

# AGENDA



## <April 14, 2017>

 College of Computer Science and Software Engineering Building, Southern Campus of Shenzhen University, Nanshan District, Shenzhen 深圳大学南校区计算机与软件学院大楼		
Level 1 一楼大厅	10:00-17:00	Registration & Materials Collection

## Morning <April 15, 2017>

 College of Computer Science and Software Engineering Building, Southern Campus of Shenzhen University, Nanshan District, Shenzhen 深圳大学南校区计算机与软件学院大楼				
Lecture room Level 1 一楼报告厅	08:30-08:40	<b>Opening Remarks</b>	<b>Zhong Ming</b> Dean, College of Computer Science and Software Engineering, Shenzhen University, China	
	08:40-09:20	<b>Keynote Speech</b>	<b>Prof. Dr. Shum Ping-OSA Fellow</b> Director, Centre for Optical Fibre Technology, Nanyang Technological University, Singapore ----- Abstract Title: <b>Fiber-based Devices and Sensing Applications</b>	
	09:20-10:00	<b>Keynote Speech</b>	<b>Prof. Dr. Ho Pui, Aaron HO, SPIE Fellow</b> The Chinese University of Hong Kong (CUHK), Hong Kong ----- Abstract Title: TBA	
	10:00-10:30	<b>Coffee Break &amp; Group Photo</b>		
	10:30-11:10	<b>Keynote Speech</b>	<b>Prof. Ma Huadong</b> Beijing University of Posts and Telecommunications, China ----- Abstract Title: <b>Mobile Crowd Sensing and Its Applications</b>	
	11:10-11:50	<b>Keynote Speech</b>	<b>Prof. Dr. Gerhard P. Hancke, IEEE Fellow</b> University of Pretoria, South Africa ----- Abstract Title: <b>The Role of Advanced Sensing in Smart Cities</b>	

### Lunch <11:50-13:30>



**We offer optional pick-up service between venue and cafeteria**

(会务组将安排作者乘车前往教职食堂就餐并乘车返回, 参会作者可自愿选择出行方式)



Leaving: **12:00**; Meeting point: **outside the lecture room on level 1** (12:00 于一楼报告厅外集合)




Return: **13:15**; Meeting point: **outside the cafeteria** (13:15 于教职食堂外集合)



# AGENDA



## Afternoon<April 15, 2017>

 LEVEL 1			
Lecture room Level 1 一楼报告厅	13:30-17:00	Session I	14 presentations
		Image processing	
	 Coffee Break <17:00---17:15>		
	17:15-19:15	Session II	8 presentations
		Mechanical engineering and control system	

 LEVEL 6			
Room 623 Level 6 六楼 623 室	13:30-16:15	Session III	11 presentations
		Sensor principle and detection technology	
	 Coffee Break <16:15---16:30>		
	16:30-19:00	Session IV	10 presentations
		Design and manufacture of sensor system	
Room 624 Level 6 六楼 624 室	13:30-16:15	Session V	11 presentations
		Wireless sensor network and communication system	
	 Coffee Break <16:15---16:30>		
	16:30-19:00	Session VI	10 presentations
		Computer science and systems engineering	

 LEVEL 9			
Room 938 Lecture room Level 9 九楼 938 室	13:30-16:00	Session VII	10 presentations
		Optoelectronic components and equipment	
	 Coffee Break <16:00---16:15>		
	16:15-18:45	Session VIII	10 presentations
		Remote sensing and Mapping Technology	

# AGENDA



**Dinner <19:15-21:00>**

**We offer optional pick-up service  
from venue to restaurant@Grand Soluxe Zhongyou Hotel, Shenzhen**

会务组将安排作者乘车前往酒店餐厅就餐,参会者可自愿选择出行方式

Leaving: **19:15**; Meeting point: **outside the lecture room on level 1**

**19:15** 于一楼报告厅外集合

Free time during & after dinner

届时会议已正式结束,参会者可自行安排



Hotel Restaurant for Dinner 晚餐地点

**深圳中油阳光大酒店**

**Grand Soluxe Zhongyou Hotel, Shenzhen**

Add 地址

**深圳市南山区南山大道1110号**

**NO.1110 Nanshan Rd.Nanshan, Shenzhen, China**