



ISUPTW2020

The 10th International Symposium on Ultrafast Phenomena and Terahertz Waves



September 26-29



Chengdu China

The 10th International Symposium on Ultrafast Phenomena and Terahertz Waves (ISUPTW 2020)

Sponsor Invitation

ISUPTW, an international symposium, provides a platform for strengthening the collaboration among worldwide researchers and promoting the development in Ultrafast and Terahertz science and technology. The biennial symposium, initiated in 2002, has been held in Beijing, Shanghai, Nanjing, Tianjin, Xi'an, Wuhan, Chongqing, and Changsha. It brings together faculty, engineers, and students from more than 10 countries and typically hosts 350 participants.

ISUPTW 2020 will be held by China Academy of Engineering Physics in **InterContinental Chengdu Global Center, Chengdu, on September 26-29, 2020**. We would like to invite you to participate in this wonderful meeting, to share your most significant advances, and to take the chance of interacting in a mutually profitable relationship.

General Chair

Zeren Li, China Academy of Engineering Physics, China

Co-chairs

Xi-Cheng Zhang, University of Rochester, USA

Ruxin Li, Shanghai Institute of Optics and Fine Mechanics, CAS, China

Program Chair

Li-Guo Zhu, China Academy of Engineering Physics, China

Organizer

China Academy of Engineering Physics

Co-organizer:

Chinese Laser Press

China Academy of Engineering Physics Institute of Fluid Physics

China Academy of Engineering Physics Institute of Applied Electronics

Technical Sponsor

SPIE

Execute Co-host

Chinese Laser Press

Topics of program (including, but are not limited to):**Forum: Young Scientists Forum**

1. Tutorials on ultrafast phenomena and terahertz waves;
2. Meeting with editors of top optics journals and terahertz books;
3. Discussion on terahertz future with young scientists;

Symposium I: Terahertz science and technology

1. THz integrated device;
2. THz generation, propagation and detection;
3. THz phenomena under extreme conduction;
4. THz novel materials, including spintronics, and metastructures;
5. THz novel technology;
6. THz modulation, communication and imaging;
7. Application of THz wave on biology, medicine, material, environment, etc.;

Symposium II: Ultrafast phenomena

1. Ultrafast science and technology;
2. Ultrafast phenomena in micro and nano-structures;
3. High-speed diagnosis, high-speed imaging, and high-speed data processing etc.;
4. High-field physics and attosecond science;
5. Ultra-high intensity laser and its application.

Exhibition and sponsorships

Items	Diamond	Platinum	Gold	Sliver	Bronze
Included in co-hosts	√				
Included in special thanks		√			
Back cover ad	√				
Name the reception	Choose 1				
Free place for workshop (half day)					
Gift sponsor	Choose 1				
Name the best student paper award					
Inside Back Cover Ad (colored, full page)		√			
Name the best poster award		Choose 1			
Badge Ad					
Material bags Ad (1 side)					
Name the coffee break (Only 4)			Choose 1		
Display stand (2*4 m, only 5 places)	√				
A4 leaflet/trifold in material bag		√	√	√	
Free attendees	5	4	3	2	1
Free award banquet tickets	5	4	3	2	1
Table (1.8*0.4m)	2	2	2	1	1
Free background screen	√	√	√	√	√
Inside page Ad (full page)			√	√	
Link & logo in	√	√	√	√	√
Total fee	100000	60000	40000	25000	18000
	RMB	RMB	RMB	RMB	RMB

For more details please contact:

Email: isuptw@siom.ac.cn

Tel: 86-21-69912922

Conference website: <http://www.isuptw.com/>