

# 9<sup>th</sup> IAPLE Conference & AGM

# **Conference Programme**



21-24 September, 2025 Shangri-La Rasa Sentosa Hotel, Singapore



IAPLE website: <a href="https://iaple.org">https://iaple.org</a>

## 9th IAPLE Conference & AGM Programme

## **21-24 September, 2025**

#### Shangri-La Rasa Sentosa Hotel, Singapore

Venue: Shangri-La Rasa Sentosa Hotel

101 Siloso Road, Sentosa 098970 Singapore

Telephone (+65) 6275 0100

E-mail:sen@shangri-la.com

Web: https://www.shangri-la.com/singapore/rasasentosaresort/about/

<u>Chairman:</u> Professor Yongfeng Lu (USA)

Co-chairmen: Professor Lin Li (UK), Dr. Keming Du (Germany)

Organiser: International Academy of Photonics and Laser Engineering (IAPLE)

Conference Secretary: Ms. Jing Wang





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#### Shangri-La Rasa Sentosa Hotel Map



#### Sentosa Island Map

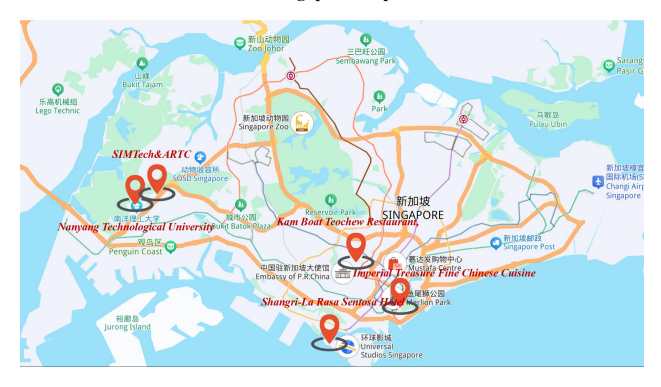




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#### Singapore Map





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### **Conference Programme**

20 September 2025: Arrival

Welcome Dinner: 6:30pm start, *Ocean Restaurant*, *Equarius Hotel*, *Santosa* 

**Day 1**: Sunday, 21 September 2025, Boardroom (Level 6, Rasa Suites Shangri-La Rasa Santosa Hotel)

# 9:00 – 9:30: 9th IAPLE Conference Opening: Professor Yongfeng Lu (Conference Chairman)

- 1. Welcome address (Professor Yongfeng Lu)
- 2. Introduction to IAPLE (Professor Lin Li)
- 3. Group photo

Plenary Session 1 Chair: Professor Chunlei Guo, University of Rochester (USA)

9:30 am – 10:00 am: Plenary Keynote Presentation 1: "Femtosecond Laser

Nanofabrication for Industrial Applications", Professor

Hongbo Sun, Tsinghua University, China

10:00 am – 10:30 am: Plenary Keynote Presentation 2: "Ultrashort Pulsed Lasder

Processing in Liquid Environment", Professor Andreas

Ostandorf, Ruhr University Bochum, Germany

10:30 am - 10:45 am: Tea/Coffee break

Plenary Session 2 Chair: Professor Andreas Ostandorf, Ruhr University Bochum (Germany)

10:45 am – 11:15 am: <u>Plenary Keynote Presentation 3</u>: "Laser 3D Printing and Femtosecond Laser Polishing of Diamond-based Composites for Next-generation Thermal Management",



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Professor Yongfeng Lu, University of Nebraska-Lincoln, USA

11:15 am – 11:45 am: Plenary Keynote Presentation 4: "Laser Processing of

Carbon Fibre Reinforced Polymer Composite (CFRP)",

Professor Lin Li, The University of Manchester, UK

11:45 am – 12:15 am: Plenary Keynote Presentation 5: "Advancing Renewable

Energy and Sustainability through Laser- and Non-Laserbased Material Functionalization" Professor Chunlei Guo,

University of Rochester University, USA

12:30 – 13:30 Lunch, Silver Shell Café, Level 3, Shangri-La Rasa Santosa Hotel

2:00 pm - 5:00 pm: **Breakout session**.

Topics to consider:

challenges of laser micro/nano fabrication
challenges of laser additive manufacturing

3) challenges of laser welding

5:00 pm - 6:00 pm: IAPLE AGM - IAPLE fellows and corporate members

only, Boardroom (Level 6, Rasa Suites, Shangri-La Rasa

Santosa Hotel) - Chair: Professor Yongfeng Lu

(Chairman of IAPLE)

#### Agenda:

- 1. Annual review
- 2. Finance report
- 3. IAPLE web
- 4. Election of IAPLE officers
- 5. IAPLE new Fellow nominations
- 6. Recommendation for new corporate (associate) members
- 7. Recommendation for new IAPLE members
- 8. The venue and date for the 10<sup>th</sup> IAPLE conference in 2026
- 9. Any other business

6:30 pm – 8:30 pm: Conference dinner, Yue Private Dining, Amara Sancturay

Resort Santosa



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#### **Day 2**: Monday, 22 September 2025, Boardroom (Level 6, Rasa Suites)

#### Plenary Session 3 Chair: Professor Hongbo Sun, Tsinghua University, China

9:00 am – 9:30 am: Plenary Keynote Presentation 6: "Laser-flame Hybrid

Cutting for Large Thickness Steel Plates: Principls and Applications", Professor Xiaoyan Zeng, Huazhong

University of Science and Technology, China

9:30 am – 10:00 am: Plenary Keynote Presentation 7: "Laser-based Solid-Phase

Fabrication of Membrane Electrodes", Professor Zhu Liu,

University of Chinese Academy of Sciences, China

10:00 am – 10:15 am: Tea/Coffee break

# Young Persons Session (Invited) Chair: Professor Lin Li, The University of Manchester (UK)

10:15 am – 10:35 am: "Ultrafast Laser Micro-nanomanufacturing for Bionic Device Application", Professor Wei Xiong, Huazhong University of Science and Technology, China

10:35 am – 10:55 am: "Multi-material Laser Additive Manufacturing of Temperature-sensing Electromagnetic-mechanical Integrated Metastructures", Professor Chao Wei, University of Chinese Academy of Sciences, China

10:55 am – 11:15 am: "Non-Abelian Thouless Pumping in Photonic Waveguides via Femtosecond Laser Direct Writing", Miss Yi-Ke Sun, Jilin University, China

11:15 am – 11:35 am: "Multi-channel In-situe Monitoring of Laser Additive Manufacturing for Defect Recognition and Process Optimisation", Dr. Wei Li, University of Chinese Academy of Sciences, China



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12:00 pm – 1:30 pm: Lunch, *Trapizza*, Leve 1, Shangri-La Rasa Santosa Hotel

2:00 pm - 4:00 pm: **Breakout Sessions**.

Topics to consider:

- 1) challenges in laser cutting
- 2) challenges in laser sources and system
- 3) Opportunities in industrial applications of laser processing

#### Plenary Session 4 Chair: Professor Yongfeng Lu, University of Nebraska-Lincoln (USA)

4:00 pm – 4:30 pm: <u>Plenary Keynote Presentation 8</u>: "*Advances in Ultrafast Pulsed Laser Deposition of Thin Films*", Professor William O'Neill, Cambridge University, UK

4:30 pm – 5:00 pm: Plenary Keynote Presentation 9: "TPP-Molding Process Fabricating 3D CYTOP Microfluidic Chips for Super-Resolution Live Imaging of Cells", Professor Koji Sujioka, RIKEN, Japan

5:00 pm – 5:30 pm: Plenary Keynote Presentation 10: "Ultrafast Laser Micronanostructuring of Ultra-thin Vapour Chamber for High Efficient Cooling in Microelectronics", Professor Minlin Zhong, Tsinghua University, China

5:30 pm – 6:00 pm: Plenary Keynote Presentation 11: "Recent Topics of Laser Applications in Japan and Effects of Beam Control in Laser Material Processing", Professor Yasuhiro Okamoto, Hiroshima University, Japan

6:30 pm – 8:00 pm : Conference Dinner, *Imperial Treasure Fine Chinese Cuisine*, *Marina Bay Sands, The Shoppes, #02-04, 8 Bayfront Avenue* 



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#### **Day 3**: Tuesday, 23 September 2025, Boardroom (Level 6, Rasa Suites)

Plenary Session 5 Chair: Professor Xiaoyan Zeng, Huangzhong University of Science and Technology (China)

9:00 am – 9:30 am: Plenary Keynote Presentation 12: "*Modular High Power* 

Ultrashort Pulse Lasers for Industrial Applications", Dr.

Keming Du, Edgewave Photonics, Germany

9:30 am – 10:00 am: Plenary Keynote Presentation 13: "kW Average Power

Ultrafast Industrial Thin-disk Laser", Mr. Yongzhen Yan,

Glory Photonix, China

10:00 am – 10:30 am: Plenary Keynote Presentation 14: "Laser 3D Printing in

Singapore Centre for 3D Printing", Professor Paulo Bartolo, Nanyang Technological University, Singapore

10:30 am – 11:00 am: Plenary Keynote Presentation 15: "The Continuum of

Laser Machining: Micro-Scale to Macro-Scale

Performance Machine Customization", Dr NaiEn Wu,

Precision Laser Solutions Pte Ltd, Singapore

# <u>Technical Discussion</u> Chair: Keming Du, Edgewave Photonics (Germany), Boardroom (Level 6, Rasa Suites)

11:00 am – 11:45 am (including tea/coffee break)

Topics:

- 1) Future development opportunities in laser sources and systems
- 2) New opportunities in industrial applications of laser processing
- 3) Emerging technologies in laser processing
- 4) Challenges and opportunities in AI assisted laser processing

12:00 pm – 1:30 pm: Lunch, *Silver Shell Café*, *Leve 3, Shangri-La Rasa Santosa Hotel* 



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# 1:40 pm - 5:00 pm : Visting SIMech (Singapore Institute of Manufacturing Technology ) and ARTC (Advanced Remanufacturing Technology Centre)

#### 1:30 pm assemble at the Shangri-La hotel lobby

Departure from hotel (Sangri-La): 1:40 pm

Arrival at SIMTech: 2:20 pm

2:30 pm – 2:55 pm: **Introduction to SIMTech and ARTC** (meeting room CT2)

3:00 pm - 3:45 pm: Facility Tour

1. Directed Energy Deposition Laboratory (10 min). – CT2B, L2

2. Laser Cleaning Laboratory (10min) – CT2B, L2

3. Laser Assisted Incremental Sheet Forming Laboratory (10 min) – CT2B, L2

4. Additive Innovation Centre (AIC) – 15 min – CT2B, L3

3:50 pm – 4:30 pm: **Technical Discussion**(Laser Photonics R&D in Singapore)

4:30 pm – 5:00 pm: **IAPLE Special Session Decicated to Late Professor Jonathan Lawrence**, AIC, CT2B, L3

5:00 pm Group photo

5:10 pm Departure

6:00 pm – 8:00 pm: **Dinner,** *Kam Boat Teochew Restaurant,* 1 Tanglin Road, #01-13 Orchard Rendezvous Hotel, Singapore 247905



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#### Day 4: Wednesday, 24 September 2025

Visiting Singapore Centre for 3D Printing (SC3DP) at Nanyang Technological University. Departure at the Shangri-La hotel Lobby at 9:00 am

#### Arriving 10:00 am at:

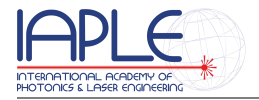
**Singapore Centre for 3D Printing (SC3DP)** 

Nanyang Technological University

63 Nanyang Drive, The Arc, Singapore 636922.

SC3DP visit 10:00 am – 11:30 am.

Host: Professor Paulo Bartolo, Executive Director of SC3DP



Notes		













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Santosa Entry QR code (Present this QR code to staff at Santosa entry every time)

# Industrial Participants









