien, Kevin Chung, Robby Ho (HTC)</i>
17:30	A Compact Single-Board Solution for Commercializing Cost-Effective 77 GHz Automotive Front Radar <i>Wogong Zhang and Nannan Li (Nanjing Chuhan Technology Co Ltd); Jinzhong Yu (Institute of Semiconductors, Chinese Academy of Sciences); Erich Kasper (Nanjing Chuhan Technology Co Ltd & University of Stuttgart)</i>

Session	[RS54] Millimeter-Wave and THz Biomedical Applications (2)
Time / Date	Friday, December 11, 2020 / 15:50 - 17:30 (GMT+8)
Chair(s)	Lin-Sheng Wu (Shanghai Jiao Tong University)
Venue	[Room 7 (Zoom Conference ID: 816 5626 3461 / Password: 12345678)] https://us02web.zoom.us/j/81656263461?pwd=SUpjSnhBOWpCQUdmeUk5M3Yvam1Bdz09

- 15:50 Classification of Biological Phenomenon-Of-Interest via Dielectric Information Probe
Zheng Gong, Yifan Chen, Xiaoyou Lin (The University of Waikato); Yahui Ding (University of Electronic Science and Technology of China)
- 16:10 A Novel Vital Sign Sensing Algorithm for Multiple People Detection Based on FMCW Radar
Wen Wang, Yong Wang, Mu Zhou and Wei Nie (Chongqing University of Posts and Telecommunications)
- 16:30 A 3-D Ray Tracing Model for Short-Range Radar Sensing of Hand Gestures
Yifan Lu, Changzhan Gu, Lin-Sheng Wu and Junfa Mao (Shanghai Jiao Tong University)
- 16:50 K-Band Low Phase Noise Inductive Coupled VCO
Naoki Tajima, Kiyotaka Komoku, Takayuki Morishita and Nobuyuki Itoh (Okayama Prefectural University)
- 17:10 D-Band Push-Push Coupled-Line Oscillator in 90-nm CMOS
Surajit Kumar Nath and Daekeun Yoon (National Chiao Tung University);

Author Index

- Abe, Tomoki
 Abegaonkar, Mahesh P. 2
 Accatino, Luciano
 Adamu, Mohammed Jajere
 Agroudy, Naglaa El
 Ahmad, Tanveer
 Ahmad, Wael Abdullah
 Akinci, Mehmet Nuri
 Al-Alem, Yazan
 Al-Armaghany, Allann
 Ali, Abdul
 Ali, Qasim
 Alias, Isnani B.
 Alibakhshikenari, Mohammad 2
 Alidoustaghdam, Hadi
 Alphones, A.
 Alshrafi, Wasim
 Amano, Yoshiaki
 Anada, Tetsuo
 Anderson, Kendra
 Angelotti, Alberto Maria
 Antar, Yahia
 Arabi, Eyad
 Arai, Hiroyuki
 Arnold, Christian
 Aslan, Yanki
 Asok, Athul O
 Awadhwai, Girish
 Awaji, Daisuke
 Awasthi, Mayank
 Awasthi, Seema
 Azizbekyan, H. H.

 Baig, Faryal
 Baltus, Peter
 Bao, Yang
 Basu, Ananjan 2
 Beach, Mark M.
 Bennett, Elliot L.
 Berenguer, Roc
 Besnier, Philippe
 Bhope, Vaishnavi
 Bierbüsse, David
 Bilgin, Egemen
 Bin, Zhao
 Bo, Li 2
 Boag, Amir
 Boe, Patrick

 Bong, Fwee-Leong 78, 92
 Borchardt, John 73
 Boric-Lubecke, O. 99
 Boric-Lubecke, Olga 99
 Bostani, Ali 98
 Bredow, Jonathan 54
 Brizić, Ante 56
 Bu, Shirong 97
 Budiyanta, Ari Sugeng 45
 Buiantuev, Bair 56
 Buris, Nicholas E. 64, 66
 Cai, Linyu 105
 Cai, Shuangqi 88
 Cao, Lei 105
 Cao, Qunsheng 95
 Carta, Corrado 46, 56, 95
 Caören, Mehmet 104
 Chairunnisa 60
 Chalermwisutkul, Suramate 47
 Chan, Chi Hou 82
 Chan, Ka Fai 82
 Chan, Wing Shing 103
 Chang, Chin-Wei 69
 Chang, Dau-Chyrh 36
 Chang, Kai-Chun 70
 Chang, Mau-Chung Frank 101
 Chang, Michael 103, 106
 Chang, Yin Chen 82, 98
 Chang, Yu-Teng 100
 Chaudhari, Amar D. 72
 Chaudhary, Muhammad A.(Akmal) 49, 89, 96
 Chaudhuri, Sekhar Ranjan Bhadra 82
 Chaudhury, Soumit Samadder 58
 Chauhan, Shakti Singh 67, 99
 Che, Wenquan 46, 58, 59, 72, 80, 87, 89, 90, 91, 97, 101, 105
 Cheab, Sovuthy 71
 Chee, Pei-Song 78, 92
 Chen, Chang 102
 Chen, Chi-Feng 86
 Chen, Chun-Ping 94
 Chen, Dongxu 72
 Chen, Guo-Wen 53
 Chen, Haidong 91
 Chen, Hongchen 80
 Chen, Hongwei 95

Author Index

- Chen, Jian-Xin 76
 Chen, Jianpei 89
 Chen, Ke 43
 Chen, Liu 97
 Chen, Qiang 37, 97
 Chen, Ruei-Yi 86
 Chen, Shengyi 84
 Chen, Shichang 85
 Chen, Shu-Lin 36
 Chen, Tao 100
 Chen, Wei-Jin 70
 Chen, Weidong 102
 Chen, Wen-Shan 54
 Chen, Wenhua 67
 Chen, Xiaoyu 48
 Chen, Xiong 76, 91
 Chen, Xudong 56
 Chen, Yi-Jun 46
 Chen, Yifan 68, 99, 106, 107
 Chen, Yikai 64
 Chen, Yue Teng 105
 Chen, Zhe 65
 Chen, Zhe 70
 Chen, Zhe 75
 Chen, Zhen 53
 Chen, Zhi 65
 Chen, Zhi Ning 62
 Chen, Zhijian 67, 90
 Cheng, Chong-Hu 63
 Cheng, Kwok-Keung M. 55
 Cheng, Yang 105
 Chi, Pei-Ling 60
 Chiang, Ching-Wen 50
 Chiang, Shao-Ming 78
 Chien, Andrew 106
 Chiong, Chau-Ching 70
 Chiou, Hwann-Kaeo 55
 Chiu, Chi-Yuk 37, 64
 Choi, Jun H. 57
 Choy, Yat Sze 67
 Christopher, S. 80
 Chu, Jiaming 67
 Chu, Pei-Cheng 86
 Chu, Qing-Xin 37, 65
 Chung, Kevin 106
 Chung, Shen Shou Max 104
 Ciou, Jian-Shun 70
 Cosgun, Sema 104
 Colantonio, Paolo 46
 Cui, Mengqi 56
 Cui, Yue 37
 Cui, Yuehui 67
 Dai, Bo 94
 Dai, Jun 79
 Dai, Yuefei 105
 Dai, Zhijiang 85
 Daisuke, Yamashita 72, 75
 Das, Swarup 82
 Dautov, Kassen 89
 Deng, Hanmin 52
 Deng, Li 81
 Deng, Wenhui 76
 Deng, Yi 53
 Denidni, Tayeb A. 61
 Dey, Soumik 83
 Dey, Sukomal 57, 83, 104
 Diatta, Djitiningo Thierry Joel 68
 Ding, Qiang 98
 Ding, Yahui 107
 Ding, Yikun 79
 Dixit, Harish V. 81
 Doğu, Semih 104
 Do, Thanh Ngoc Thi 47
 Dogan, Engin 102
 Dong, Yuandan 90, 105
 Du, Zhengjun 60
 Du, Zhi-Min 53 44, 49, 59, 72, 86, 88,
 Duan, Zongming 87, 105
 Duc, Pham Hoang 65
 Eccleston, Kimberley W. 57
 Ellinger, Frank 80, 95
 Erni, Daniel 78
 Falcone, Francisco 61
 Fan, Maoyu 65
 Fan, Min 95
 Fan, Yang-Hsin 86
 Fan, Yong 90, 105
 Fang, Zheng 53
 Fei, Huihui 102
 Fei, Xuwei 94
 Feng, Botao 81
 Feng, Li Ying 76
 Feng, Linping 87
 Feng, Liying 66
 Feng, Peng-Yu 43
 Feng, Wenjie 46, 58, 85, 87, 97
 Feng, Yijun 43
 Finger, Wolfgang 56

- Florian, Corrado 75
 Fourn, Erwan 58
 Friesicke, Christian 55
 Fu, Haipeng 76
 Fukusako, Takeshi 48, 90
 Fukushima, Seiji 48

 Gómez-García, Roberto 65, 97
 Gang, Zhong Zhi 79
 Ganji, Jayesh 81
 Gao, Dasong 44
 Gao, Hao 70
 Gao, Steven 60
 Gao, Y. 68
 Gavali, Kapil Ram 81
 Ge, Lei 89, 92
 Ge, Wenting 85
 Geng, Junping 52
 Ghaffar, Adnan 78
 Ghaté, Pratik 54
 Ghosh, Bratin 51
 Giannini, Franco 46
 Gibiino, Gian Piero 75
 Glubokov, Oleksandr 96
 Gong, Wenjian 57
 Gong, Zheng 68, 106, 107
 Gorur, Adnan 102
 Gorur, Ali Kursad 102
 Grado, Christian R. 84
 Gu, Changzhan 61, 107
 Gu, Jieping 63
 Guan, Xuehui 53
 Guha, Debatosh 63
 Gunes, Ece Olcay 88
 Guo, Chong 37
 Guo, Lei 76
 Guo, Lu 43
 Guo, Meijin 43
 Guo, Mengmeng 59
 Guo, Qing-Yi 82
 Guo, Weiwei 52
 Guo, Xiang 79
 Guo, Xin 80
 Guo, Xin-Fu 47
 Guo, Y. Jay 36, 43
 Guo, Yingjiang 97
 Guo, Yongxin 51, 55, 63, 73
 Gupta, Mridula 59
 Gupta, Rahul 96

 Gupta, Shalabh 95

 Höft, Michael 65, 71, 97
 Hadi, Richard Al 46
 Hagelauer, Amelie 95
 Hamasaki, Kosuke 90
 Han, Jiawei 52
 Han, Zhi-Chao 53
 Hao, Peng 83
 Hao, Yang 36
 Harish, A. R. 60, 102
 Harikrishna M V 91
 Harter, Marlene 74, 84
 Hasegawa, Naoki 51
 Hashemi, Mahdieh 61
 Hashmi, Mohammad 49, 52, 89
 Hashmi, Mohammad S. 96
 Hashmi, Raheel M 81
 Hayashi, Takahiro 74
 He, Ke 44
 He, Songbai 83, 85, 91
 He, Wei 85
 He, Wentao 98
 He, Xuan 103
 He, Yejun 85
 He, Yi-Hua 86
 He, Yongning 74
 Heberling, Dirk 57
 Heh, Ding Yu 58
 Heyno, Garbe 65
 Hirai, Akihito 95
 Hirano, Satoshi 72, 75
 Hirokawa, Jiro 45, 96
 Ho, Robby 106
 Hong, Dingmou 52
 Hong, Jiasheng 77, 96
 Hong, Kai-Dong 44
 Hong, Wei 37
 Honjo, Kazuhiko 50
 Horng, Tzyy-Sheng 70
 Hotta, Masashi 51
 Hou, Yu-Ting 69
 Hrabar, Silvio 56
 Hsieh, Ping-Hsuan 69
 Hsu, Bryant 106
 Hsu, Ching-Cheng 82
 Hsu, Ching-Min 101
 Hsu, Hung-Ti 60
 Hsu, Yung-Chuang 49, 82
 Hsu, Zhi-Jie 70

- Hu, Binjie 67, 90
 Hu, Jun 36, 68
 Hu, Liu-Lin 46
 Hu, Qi 43
 Hu, Wenrui 55
 Hu, Xian-Qin 44
 Hu, Xiaolin 65, 66
 Hua, Yu-Nan 46
 Huang, Bang 100
 Huang, Guan-Long 44
 Huang, Guoqing 67
 Huang, Hongjia 89
 Huang, Huan-Chu 44
 Huang, Li-Hsien 55
 Huang, Meichun 58
 Huang, Rulin 50
 Huang, Tongde 101
 Huang, Yi 59
 Hussain, Niamat 78
 Igari, Koji 91
 Ikeda, Sho 95
 Iman, Zere 89
 Ino, Shota 36
 Ishigami, Shinobu 91
 Ishikawa, Ryo 50
 Ishmael, Khaldoon 99
 Islam, Shekh M. M. 84, 99
 Ito, Daisuke 68
 Itoh, Nobuyuki 101, 107
 Itoh, Tatsuo 48
 Itsukaichi, Tatsuru 91

 Jacob, A. F. 55
 Jan, Shiang-Jie 70
 Jang, Sheng-Lyang 47, 80
 Jang, Tae Hwan 37, 70
 Jelonnek, John 66
 Jeong, Yongchae 65
 Ji, He 82
 Ji, Wu Sheng 76
 Ji, Xinyang 60
 Jia, Yongtao 50
 Jian, Lirong 60
 Jiang, Di 48
 Jiang, Kaijie 48
 Jiang, Lijun 92
 Jiang, Qian 79
 Jiang, Shuai 77
 Jiang, Tao 48

 Jiang, Ying 94
 Jiang, Zhihao 37
 Jin, Jing 52, 71, 83
 Jin, Ronghong 52
 Jin, Zhihao 80
 Jing, Zhang 52
 Joram, Niko 80
 Joshi, Abhishek 50
 Juan, Pin-Hsun 70
 Juang, Miin-Horng 47
 Jyo, Teruo 55, 68

 Kühnau, Uwe 84
 Kalmykov, Nikita 56
 Kameda, Suguru 86
 Kamino, Masaki 48
 Kamrath, Fynn 65, 71, 97
 Kanaya, Haruichi 45
 Kang, Dong Min 37, 70
 Kang, Kai 56
 Kang, Yuxin 52
 Kao, Simon 106
 Karim, Laoufi Mohamed 84
 Karpuz, Ceyhun 102
 Kasai, Wataru 87
 Kasper, Erich 106
 Katja, Tütting 65
 Kato, Yuto 96
 Katsuno, Erika 94
 Kawamata, Ken 91
 Kaynak, Mehmet 46
 Ke, Lishun 89
 Kholodnyak, Dmitry 56
 Kikuchi, Reou 70
 Kikuma, Nobuyoshi 36
 Kim, Doyoon 46
 Kim, Seung Hun 37, 70
 Kim, Suyeon 65
 King, Justin B. 47, 87
 Kiran, Nandipati Sai 83
 Kishk, Ahmed A 62
 Kissinger, Dietmar 46
 Kodari, Rakesh Yadav 74
 Komoku, Kiyotaka 101, 107
 Kostanyan, R. B. 106
 Kouhalvandi, Lida 88
 Koul, Shiban K. 67
 Kuan, Yen-Cheng 60, 101
 Kumar, Neeraj 91
 Kuo, Chien-Nan 47, 55

- Kuo, Jen-Tsai 86
 Kusama, Yūsuke 96
 Kuse, Ryuji 48, 90
 Kuylenstierna, Dan 47
 Kilic, H.Doğan 100
- Lai, Wen-Cheng 47, 80
 Lai, Zhiguo 63
 Lalbakhsh, Ali 81
 Lee, Yong-Hong 78, 92
 Lei, Lin 36
 Lei, Yan Dan 67, 79
 Leo, Chemmanda John 67
 Leong, Yuhao 71
 Leung, Kwok Wa 73
 Leung, Terence 99
 Li, Bo 63
 Li, Caoyu 83, 91
 Li, Changzhi 70
 Li, Chao 89
 Li, Chennan 88
 Li, Daotong 53
 Li, Gengyao 66
 Li, Guo-Xiong 44
 Li, Hao 56
 Li, Hao-Tian 85
 Li, Hui 76
 Li, Jia-Ying 70
 Li, Jiawang 52
 Li, Jinfeng 61, 65
 Li, Jingwei 44
 Li, Jinlun 88
 Li, Lianming 69
 Li, Mei 52
 Li, Min 53, 92
 Li, Mingyu 85
 Li, Nannan 106
 Li, Sheng 46, 75, 96, 103
 Li, Shengxian 71
 Li, ShuQi 76
 Li, Shuangxu 76
 Li, Shunli 88
 Li, Songhui 46, 56
 Li, Wang 67
 Li, Wenting 85
 Li, Xiaojun 96
 Li, Xiaoyu 48
 Li, Xinyue 75
- Li, Xue Jun 78
 Li, Yin 53, 54
 Li, Yongzheng 90
 Li, Yue 64
 Li, Yuehua 67, 101
 Li, Yujian 68
 Li, Ze 74, 75
 Liang, Chia-Jen 101
 Liang, Jiarong 98
 Liang, Tian 59
 Liang, Xianling 52
 Liang, Zekun 53
 Liao, Shaolin 79, 88, 90, 106
 Liao, Shaowei 59, 89, 91
 Liao, Yu-Te 69
 Lim, Eng-Hock 78, 92
 Limiti, Ernesto 61, 78
 Lin(Jason), C. S. 37
 Lin, Chuan 92, 106
 Lin, Hong 44
 Lin, Jenshan 69
 Lin, Jiang-Feng 54
 Lin, Qian 46
 Lin, Quen-Wei 104
 Lin, Rong-Da 54
 Lin, Shih-Cheng 70
 Lin, Shu-Ping 69
 Lin, Wei 36
 Lin, Xian Qi 52, 65, 88, 105
 Lin, Xiaoyou 68, 99, 106, 107
 Link, Guido 66
 Liu, Chuanqing 89
 Liu, Chunsheng 98
 Liu, Dongyi 88
 Liu, Gang 48
 Liu, Hao 71
 Liu, Hao 100
 Liu, Hao-Yu 55
 Liu, Huihua 56
 Liu, Jingtao 61
 Liu, Juhua 88, 98
 Liu, Junyong 44
 Liu, Kaikai 74
 Liu, Lin-Sheng 46
 Liu, Nai-Chen 50
 Liu, Neng-Wu 54
 Liu, Rui-Jia 85
 Liu, Shenggang 53
 Liu, Shi Lin 105
 Liu, Shuxuan 72
 Liu, Suibin 51

Author Index

Liu, Wenxin 80
 Liu, Xiaoming 52, 71
 Liu, Xin 67
 Liu, Xinyue 66
 Liu, Yan-Hui 43
 Liu, Ying 50
 Liu, Yuan 71
 Liu, Yulong 103
 Liu, Yun 77
 Liu, Zheng 85
 Lo, King-Tung 82
 Lou, Mengting 83
 Lu, Bo-Ze 70
 Lu, Hsin-Chia 100
 Lu, Jiajun 48
 Lu, Jian-You 69
 Lu, Lin 69
 Lu, Sen 97
 Lu, Senlin 43
 Lu, Shao-Yung 69
 Lu, Wen-Jun 51
 Lu, Xiaochi 64
 Lu, Yifan 107
 Lu, Yilong 84
 Lubecke, Lana C. 84
 Lubecke, V. M. 99
 Lubecke, Victor M. 84
 Lun, Daniel P. K. 67
 Luo, Haorui 55
 Luo, Xiongyao 46
 Luo, Yong 56
 Luo, Yu 105
 Lv, Xiaojing 61
 Lv, Yi 92
 Lyu, Yun-Peng 63

 Ma, Boyuan 51
 Ma, Boyuan 73
 Ma, Chien-Chia 55
 Ma, Chunguang 56
 Ma, Kaixue 54, 76, 82, 105
 Ma, Rui 80
 Ma, Xiao-Yu 44
 Ma, Xujun 69
 Ma, Yuchen 98
 Ma, Yue 67
 Ma, Zhewang 65, 94
 Ma, Zi Long 59
 Macchiarella, Giuseppe 77
 Machii, Taiki 86
 Magray, M. Idrees 82, 98
 Mai, Jian-Ye 37, 65

Mai, Wending 99
 Maier, T. 55
 Malagoli, Andrea 77
 Manjaly, Anna Davis 47
 Majumder, Basudev 105
 Mansour, Mohamed M. 45
 Mao, Jun-Fa 61
 Martin, Rainer 84
 Martirosyan, A. E. 106
 Matekovits, Ladislau 88
 McFarlane, Nicole 101
 Meena, Himanshu 105
 Mei, Yu-Chao 87
 Meng, Fanyi 82
 Meng, Yang 106
 Mengozzi, Mattia 75
 Miao, Chen 67
 Michael, Koch 65
 Michishita, Naobumi 45
 Miek, Daniel 97
 Milosevic, Dusan 70
 Mir, Farzad 88
 Mistialustina, Hartuti 60, 71
 Mitra, Debasis 82
 Miyake, Hisanosuke 50
 Mo, Tingting 61
 Mohamadzade, Bahare 81
 Morimoto, Yasuo 87
 Morishita, Hisashi 45
 Morishita, Takayuki 101, 107
 Moro, Eric Newton 54
 Morris, Kevin M. 58
 Motegi, Takeshi 87
 Motoyoshi, Mizuki 86
 Mou, Shouxian 82
 Movahhedi, Masoud 88
 Mung, Steve W. Y. 67
 Munir, Achmad 71
 Murai, Takahiro 36
 Murch, Ross 37, 64
 Musralina, Alua 74
 Mutoh, Miwa 55, 68
 Muzhikyan, P. H. 106
 Nagao, Tatsuya 74
 Nakamura, Makoto 68
 Nagatani, Munehiko 55, 68
 Nagayama, Tsutomu 48
 Nai, Kenneth 77
 Nakamoto, Yuta 51

Author Index

- Nakamura, Kousuke 51
 Nakano, Hisamatsu 62
 Nasimuddin 66
 Nath, Surajit Kumar 107
 Negra, Renato 47
 Neville, Ryan 99
 Ng, Guan Shen 71
 Ng, Herman Jalli 46
 Ng, Tsz Hong 67
 Nguyen, Duy P. 46
 Nguyen, Nguyen L. K. 46
 Ni, Rui 92
 Nie, Wei 53, 75, 100, 107
 Nie, Xinyi 92
 Nie, Yi 63
 Nikolova, Natalia K. 106
 Ning, Junsong 97
 Ning, Yinwan 49
 Nishime, Takumi 45
 Nishiyama, Eisuke 87
 Niwano, Kazuhiko 87
 Norodin, Nur Syafiera Azreen 51
 Nosaka, Hideyuki 55, 68
 Nusantara, Hardi 45, 71
- Ohira, Masataka 65
 Ono, Miho 65
 Öncü, Emrah 100
 Oberhammer, Joachim 96
 Oezdamar, Oguzhan 95
 Ogawa, Tatsuya 45
 Ohta, Yoshichika 51
 Okada, Kenichi 100
 Oktafiani, Folin 45
 Omrani, Adel 66
 Ou, Lu 79, 88, 90, 106
 Oyesina, Kayode Adedotun 57
 Özdemir, Pınar Öztürk 102
- Pan, Bosang 97
 Pan, Jin 51, 60
 Pan, Yu Fei 103
 Pan, Yong Mei 49
 Panariello, Antonio 76
 Pang, You-Bing 53
 Pang, Zi-Yu 44
 Park, Chan-Wang 68
 Park, Chul Soon 37, 70
 Pathak, Nagendra P. 49
 Pearton, Stephen 69
 Peng, Jun 91
- Peng, Ruimin 85
 Peng, Shao Cong 59
 Pham, Anh-Vu 46
 Piao, Dazhi 92
 Platt, Ian G. 57
 Pommerenke, David 91
 Putri, R. A. Rizka Qori Yuliani 71
- Qi, Hang 92
 Qi, J. 68
 Qi, Zhixing 44
 Qin, Pei-Yuan 43
 Qin, Tao 52
 Qing, Anyong 92, 100, 106
 Qu, Kai 43
 Qu, Lili 53
 Qu, Shi-Wei 43
 Quay, R. 55
- Rabeek, S. Mohamed 83
 Raja, M. Kumarasamy 67, 79, 83
 Rajagopal, Divya 66
 Ran, Puhang 48
 Rano, Dinesh 49
 Rao, Jiayu 77
 Rawat, Amit 84
 Ray, K. P. 72
 Ray, Kamla Prasan 59
 Reddy, Andra Naresh Kumar 61
 Ren, Baoping 53
 Ren, Chaofan 52
 Ren, Fan 69
 Ren, Hao Ming 76
 Ren, Jian 76
 Ren, Xiaofei 60
 Ren, Xiaokui 81
 Rennings, Andreas 78
 Rieh, Jae-Sung 46
 Rio, David del 101
 Rodrigues, Davi V. Q. 70
 Rodriguez, Daniel 70
 Roederer, Antoine 83
 Rong, Zhi 36
 Ruan, Cunjun 79
 Rudrapati, Sivaramakrishna 95
- Saito, Kento 87
 Saitou, Akira 50
 Sakai, Hajime 71
 Sakakibara, Kunio 36

- Sakamoto, Hiraku
 Samis, S.
 Sanada, Atsushi
 Sankar, Vinnakota Sarath
 Santarelli, Alberto
 Saraswat, Kapil
 Sathe, Ashay
 Satow, Hiroshi
 Sawayama, Yuito
 Selvajyothi, K.
 Shafai, Lotfollah
 Shaikh, Mohammed U.
 Shams, Sheyda
 Shan, Siang-Sin
 Shangguan, Wangyi
 Shao, Jianbo
 Sharma, Abhishek
 Sharma, P. K.
 Sharma, Rajneesh
 Sharma, Tushar
 She, Yuanfeng
 Shen, Dongya
 Shen, Guoyan
 Shen, Jieyun
 Shen, Shanpu
 Shen, Yuanjun
 Shen, Zhongxiang
 Shi, Jin
 Shih, Ju-Yin
 Shinohara, Naoki
 Shirane, Atsushi
 Shiratori, Yuta 2
 Shu, Pei-Wen
 Shukoor, Mohammad Abdul
 Shum, Kam Man
 Simorangkir, Roy B. V. B.
 Singh, Mahesh
 Singh, Rajat Kumar
 Singhal, Asmita
 Singhal, Rahul 2
 Sipal, Deepika
 Sircar, Debabrata
 Slimane, Mekaoui
 Snigdha, Farjana
 Soeung, Socheatra
 Solomko, Valentyn
 Son, Heekang
 Song, Chaoyun
 Song, Li-Zhao
 Stameroff, Alexander
 Su, Wei-Chih
 Suematsu, Noriharu
 Sugimoto, Yoshiki
 Sumantyo, Josaphat Tetuko Sri
 Sun, Fanqi
 Sun, Feng
 Sun, Hang
 Sun, HouJun
 Sun, Kai
 Sun, Libin
 Sun, Yuanfa
 Suzuki, Hiroshi
 Syed, Azeemuddin
 Szilagyi, Laszlo 3
 Taghia, Jalal
 Tajima, Naoki
 Takagi, Yuki
 Takahashi, Hiroyuki 2
 Takano, Kyoya
 Takano, Yuma
 Takahashi, Yasuhiro
 Tamjid, Farshid
 Tamura, Jo
 Tan, Adrian E. -C.
 Tan, Eng Leong
 Tan, Ting-Yan
 Tan, Xiao-Heng
 Tan, Yiyi
 Tanaka, Takayuki
 Tang, Bin
 Tang, Ching-Wen
 Tang, Ming-Chun
 Tang, Peiwen
 Tang, Shao-Chan
 Tang, Wei
 Tang, YuPing
 Tariq, Raja Usman
 Tarng, Jenn-Hwan 3
 Teng, Dan-Dan
 Terao, Naoki
 Testa, Paolo Valerio 2 Tian,
 Peng
 Tian, Zengshan 3
 Tiwari, Girish
 To, Yat-Sing
 Tomassoni, Cristiano
 Tong, Kin-Fai 4
 Tong, Li
 Tong, Xiaoyu

- Torigoe, Shota
Touns, Mohamed Lamine
Toyoda, Ichihiko 2
Tsai, You-Ding
Tsai, Zuo-Min
Tseng, Chao-Hsiung
Tseng, Hsin-Ya
Tsoi, Man Ho
Tsuru, Masaomi
Tsutsumi, Koji
Tu, Hancheng
Tuan, Shih-Chung
Tung, Ngo
Tutgun, Rasit
Tzuang, C. -K. Clive

Ueda, Tetsuya
Umeda, Yohtaro
Unuk, Gülfem Balasu Firat
Urakami, Taisei

Vaitukitis, Povilas
Varshney, Arun Kumar
Verma, Ashish Kumar
Vincelj, Leo
Wadhwani, Kunal
Wahyudi, Agus Hendra
Wan, Cao
Wang, Bo
Wang, Chenglong
Wang, Chuanyun
Wang, Cong

Wang, Fu-Kang
Wang, Hanning
Wang, Hanyang
Wang, Hongjian
Wang, Huei 2
Wang, Jiacheng
Wang, Jianxun
Wang, Ju-An
Wang, Junhong 2
Wang, Kun
Wang, Lin
Wang, Ling 2
Wang, Meng 2
Wang, Peng-Yuan
Wang, Qifeng
Wang, Qixing
Wang, Shiyan
Wang, Shu
Wang, Weimin 3

Wang, Wen
Wang, Wen-Yu
Wang, Xi
Wang, Xiaolong
Wang, Xiaolu
Wang, Xiyao
Wang, Ya
Wang, Yan
Wang, Yao-Hui
Wang, Yi 2
Wang, Yijue
Wang, Ying
Wang, Yong
Wang, Yunshan 2
Wang, Zhan 3
Wang, Zhanping
Wang, Zhen 2
Wang, Zhuang
Watanabe, Toshio
Watkins, Gavin Tomas
Wei, Feng
Wei, Yifang
Weigel, Robert
Wen, Cui 2
Wen, Lehu
Wen, Sichao
Wen, Zhang
Wong, Alex M. H. 3
Wong, Hang 4
Wong, Kai-Kit
Wong, Kin-Lu
Wong, Sai-Wai 2
Woodhead, Ian M.
Wu, Chung-Tse Michael
Wu, Fan
Wu, Geng-Bo
Wu, Haifeng
Wu, Jian
Wu, Jiayan 2
Wu, Jie
Wu, Jun Lang
Wu, Ka Ming
Wu, Ke-Li
Wu, Liang 3
Wu, Lin-Kun
Wu, Lin-Sheng
Wu, Ruey-Beei
Wu, Wen 2
Wu, Wenjie
Wu, Wentao 3

Wu, Xiao-Qiang
Wu, Xidong
Wu, Yi
Wu, Yongle 3
Wu, Yunqiu
Wu, Zhenhua
Wu, Zhi-Fang
Wu1, Haopeng

Xia, Jing
Xia, Liang
Xian, Minghan
Xiao, Jianliang
Xiao, Lin
Xiao, Yu
Xiao, Yuqi
Xiao, Zehua
Xie, Liang-Bo
Xie, Liangbo
Xie, Qinnan
Xing, Jiangnan
Xiu, Xin
Xu, Feng
Xu, Hengfei
Xu, Hui
Xu, Ji Ke
Xu, Kai-Da
Xu, Kevin
Xu, Rongyu
Xu, Taotao
Xu, Wenjing
Xu, Xi-Qing
Xu, Xin 3
Xu, Zong-Rui
Xue, Chen
Xue, Patrick
Xue, Quan 10

Yadav, Hina
Yamada, Hiroyoshi
Yamamoto, Shuya
Yamauchi, Junji
Yan, Ningning 2
Yan, Xu
Yan, Yu
Yan, YuHeng
Yang, Chao 2
Yang, Chen
Yang, Chin-Lung

Yang, Fan
Yang, Fei
Yang, Jiashu
Yang, Jie
Yang, Jing
Yang, Jinping 3
Yang, Li
Yang, Long
Yang, Peng
Yang, Shicheng
Yang, Shiwen
Yang, Silei
Yang, Tao
Yang, Wanchen 4
Yang, Wen-Wen
Yang, Xuexia
Yang, Yongmu
Yang, Yuhao 2
Yao, Chenyang
Yarovoy, Alexander
Ye, Jianhao
Ye, Ming
Ye, Yi-Feng
Yelizarov, Andrey
Yeung, Kwan Lawrence
Yi, Lijun
Yin, Xiaoxing
Yin, Ying Zeng
Ying, Zhinong
Yoon, Daekeun
Yoshioka, Yasutoshi
You, Dongwon
You, Fei 2
You, Xiaohu
Yu, Chang
Yu, Chao
Yu, Huaiqiang
Yu, Jian
Yu, Jianfei
Yu, Jinzhong
Yu, Kai-Chieh
Yu, Ming 2
Yu, Yang
Yu, Yaqing
Yu, Yiming
Yu, Zefang
Yu, Zhengdong
Yuan, Shanshan
Yuan, Tao
Yuan, Yifei

Author Index

- Yuen, Joseph S. M.
- Zeng, Cheng
- Zeng, Dingyuan
- Zeng, Jiangjie
- Zheng, Shao Yong
- Zha, Lin
- Zhai, Yongbo
- Zhang, Chen
- Zhang, Gang
- Zhang, Hong-Lin 2
- Zhang, Hui
- Zhang, Jiaxin
- Zhang, Jing
- Zhang, Jingyuan
- Zhang, Lei
- Zhang, Linkun
- Zhang, Long
- Zhang, Na
- Zhang, Nan
- Zhang, Peng
- Zhang, Pengfei
- Zhang, Qiao
- Zhang, Qingfeng
- Zhang, Qiuyi
- Zhang, Tao
- Zhang, Wei
- Zhang, Wenhai 2
- Zhang, Wenmei
- Zhang, Wogong
- Zhang, Xiao
- Zhang, Xiaoyan
- Zhang, Xingyun
- Zhang, Xiupu
- Zhang, Xujie
- Zhang, Y. P.
- Zhang, Yan
- Zhang, Yaohui
- Zhang, Yueping
- Zhang, Zhaochuan
- Zhang, Zhehao
- Zhang, Zheng
- Zhang, Zhengsheng
- Zhang, Zhijun
- Zhao, Chao
- Zhao, Chenxi
- Zhao, Ge
- Zhao, Hongxin
- Zhao, Junming
- Zhao, Kedong
- Zhao, Minghua
- Zhao, Xibei
- Zhao, Xinghai
- Zhao, Yan
- Zhao, Yue
- Zheng, Shaoyong 2
- Zheng, Yan
- Zheng, Zhirui
- Zheng, Zichao
- Zhong, Cheng
- Zhong, Renbin
- Zhongyuan, Bai 2
- Zhou, Changfei
- Zhou, Han
- Zhou, Jian-Yi
- Zhou, Jianjun
- Zhou, Jinfang
- Zhou, Kai-Wei
- Zhou, Lingyun
- Zhou, Mu 5
- Zhou, Weihua
- Zhou, Xin Yu
- Zhou, Xing
- Zhou, Yanchao
- Zhou, Yiwen
- Zhu, Chuanming 2
- Zhu, Haoshen 6
- Zhu, Haoyu
- Zhu, Lei 2
- Zhu, Qian
- Zhu, Xiao-Wei
- Zhu, Yilong
- Zhu, Zhongbo
- Zhuang, Jie
- Zhuo, Murong
- Ziolkowski, Richard W.
- Zou, Yin
- Zuo, Jie

Platinum Sponsor

BROADRADIO

cādence®



Gold Sponsor



Silver Sponsor



Media Sponsor

