

# 第二届光电信息与光学工程国际学术会议

# Conference Manual 승행된 동 배

February 28-March 2, 2025 | Dali, China

2025年2月28日-3月2日丨中国·大理



## Content

CONFERENCE INTRODUCTION	1
CONFERENCE AGENDA	2
KEYNOTE SPEECH 1	6
KEYNOTE SPEECH 2	7
KEYNOTE SPEECH 3	8
KEYNOTE SPEECH 4	9
KEYNOTE SPEECH 5	
INSTRUCTIONS FOR PRESENTATIONS	11
NOTICE FOR PARTICIPANTS	
VENUE	11
NOTES	



## **Conference Introduction**

**OIOE 2025 will be held in Dali during February 28-March 2, 2025.** The conference will focus on Optoelectronic Information and Optical Engineering, discuss the key challenges and research directions faced by the development of this field, in order to promote the development and application of theories and technologies in this field in universities and enterprises, and provide innovative scholars who focus on this research field, engineers and industry experts provide a favorable platform for exchanging new ideas and presenting research results.

We sincerely invite experts, scholars, business people, and other relevant people from universities and scientific research institutions from all over the world to attend the conference.

大会简介

光电信息技术和光学工程技术广泛应用于国民经济和国防建设的各行各业。近年来,随 着相关产业的迅速发展,其已成为了社会进步的主要科学。

为适应国际新时代光电发展特征,对光学、电子信息等发展注入新动能,扩大国际科研 学术合作交流渠道,搭建科研学术资源共享平台,推动科技学术创新,在首届 OIOE 成功举 办的基础上,将于 2025 年 2 月 28-3 月 2 日在中国大理举办"2025 年第二届光电信息与光学 工程国际学术会议(OIOE 2025)",本届会议将由重庆大学光电工程学院主办,苏州大学支 持,以此交流全球相关领域科技学术最新发展趋势,链接重点领域国内外顶尖、活跃、最新 学术资源,通过经验分享和智慧碰撞,推动科研学术成果转化和人才、技术、资本聚集,提 升发展新动能。

1

欢迎相关研究领域的专家学者、研究人员投稿、参会。

OIOE 2025 第二届光电信息与光学工程国际学术会议

2025 2<sup>nd</sup> International Conference on Optoelectronic Information and Optical Engineering

## **Conference Agenda**

	Conter ence Agendu	
	2025年2月28日   大会报到	
	February 28th, 2025      Registration	
13:00-17:00	报道领取资料 大理洱海龙湾假日酒店一楼大堂	
10.00.10.00	Registration: Lobby Floor, The Holiday Inn, Longwan, Erhai Lake, Dali	
18:00-19:00	晚餐/Dinner	
	2025 年 3 月 1 日 / March 1, 2025   会议召开 / Main Conference	
地点:大理洱海龙湾假日酒店-多功能厅 / Address: The Holiday Inn, Longwan, Erhai Lake, Dali		
9:00-9:05	会议开幕合影 / Photograph	
09:05-09:45	Keynote Speech 1 : Topological-cavity surface-emitting laser	
	Prof. Ling Lu, Institute of Physics, Chinese Academy of Sciences, China	
	陆凌教授(中国科学院物理研究所,中国)	
09:45-10:25	Keynote Speech 2 : Nanosheet Metal Oxide-chloride Composites Grown on NpAA	
	Substrate Prof. Kaige Wang, Northwest University, China	
	王凯歌教授(西北大学,中国)	
10:25-10:45	茶歇 / Tea Break	
Keynote Speech 3 : Thoughts on the Research Status and Development Directions of		
10:45-11:25	Laser Thin - Film Components	
	Prof. Zhilin Xia, Wuhan University of Technology, China	
	夏志林教授(武汉理工大学,中国) Keynote Speech 4: Multi-dimensional optical encryption and display based on on-chip	
11:25-12:05	metasurfaces	
	Prof. Zhongyang Li, Wuhan University, China	
	李仲阳教授(武汉大学,中国)	
12:00-14:00	午餐 / Lunch	
14:00-14:40	<b>Keynote Speech 5:</b> Recent progress of bismuth-doped fiber and its applications at 1.3 μm	
	for optical devices Prof. Harith Ahmad, University of Malaya, Malaya	
	Harith Ahmad 教授 (马来亚大学,马来西亚)	
	口头报告/ Oral Presentations	
14.40 14.55	Oral Presentation 1 : Orbital Angular Momentum based Optical Phase Variation Metrology	
14:40-14:55	Lei Zhang (张磊), Anhui University, China	
14:55-15:10	<b>Oral Presentation 2 :</b> Hyperspectral surface plasmon resonance imaging for biochemical	
	analysis Zhi-Mei Qi (祁志美), Aerospace Information Research Institute, CAS	
	Oral Presentation 3 : Design of an optical passive semi-athermalization zoom lens	
15:10-15:25	Aqi Yan (闫阿奇), Xi'an Institute of Optics and Precision Mechanics, Chinese Academy	
	of Sciences, China	
15:25-15:40	<b>Oral Presentation 4 :</b> An Intelligent Heuristic Detection Algorithm for Reflection Analysis	
	Using Terahertz Time-Domain Spectroscopy	
	Qiuhong Qu (曲秋红), Sichuan Innovation Research Institute, Tianjin University, China	

OIOE 2025 第二届光电信息与光学工程

2025 2<sup>nd</sup> International Conference on Optoelectronic Information and Optical Engineering

国际字术会

	Oral Presentation 5 : Self-focusing of partially coherent pulsed beams with lorentz non-	
15:40-15:55	uniform correlation	
	Zeting Liu (刘则廷), Taiyuan University of Science and Technology, China	
15:55-16:10	<b>Oral Presentation 6 :</b> Fiber modulation transfer spectroscopy for laser stable frequency	
	Jinzhu Feng (冯金柱), National Time Service Center, Chinese Academy of	
	Science/University of Chinese Academy of Sciences, China	
16:10-16:25	<b>Oral Presentation 7 :</b> High-performance Yellow Fiber Laser based on a Dysprosium-doped ZBLAN fiber	
	Yamei Xu(徐亚美), National University of Defense Technology, China	
16:25-16:40	<b>Oral Presentation 8 :</b> Research on CO2 gas sensor and concentration inversion algorithm	
	based on non-resonant photoacoustic spectroscopy	
	Chenglong Yang (杨承龙), Huazhong University of Science and Technology, China	
	*Oral Presentation 9 : A cost-effective ultra-trace platinum ion optical plasmonic sensor	
16:40-16:55	utilizing small molecule imidazoles	
	Yiming Sun (孙一铭), Dalian University of Technology, China	
16:55-17:10	*Oral Presentation 10: A high-fill-factor electrothermal micromirror array with dual	
	conductive layers	
	Wenchao Zhang (张文超), Beijing Institute of Technology, China	
17:10-17:25	*Oral Presentation 11 : Research on Clean Energy Power Generation and Foggy Water	
	Extraction Based on Islands and Reefs	
	Changqing Jiang (姜长清), Shanghai Maritime University, China	
17:25-17:40	*Oral Presentation 12 : TBD	
海报展示/ Poster Presentations		
	ntation 1: Research on the influence of hydrophone diameter on the towed noise of optical	
fiber hydrophone towed array		
	王力求), Hangzhou Applied Acoustics Research Institute, China	
	<b>itation 2:</b> TargetGen: Integrating Target Detail Features for Accurate Image Generation (), Shenzhen University, China	

**Poster Presentation 3:** Multi-band selective absorber for laser-infrared stealth DengmeiYu (余登美), Shanghai Maritime University, China

**Poster Presentation 4:** Enhanced Light Utilization Efficiency of Semitransparent Organic Solar Cells using Spectrally Selective Electrode?

Yefan Zhang (张叶帆), Soochow University, China

**Poster Presentation 5:** An Integrated Sensor-Memory-Computing CMOS Image Sensor With Convolution Computing Capability

Han Yu (于涵) , Southwest University, China

**Poster Presentation 6:** Monolayer varifocal metalenses with low loss phase change materials Sb2S3 Zihan Shen (沈子涵), Southwest University, China

**Poster Presentation 7:** Fiber optic biosensor based on gold nanoparticle-tagged targets for DNA detection Wenchen Zheng (郑文晨), Shenzhen University, China

**Poster Presentation 8:** Static optical sorting of microparticles using the J0 Bessel beam generated by cross-phase modulation

Jiaqi You (尤嘉奇), XI'AN University of Posts & Telecommunications, China-



## OIOE 2025 第二届光电信息与光学工程国际学术会议

2025 2<sup>nd</sup> International Conference on Optoelectronic Information and Optical Engineering

**Poster Presentation 9:** The Research on Adaptive Error Projecting Indication Technology for Multi-Curved Workpieces

Jintao Huang(黄锦涛), Huazhong University of Science and Technology, China

Poster Presentation 10: Highly efficient white organic light-emitting devices with low efficiecy roll-off based on exciplex host

Duxu Yan (闫笃旭), Yantai University, China

**Poster Presentation 11:** Errors Analysis and Correction of Assembly and Adjustment of the Rapid Scanning Detection Device for Aspheric Surface Shape

Zhongqiang Wang (王中强), Xi'an Institute of Applied Optics, China

**Poster Presentation 12:** Generation and transmission of pin-like beam based on Airy function using LC-SLM

Shou Wang (汪朔), Huazhong University of Science and Technology, China

Poster Presentation 13: LD pumped Pr:YLF 360 nm laser with 3.6W of CW power

Jingquan Li (李井泉), Aviation University of Air Force, China

**Poster Presentation 14:** Nonlinear Sagnac fiber interferometer based on coherent feedback control Xiaoyu Feng (冯晓宇), Xi'an University of Posts and Telecommunication, China

**Poster Presentation 15:** Underwater 3D reconstruction technology based on structured light Lei Lu (吕磊), Henan University of Technology, China

**Poster Presentation 16:** A Bayesian Mixed-Effects Model for Multi-Layer Thickness Analysis Using Terahertz Time-Domain Spectroscopy

Wei Zhang (张为), Tianjin University, China

**Poster Presentation 17:** Perimeter Security Intrusion Recognition Method for Distributed Optical Fiber Vibration Sensing System Based on CBAM-ResNet

Yongxu Shen (申永旭), Qilu University Of Technology, China

**Poster Presentation 18:** Research on Three-Dimensional Velocity and Distance Measurement for FMCW LiDAR Using Multi-core Fiber

Haoran Li (李浩然), Ningxia University, China

**Poster Presentation 19:** Gas pipeline signal recognition method based on shared convolution reparameterization lightweight algorithm for DAS

Xu Liu (刘旭), Qilu University of Technology, China

**Poster Presentation 20:** Research on Pose Measurement with Digital Speckle Projection Lingrui Wang (王凌睿), Tianjin University, China

**Poster Presentation 21:** A Fast and Robust Simultaneous Pose and Correspondence Determination Method of Multi-Feature Points Target

Dawei Wang (王大为), Tianjin University, China

**Poster Presentation 22:** Research on Algorithm of Attitude Measurement Assisted by Visual-Inertial Fusion for 2D-3D Matching

Qingrui Song (宋庆瑞), Tianjin University, China

**Poster Presentation 23:** Tracking technique of deformation featurepoints based on image correlation Yutai Lu (卢煜泰), Tianjin University, China

Poster Presentation 24: A novel method for image matching in low-light environments based on Selfsupervised Learning

Jiawei Zhang (张嘉伟), Tianjin University, China

**Poster Presentation 25:** Inertial Information-Assisted Uncertainty-Weighted Attitude Estimation from Non-Corresponding Optical Flow Features Yue Li (李岳), Tianjin University, China



OIOE 2025 第二届光电信息与光学工程国际学术会议

2025 2<sup>nd</sup> International Conference on Optoelectronic Information and Optical Engineering

**Poster Presentation 26:** Electric field optimization and performance improvement of SiC multi-level trench JBS diodes with dual P-Well

Jiteng Yang (杨继腾), Southwest Jiaotong University, China

**Poster Presentation 27:** Larger-range phase reconstruction of dual-wavelength digital holography based on shorter synthetic wavelength and linear programming

Zhenhua Ding (丁振华), Harbin Engineering University, China

**Poster Presentation 28:** Exploration of a scanning system based on phase-modulated Lidar Tianzhao Lai (来天朝), Shanghai Jiao Tong University, China

**Poster Presentation 29:** Implementation of a Clock Synchronization Algorithm Resistant to Dispersion Broadening in High-Speed Communication System

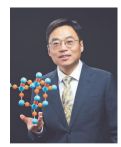
Peng Liu (刘朋), Beijing Fibrlink Communications Co., Ltd, China

Poster Presentation 30: Phase imaging based on the Extended Nijboer Zernike theory Shuxin Ma (马舒心), Shenzhen University, China

2025年3月2日 / March 2, 2025

OIOE 2025 第二届光电信息与光学工程国际学术会议 2025 2<sup>nd</sup> International Conference on Optoelectronic Information and Optical Engineering

## **Keynote Speech 1**



## **Prof. Ling Lu**

Institute of Physics, Chinese Academy of Sciences, China

#### **Biography:**

Ling Lu is a group leader in the Institute of Physics, Chinese Academy of Sciences, Beijing China. He obtained his bachelor in Physics from Fudan University, and a Ph.D. in Electrical Engineering from University of Southern California where he worked on photonic crystal nanocavity lasers. He was a postdoc at Massachusetts Institute of Technology, where he and colleagues coined "topological photonics" and discovered "Weyl points". He was awarded the Chen Ning Yang Award by the Asian Pacific Societies, Pei Yuan Zhou Award by the Chinese Physics Society, and the Highly Cited Researchers by Clarivate Web of Science.

#### **Speech Title:**

#### Topological-cavity surface-emitting laser

#### Abstract:

Contrary to the common belief that Nobel-winning topological physics lacks practical applications, we demonstrate that the textbook design of everyday semiconductor lasers, used in internet communications and cellphones, aligns with standard topological models in 1D. By advancing to the 2D vortex zero mode, we invent topological-cavity surface-emitting lasers (TCSELs) that significantly outperform their commercial counterparts. Furthermore, we demonstrate the monopole modes in 3D, as proposed half a century ago by Jackiw and Rebbi, thus completing the kink-vortex-monopole trilogy of topological defect modes.

Nature Nanotechnology 15, 1012 (2020)

Nature Photonics 16, 279 (2022)

Nature Communications 15, 7327 (2024)





## **Prof. Kaige Wang**

Northwestern University, China

#### **Biography:**

Wang Kaige, Professor and doctoral supervisor. He is currently a research professor at the Institute of Photonics and Photonics at Northwestern University. He was a postdoctoral fellow at the Institute of Physics, Chinese Academy of Sciences, an associate researcher at the Institute of Optoelectronics, Shenzhen University, and a senior visiting scholar at the University of South Carolina. He has presided over or participated in the National Natural Science (key) Foundation, Knowledge innovation project of Chinese Academy of Sciences, Shaanxi Provincial Natural Science Foundation project, Shaanxi Provincial key laboratory research project, etc. He has published more than 50 academic papers in authoritative and core journals at home and abroad, declared 4 national invention patents, and compiled 2 foreign monographs and 2 chapters. He won the President's Award of Excellence of the Chinese Academy of Sciences. Invited to review papers for international journals such as Microfluid and Nanofluid, ITE Nanobiotechnology, etc.

\* Research interests: Nanoscience and technology, nanobiophotonics, physical electronics, etc.

#### Speech Title: Nanosheet metal oxide-chloride composites grown on NpAA substrate

#### **Abstract :**

Nanocomposite thin film materials exhibit excellent mechanical, electromagnetic, optical and chemical properties, and have been widely used in biological, chemical, physical, environmental, and so on. This topic will report a kind of nanocomposite film (ZnO-ZnCl<sub>2</sub>) /NpAA, which has good physicochemical properties and bio-compatibility. The composite nanosheet film is synthesized by the self-assembly method on the surface of nanoporous anodic alumina prepared with the standard two-step anodic oxidation method, metal chloride is used as precursor, and the film growth process is monitored in situ by a reflection interference spectroscopy system. The experimental and simulation results show that the growth process of nanosheet composites mainly includes three stages; and the precursor concentration, ambient temperature and humidity, and the pore size of substrate channels have serious effects on the morphology and size characteristics of nanosheets. Then, some recent progressions about the composite as SERS solid substrate are introduced, mainly focusing on the interaction mechanism between drug molecules and single biomolecule, such as the compaction and decompaction of various DNA molecules induced by surfactants, the process and mechanism of the interaction between drug DOX and ctDNA molecule, and the competitive and synergistic effects between drugs DOC and DOX when they interact with ctDNA molecules at the same time.





#### **Prof. Zhilin Xia**

Wuhan University of Technology, China

#### **Biography:**

Zhilin Xia is currently a researcher at the Department of Metal Materials, School of Materials Science and Engineering, Wuhan University of Technology. In 2006, he received his Ph.D. degree in optical Engineering from Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences. In 2012, he was a visiting scholar at Monash University, Australia.

He is mainly engaged in research on extreme environment service performance of optical components, photothermal management materials and technologies, laser and matter interaction, etc. He has presided over scientific research projects such as National Natural Science Foundation (Joint, surface, youth), key projects of Foundation Strengthening Program, Vision Action Project, and Postdoctoral Fund of the Ministry of Education. He has published nearly 100 papers in Nature Communications, ACS Applied Materials & Interface, ACS Photonics, Optical Express and other journals.

His research interests include optical materials and optical components, photothermal utilization and management, laser and matter interaction.

#### **Speech Title:**

## Thoughts on the Research Status and Development Directions of Laser Thin - Film Components

#### Abstract :

The report is oriented towards the development needs of high - power laser technology, focusing on the research and development of optical thin - film components with high laser damage thresholds. It combs through the research status and explores the development directions. The content covers aspects such as the design of thin - film stack structures, the improvement of thin - film material properties, the development of thin - film preparation techniques, and the development of characterization and detection techniques. It summarizes and analyzes the relevant research progress and achievements, the key scientific and technical problems, and the future development directions. The report provides a comprehensive perspective for in - depth understanding of the research status and the difficulties faced in this field, and jointly explores the further development directions of the research on optical thin - film components with high laser damage thresholds.





## **Prof. Li Zhongyang** Wuhan University, China

#### **Biography:**

Li Zhongyang, Professor, doctoral supervisor. Professor and Vice President of School of Electronic Information, Wuhan University, Secretary of the Party Branch of Department of Electronic Science and Technology; Professor of the School of Microelectronics and researcher of Wuhan Institute of Quantum Technology; Vice Chairman of IEEE Wuhan Section on Nanooptics and Frontiers, Member of Young Editorial Committee of China Laser Magazine, Young editorial Board member of Progress in Laser and Optoelectronics, member of the 10th Hubei Optics Society, As a long-term review expert in Nature Communications, Science Advances, and other journals, he has applied for more than 40 national invention patents, and has authorized 20. In recent years, he has presided over a number of national key research and development programs (Young Scientist Projects), National high-level Young Talent projects, National Natural Science Foundation projects and youth projects, and Hubei Outstanding Youth projects.

Research interests: Superstructure optical chips, based on new active manipulation of superstructure optical functions such as hydrogels, liquid crystals, flexible materials, computational optics and image reconstruction, incoherent fluorescence manipulation of active superstructure surfaces and optical field reuse technology.

#### **Speech Title:**

#### Multi-dimensional optical encryption and display based on on-chip metasurfaces

#### **Abstract :**

The emergence of on-chip meta-optics helps to achieve high-performance and compact integrated photonic devices. This report will introduce on-chip metasurfaces integrated on waveguides, which can realize multi-dimensional on-chip display and storage multiplexing technology in the visible light band, such as high-capacity 3D multi-plane holographic display, multi-degree-of-freedom on-chip optical storage encryption functions, etc. This on-chip multi-dimensional encrypted storage, display and multiplexing function has no zero-order background noise crosstalk and can provide high information density and image quality, so it shows application potential in many functions such as optical information storage, 3D display, and virtual/augmented reality.





#### **Prof. Harith Ahmad**

University of Malaya, Malaya

#### **Biography:**

Professor Datuk Dr Harith Ahmad FASc obtained his in BSc in Physics with First Class Honours from the University of Malaya in 1979. Subsequently, he obtained his MSc from the University of Wales in 1980, followed by his PhD in 1983 from the same institution. Upon returning to Malaysia in 1983, he became a member of the academic staff of UM, and since then has led the university's research into the area of photonics. He is currently a Distinguished Professor, and is also the director of the Photonics Research Centre of the University of Malaya, a Higher Education Centre of Excellence (HiCoE) under the purview of the Ministry of Education, Malaysia (MOE). His substantial contributions in the area of photonics has been acknowledged with multiple awards and recognitions, including as a Fellow of Akademi Sains Malaysia and recipient of the Malaysia-Toray Science Foundation Award, Merdeka Award for Scholastic Achievement and ASEAN Outstanding Scientist and Technology Award. He is very active as both a researcher and an academician, with numerous ISI ranked research publications to his name, as well as supervising numerous undergraduate and postgraduate students in photonics..

#### **Speech Title:**

#### Recent progress of bismuth-doped fiber and its applications at 1.3 µm for optical devices

#### Abstract :

In this keynote, the recent progress of bismuth-doped fiber will be highlighted for its applications at 1.3  $\mu$  m for optical devices. The background of bismuth-doped fiber will also be presented, especially the energy levels and its production. Subsequently, we will also present the optical amplifiers and lasers based on this optical fiber. On top of this, several laser operations based on bismuth-doped fiber will be discussed in this presentation. This includes Q-switched and mode-locked pulsed lasers, as well as dual- and multi-wavelength fiber lasers based on bismuth-doped fibers. The 1.3  $\mu$ m wavelength or the O-band region is of significant importance to complement the existing optical network needs. Currently, commercialized O-band lasers are limited only to bulk lasers, which can be expensive and complex in structure. Previously, compact O-band fiber lasers were designed using fluoride fibers such as the zirconium-barium-lanthanum-aluminium-sodium (ZBLAN) fibers. However, ZBLAN fibers are vulnerable to environmental effects and they are difficult to handle. On the other hand, bismuth ions doped in silica glass can provide a reasonable gain in the mid-infrared region extending from O- to E-bands. The bismuth-doped phosphosilicate fibers are compatible with the single mode fibers (SMFs) thus, making them suitable active medium with a very low insertion loss and ease of splicing.



## **Instructions for Presentations**

## **Oral Presentation**

1. Timing: a maximum of 15 minutes total, including speaking time and discussion. Please make sure your presentation is well timed.

2. Each speaker is required to copy the slide file (PPT or PDF) to the computer before conference date.

3. Please note that each session room will be equipped with a LCD projector, screen, point device, microphone, and a laptop with general presentation software such as Microsoft PowerPoint and Adobe Reader. Please make sure that your files are compatible and readable with our operation system by using commonly used fronts and symbols.

4. There is no uniform template for PPT, you can design and make your own.

## **Poster Presentation**

1. Maximum poster size is 59.4 CM wide by 84.1 CM high (A1), and send the file (JPG or PPTX) to Registration System before February 21, 2025.

2. Posters are required to be condensed and attractive. The characters should be large enough so that they are visible from 1 meter apart.

3. Please note that during your poster session, the author should stay by your poster paper to explain and discuss your paper with visiting delegates.



## **Notice for Participants**

欢迎各位专家学者们参加第二届光电信息与光学工程国际学术会议(OIOE 2025),为了您 在会议期间方便顺利,请注意以下事项:

Welcome all leaders and researchers to the 2025 2nd International Conference on Optoelectronic Information and Optical Engineering. For your convenience during the conference, please pay attention to the following concerns:

#### 一、大理线下参会方式/Venue:

- 1. 报道地址: 2025 年 2 月 28 日下午 13:00-17:00 大理洱海龙湾假日酒店一楼大堂
- 2. 会议地址:大理洱海龙湾假日酒店多功能厅 (大理市滨海大道与机场路交叉口)
- 1. Registration: February 28, 2025 13:00-17:00
- 2. Conference venue: Lobby Floor, The Holiday Inn, Longwan, Erhai Lake, Dali

#### 二、线上 Zoom 参会/Online Conference:

- 线上参会请先下载 ZOOM 最新版。
  下载链接: <u>https://zoom.us/download</u> (复制到浏览器中)
- 参会者可根据参会日程,输入对应的会议 ID 和密码,进入线上会议室。
  ZOOM 会议室: 密码:
  ZOOM 链接加入会议:

\*会议开始时(3月1日9:00)将进行线上合影,请提前更换视频背景。 \*进入会议室后,请将名称改为自己的姓名拼音+学校/单位简称; \*线上口头汇报人员请至少提前1个小时进入会议室等候,开始演讲时请打开摄像头。

#### **Online Conference**

1. The online conference will be held on **ZOOM Meeting**. To participate online, please download the latest version of ZOOM first.

Download link: https://zoom.us/download

2. You can access the online conference room by the following way: (**Please use your real name in the meeting room.**)

Input the ZOOM Meeting ID and the Password respectively, which is shown on the conference agenda.

Conference ID: Password: Join Zoom meeting:



## 会议地点/Venue



第二届光电信息与光学工程国际学术会议(OIOE 2025) 将于 2025 年 2 月 28-3 月 2 日 在大理洱海龙湾假日酒店举行。具体酒店信息和预定方式如下:

#### I. 酒店信息: 大理洱海龙湾假日酒店

酒店电话: +86-872-3063999酒店地址: 大理市滨海大道与机场路交叉口>> 标准大床/双床房: 330 元 含早餐

#### Ⅱ.房间预定方式:

 可打电话或发短信至 18687226691 (周经理),告知您是:"第二届光电信息与光学工程 国际学术会议 (OIOE 2025)+姓名+入住日期+退房日期+房型+入住人数"。
 请勿重复预定。请尽量在 2 月 25 日前完成预定(逾期无法保证房间安排,需视酒店房态 而定),如有变动或取消预定需提前告知酒店经理。酒店费用将由酒店直接收取并开具发票。

Ⅲ. 交通指南: \*大理凤仪机场: 11km, 17min \*大理站: 4km, 12min

OIOE 2025 will be held in Dalig, China during February 28-March 2, 2025. For further information of the hotel, please find below.

**I. Information :** The Holiday Inn, Longwan, Erhai Lake, Dali Telephone : +86-872-3063999 Address : Intersection of Binhai Avenue and Airport Road in Dali City

>> Standard single/double room : 330 yuan / night ( about \$ 49 / night ). ( Includes breakfast )

#### **||. Room Booking:**

You can call the front desk 18687226691 before February 25, please inform you are a guest of "OIOE 2025 Academic Conference", and then enjoy the agreed price.

#### III. Direction:

\* Dali Fengyi Airport: 11km, 17min

\* Dali Station: 4km, 12min

















# **CONTACT US**

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