

CALL FOR PAPERS

5th SOUTH AMERICAN CONFERENCE ON VISIBLE LIGHT COMMUNICATIONS

October 22 - 24, 2025 La Paz, Bolivia

The **5th South American Conference on Visible Light Communications (SACVLC 2025)** will be held in **La Paz, Bolivia, from October 22 to 24, 2025**. This international forum will bring together experts from academia and industry to address advances in **visible light communication (VLC) systems** and their applications in **power electronics, biomedical technologies, and smart environments**. VLC enables lighting, data transmission, localization, and sensing using unlicensed frequency bands, and is emerging as a complementary technology to **5G, B5G, and 6G wireless networks**.

The event will feature **keynote and invited talks**, technical presentations, and interactive spaces to foster collaboration around the current and future challenges of the field. We invite researchers, developers, and professionals to actively participate by **submitting technical papers**, contributing to the advancement of this emerging technology.

ORGANIZING COMMITTEE

Steering Committee

Prof. Zabih Ghassemlooy - Northumbria University, UK - General Chair.
Prof. Elias Choque - University of Privada del Valle, Bolivia – Chair of LOC.
Prof. Ismael Soto - University of Santiago, Chile - Co-Chair.
Prof. Stanislav Zvánovec - Czech Technical Univ. in Prague, Czech Rep.
Prof. Rafael Pérez Jiménez - University of Las Palmas, Spain.
Dra. Anna Maria Vegni - Roma Tre University, Italy.
Dr. Mohammad-Ali Khalighi - Ecole Centrale Marseille, France.
Dr. Luis Nero Alves - University of Aveiro, Portugal.

Local Organizing Committee

Prof. Elias Choque - University of Privada del Valle, Bolivia – Chair of LOC.
Prof. Fael Gutierrez - University of Privada del Valle, Bolivia.
Prof. Ariel Condo - University of Privada del Valle, Bolivia.
Dr. Pablo Arce - University of Privada del Valle, Bolivia.
Dr. Eynar Calle - University of Privada del Valle, Bolivia.
Prof. Misael Quispe - University of Privada del Valle, Bolivia.
Prof. Juan Valverde - University of Privada del Valle, Bolivia.
Prof. Andrés Oliver - University of Privada del Valle, Bolivia.

International Advisory Committee

Dr. Gholamreza Baghersalimi - University of Guilan, Iran.
Dra. Mónica Figueiredo - Universidade de Aveiro, Portugal.
Dr. Muhammad Ijaz - Manchester Metropolitan University, UK.
Dr. Nicolas Krommenacker - University of Lorraine, France.
Dr. Vicente Matus - University of Las Palmas, Spain.

International Technical Committee

Dr. Thomas Kamalakris - Harokopio University, Greece.
Dra. Min Zhang – Beijing University of Posts and Telecommunications, China.
Dr. Hirley Alves - University of Oulu, Finland.
Dr. Asghar Gholami - Isfahan University of Technology, Iran.
Dr. Anh T. Pham - University of Aizu, Japan.
Dr. Yeon-Ho Chung - Pukyong National University, Busan, Korea.
Dr. Martin Luna - Autonomous University of San Luis Potosí, Mexico.
Dr. Hsin-Mu (Michael) Tsai - National Taiwan University, Taiwan.
Dr. Richard Demo Souza - Federal University of Santa Catarina, Brazil.
Dr. Evelio M. Garcia Fernandez - Federal University of Paraná, Brazil.
Dr. Samuel Baraldi Mafra - National Institute of Telecommunications, Brazil.
Dr. Daniel Iturralde - University of Azuay, Ecuador.
Dr. Salman Khan - University of Engineering and Technology, Pakistan.
Dr. Bartolomeu Uchôa-Filho - Federal University of Santa Catarina, Brazil.
Dr. Bruno Fontana da Silva - Federal University of Santa Catarina, Brazil.
Dr. Kyujin Lee - Semyung University, Korea.
Dra. Kyesan Lee - Kyung Hee University, Korea.
Dr. Shaharyar Kamal - Kyung Hee University, Korea.
Dr. Changping Li - Yangzhou University, China.
Dr. Joel Serey - Biopark, Toledo, Brazil.
Dr. David Zabala-Blanco - Catholic University of Maule, Chile.
Dr. Cesar Azurdia-Meza - University of Chile, Chile.
Dr. Pablo Palacios - Diego Portales University, Chile.
Dr. Claudio Valencia Cordero - University of Santiago, Chile.
Dr. Miguel Gutiérrez - Pontifical Catholic University of Chile, Chile.

Organized by:



Co-organized with:



Supported by chapters:



CALL FOR PAPERS

5th SOUTH AMERICAN CONFERENCE ON VISIBLE LIGHT COMMUNICATIONS

October 22 - 24, 2025 La Paz, Bolivia

RELATED TOPIC

Optical Networks

AI and ML for optical systems and networks
Big data-driven optical networking
Data analytics for optical networks
Elastic, flexible-rate and flexi-grid optical networks
Free-space optical networks
FSOWC in education and society
Optical camera communications
Optical Fiber Devices and Sensing applications
Optical network control and management
Optical network survivability and availability
Optical vehicular networks
Optical and wireless convergence
Software-defined optical networks
Ultraviolet communications and networks
Underwater optical communications
Visible light communications

Mobile and Wireless Networking

Cellular systems, 4G/5G/B5G/6G
Cognitive radio networks
Green wireless networks
Large-scale LEO satellite networking
Low power wide area networks
Opportunistic wireless networks
Pervasive and wearable computing and networking
Reconfigurable wireless networks
Software-defined wireless networks
Underwater wireless networks
Vehicular networks
Unmanned aerial vehicle
Wireless network virtualization
Wireless multimedia networks
Wireless networking techniques based on AI
WLAN, WPAN, and other home/personal networking technologies
Device - to - device and machine - to - machine communications

Communication Services, Software and

Multimedia Applications

E-health, E-governance, Cooperative networking for streaming media contentE-agriculture, etc.
High-quality service provisioning for multimedia applications
Location-based services
ML techniques for video delivery and service
ML techniques for multimedia content analysis
Multimedia cloud, streaming, multicast and broadcast services
Multimedia fog/edge computing and communication
QoE and QoS
Quality-oriented routing algorithms
Real-time communication services
Service orchestration and management
Service security and privacy
Triple and quadruple play services

Quantum on Communications

Quantum Photonics & Optics
Quantum Communications & Cryptography
Quantum Algorithms & Information
Quantum Computing
Quantum Software Engineering
Quantum Sensing & Metrology
Quantum Hardware Engineering
Quantum Applications
Quantum Education & Training
Communications Theory & Signal Processing
Communication theory of ad-hoc and sensor networks
Communication theory of distributed and edge computing
Communication theory of networks and cross-layer design
Multi-antenna, multi-user and multi-node systems
Radio communications
Satellite & space communications
Signal processing techniques in 5G/B5G/6G
Signal processing for QoS and QoE based applications
Signal processing for smart grid and green communications
Signal processing for sensor networks and IoT
Signal processing for software-defined and cognitive radio
Signal processing for power line communications
Signal processing for millimeter and tera-Hz communication
Theoretical aspects of blockchain and ML in networks
Selected Areas in Communications
Blockchain in communications and networks
Cloud, fog and edge computing
Internet-of-Things
Satellite Communication Systems
Smart cities and urban computing
Smart grid communications
Social networks, crowdsourcing, and crowdsensing
Tactile Internet- History of VLC
VLC in popular culture

AI, Big Data and ML for Networking

AI and ML for 5G/B5G/6G and network slicing
AI and ML for virtualized and software-defined networks
AI, neural networks, and deep learning for network management
AI Education & Training
Big data for smart cities and smart homes
Big data for cloud computing, communications and networking
Big data for smart grids
Big data with IoT and cyber-physical systems
Cloud and network data analytics, modelling and visualization
Cooperative learning for software-defined and virtualized networks
Data analytics for QoS and traffic classification
Data analytics for faults and root-cause analysis
Data-driven management of virtualized infrastructure
Data-driven management of IoT and cyber-physical systems
Data-driven management of SDN and data centers
ML-based distributed training and learning over-the-air
Operational analytics and intelligence
Predictive analytics and real-time analytics
Next-generation Networking and Internet
5G/B5G/6G architecture
Blockchain in next-generation communications and networks
Content-centric networking
Centralized-RAN and Cloud-RAN architecture
Future Internet and next-generation networking architectures
High-speed architectures for next-generation router/switches
Management of service-oriented control planes in 5G/B5G
Network functions virtualization
Next-generation access networks
Next-generation anomaly, intrusion, and attack detection and prevention
Next-generation flow management
Next-generation IP multimedia subsystem
Next-generation network management and control
Parallel architectures for next-generation routers and switches
Software-defined networking

HOW TO SUBMIT A PAPER

Step 1: Paper perpetration

Your manuscript must be prepared with the templates provided at the IEEE Templates website (<https://template-selector.ieee.org/secure/templateSelector/publicationType>).

The final manuscript must be in US letter size and have a maximum of 6 pages. Do not add copyright legend (this will be added automatically).

Step 2: Check list

Check your PDF file format using the IEEE PDF eXpress platform: Access (<https://ieee-pdf-express.org/>):

- Sign in to your account or sign up if you do not have one.
- Select "Create New Title", fill the data, and select "Submit File for Checking or Converting"
- Browse your filesystem and choose your manuscript in PDF format file.
- Select "Upload File" and wait for e-mail confirmation.

Step 3: Paper submission

Submission is via the EDAS platform. <https://edas.info>

Complete and sign IEEE Electronic Copyright Form (eCF), checking the names of the authors and the paper are the same in the form and in the article.

Step 4: In case of any query

Please contact raul.zamorano@usach.cl or vicente.matus@ulpgc.es

IMPORTANT DATES

Paper submission deadline: **11 August 2025**
Notification of acceptance: **1 September 2025**
Camera-ready papers Submissions: **15 September 2025**

Organized by:



Co-organized with:

