

2021 Third South American Colloquium on Visible Light Communications (SACVLC 2021)

**Toledo, Brazil
11 – 12 November 2021**



**IEEE Catalog Number: CFP21SAV-POD
ISBN: 978-1-6654-4226-8**

**Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP21SAV-POD
ISBN (Print-On-Demand):	978-1-6654-4226-8
ISBN (Online):	978-1-6654-4225-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Third South American Colloquium on Visible Light Communications SACVLC 2021

Index

#	Title	Authors	Pages
1570741242	Computer Vision detection and classification of emitters for visible light communication	Raul Zamorano-Illanes; Ismael Soto; Jonathan Pereira-Mendoza; Esteban Toledo-Mercado; Pablo Adasme	1-6
1570744380	Content triggering system using RGB StripLEDs and Optical Camera Communication in Rolling Shutter mode	Véronique M Georlette; Florian Piras; Cristo Jurado-Verdu; Sébastien Bette; Nicolas Point; Véronique Moeyaert	7-12
1570749164	Network Traffic Prediction Using Online-Sequential Extreme Learning Machine	Francisco Rau; Ismael Soto; David Zabala-Blanco; Pablo Adasme; Cesar Azurdia	13-18
1570753898	Bit Error Rate Analysis for OFDM Schemes Applied to Underground Mining VLC Systems	Pablo Palacios Játiva; Cesar Azurdia; Milton Roman; Ivan Ricardo Sanchez Salazar; Ali Dehghan Firoozabadi	19-24
1570754085	SVM and ANN classification using GLCM and HOG features for COVID-19 and Pneumonia detection from CXR	Carlos Fernández-Grandón; Ismael Soto; David Zabala; Wilson Alavia; Veronica Garcia	25-30
1570754335	Visible Light Communications for 6G Wireless Networks	Eleni Niarchou; Anthony Boucouvalas; Zabih Ghassemlooy; Luis Nero Alves	31-36
1570755524	The Sum Secrecy Rate of NOMA-Enabled VLC Network with the Random-Way Point Mobility Model	Fatemeh Bahadori; Seyed Mohammad Sajad Sadough; Zabih Ghassemlooy	37-42
1570755531	Mode Division Multiplexing (MDM) Aided Hybrid PON-FSO System for Last-Mile Connectivity	Harjeevan Singh; Nitin Mittal; Rajan Miglani; Arun Majumdar	43-48
1570755590	Performance Evaluation of a LoS Visible Light Communication Link using an Optical Concentrator and a Plano-Convex Lens	David Esteban Farfán; Paulo de Tarso Neves, Jr.; Alexandre Pohl	49-54
1570755604	Geolocation Techniques in LoRaWAN Networks as a Fault Tolerance Approach in GPS-Based Tracking Devices	André F Pastório; Edson Camargo	55-60
1570755610	Acceptance of the implementation of a smart campus based on 5G technology by the University's constituents	Liliana Martínez; Fernanda Lozano; Ismael Soto; Pedro Palominos; Paulo de Tarso Neves, Jr.; Cristina Laplagne	61-66

1570755623	Novel p-Median-based Formulations for Maximizing Coverage in 5G/6G Wireless Networks	Cesar Sandoval; Pablo Adasme; Enrique San Juan; Ismael Soto; Ali Dehghan Firoozabadi	67-71
1570758100	Simulating radio coverage with polar coordinates for wireless networks	Sergio Cordero; Pablo Adasme	72-77
1570758283	A Quantum Key distribution using Optical Frequency Comb Source	José Azócar; Fabian Vinicio Corral; Ismael Soto	78-83
1570758378	Comparison of different Machine Learning techniques for PCE estimation of MMWave Energy Harvesting Rectifier devices	Diego A. Díaz; Ismael Soto; Esteban Toledo-Mercado; David Zabala-Blanco; Sebastian Gutierrez	84-89
1570758555	Reconfigurable Intelligent Surfaces Enabling Future Wireless Communication	Muhammad Shoaib Ayub; Pablo Adasme; Ismael Soto; Demostenes Zegarra Rodriguez	90-94
1570760425	Fuzzy-PID controller design for UAV hybrid energy propelled with differential box	Cristóbal Carreño; Enrique San Juan; Pablo Adasme; Lucio Cañete Arratia; Fabian Seguel; Ali Dehghan Firoozabadi	95-100
1570761266	Text Analytics Architecture in IoT Systems	Diego Fuentealba; Claudia Durán; Charles Guillaume; Raúl Carrasco; Sebastian Gutierrez; Oscar Pinto	101-106
1570761512	Remote Control in Smartphone-based Visible Light Communications	Higor A F Camporez; Yasmim Pimassoni; Wesley Costa; Marcelo Segatto; Jair Adriano Lima Silva; Helder Rocha	107-112