

2020 South American Colloquium on Visible Light Communications (SACVC 2020)

**Santiago, Chile
4 – 5 June 2020**



**IEEE Catalog Number: CFP20SAV-POD
ISBN: 978-1-7281-6342-0**

**Copyright © 2020 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:	CFP20SAV-POD
ISBN (Print-On-Demand):	978-1-7281-6342-0
ISBN (Online):	978-1-7281-6341-3

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

Second South American Colloquium on Visible Light Communications

SACVLC 2020

Index

Paper #	Authors	Title	Pages
1570642183	Pablo Palacios Játiva; Cesar Azurdia; Milton Roman; David Zabala; Samuel Montejo	Performance Analysis of OFDM-Based VLC Schemes in NLOS Channels	1-6
1570642195	Muhammad Shoaib Ayub; Lunchakorn Wuttisittikulij; Pablo Adasme; Ismael Soto	Hybrid Precoding Design for Two Carriers Aggregated in 5G Massive MIMO System	7-11
1570642196	Iván Jirón; Ismael Soto; Sebastian Gutierrez; Raul Carrasco	Reed-Solomon codes over Galois fields of characteristic 3 for a VLC channel	12-16
1570642197	Cristóbal Carreño; Fabian Seguel; Pablo Adasme; Vincent Bombardier; Nicolas Krommenacker; Patrick Charpentier; Ismael Soto	Comparison of metaheuristic optimization algorithms for RSS-based 3-D visible light positioning systems	17-22
1570642221	Victor Guerra; Jose Rabadan; Rafael Perez-Jimenez; Marcin Brzozowski; Vladica Sark; Ravinder Singh; Grahame Faulkner; Dominic O'Brien; Bastien Bechadergue; Tamas Weszely; Olivier Bouchet; Guillaume Vercasson	WORTECS: enabling untethered Virtual Reality through Optical Wireless Communication	23-28
1570642222	Daniel Iturralde; Angélica Abad; Ivan Cordero; Gabriel Delgado; Andres Cabrera	Performance Analysis of the Bias Tee Circuit in Visible Light Communications	29-32
1570642224	Nicolás Ruminot; Analuisa Pérez; Maria Estela; Ismael Soto	SINR analysis in a tunnel using multiple VLC cells with TDMA	33-37
1570642225	Liliana Martínez; Miguel Di Pane; Lucas Tejada; Samuel Luna	The technological link to the communications service of an isolated rural population using the Visible Light Communication	38-42
1570642226	Lidia Aguiar Castillo; Petra De Saa; Victor Guerra; Rafael Perez-Jimenez	Survey of VLC and OCC Applications on Tourism	43-48

		Industry: Potentials & Challenges	
1570642227	Esteban Duran; Felix Rojas; Ismael Soto; Gustavo Gatica	Hysteresis based FSK modulation for visible light communication	49-54
1570642228	Enrique San Juan; Luis Lastra; Ismael Soto; Pablo Adasme; Lucio Cañete Arratia; Ali Dehghan Firoozabadi	Noise reduction in VLC channels using Wavelet Multiresolution Analysis	55-60
1570642229	Enrique San Juan; David Valenzuela; Pablo Adasme; Ismael Soto; Lucio Cañete Arratia; Ali Dehghan Firoozabadi	Multi Resolution Analysis compared Savitzky - Golay and Moving Average Filter by Noise Reduction	61-66
1570642231	Marcos D Katz; Iqar Ahmed; Jari Laru	Interactive Visible Light Communications (iVLC): Supporting Wireless Communications and Smart Visual Interaction with a Common Lighting Infrastructure	67-72
1570642232	Lucio Cañete Arratia; Pablo Adasme; Enrique San Juan	Communication with small fatty organisms: an application of visible light for the efficiency of bio-diesel reactors submerged in the sea	73-77
1570642233	Cristobal Guajardo; Ismael Soto; Enrique San Juan; Pablo Adasme; Cesar Azurdia; David Zabala-Blanco	Finite Field Metrics Applied to M-FSK Modulation in VLC Systems	78-83
1570642234	Sebastian Gutierrez; Joel Serey; Diego Fuentealba; Ismael Soto; Iván Jirón; Raúl Carrasco; Gustavo Gatica	Internet of Things in Smart City Santiago	84-88
1570642235	Jonathan Pereira-Mendoza; Felipe Chibey; Diego Fuentealba; Ismael Soto; Gustavo Gatica; Sebastian Gutierrez	Assignment model for LEDs and photodetectors in a VLC system	89-94
1570645943	Pablo Adasme; Ismael Soto; Enrique San Juan; Fabian Seguel; Ali Dehghan Firoozabadi	Maximizing Signal to Interference Noise Ratio for Massive MIMO: A Mathematical Programming Approach	95-100