2017 First South American Colloquium on Visible Light Communications (SACVLC 2017)

Santiago, Chile 13 November 2017



IEEE Catalog Number: CFP17SAV-POD ISBN: 978-1-5386-1783-0

Copyright \odot 2017 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:
 CFP17SAV-POD

 ISBN (Print-On-Demand):
 978-1-5386-1783-0

 ISBN (Online):
 978-1-5386-1782-3

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



IEEE First South American Colloquium on Visible Light Communications

SACVLC 2017

Index

Paper #	Authors	Title	Pages
1	Pablo Adasme, Fabián Seguel, Ismael Soto and Enrique San Juan	Spatial Time Division Multiple Access for Visible Light Communication Networks	1-6
2	Vicente Matus,Nicolás Maturana, Cesar A. Azurdia- Meza, Samuel Montejo-Sánchez and Javier Rojas	Hardware Design of a Prototyping Platform for Vehicular VLC Using SDR and Exploiting Vehicles CAN Buss	7-10
3	Petr Chvojka, Khald Werfli, Paul A. Haigh, Stanislav Zvanovec, Zabih Ghassemlooy and Manav Bhatnagar	Multi-band Carrier-less Amplitude and Phase Modulation for VLC: An Overview	11-16
4	Mustafa Al-Nassrawi, Hoa LeMinh, Zabih Ghassemlooy, Stanislav Zvanovec ,Tran The Son and Min Zhang	Indoor Positioning Using a Single Transmitter for Visible Light Communication Systems	17-22
5	Bangjiang Lin, Xuan Tang, Zabih Ghassemlooy, Chun Lin, Min Zhang, Zhenlei Zhou Yi Wu and Hui Li	A NOMA Scheme for Visible Light Communications using a Single Carrier Transmission	23-28
6	Fabian Seguel , Ismael Soto, Pablo Adasme, Nicolas Krommenacker and Patrick Charpentier	Potential and Challenges of VLC based IPS in Underground Mines	29-34
7	Stefan Panić, Hranislav Milošević, Bojan Prlinčević, Vera Petrović and Olga Taseiko	FSO transmission of halftoned image over DGG turbulence channel	35-39
8	Enrique San Juan ,Ismael Soto, Gustavo Salinas and Pablo Adasme	Separation of VLC signals using FastIca and InfoMax	40-45
9	Luis Cañete Arratia	Biological emulation of selective attention of Visual Light Communication sensor in environments with light noise	46-49
10	Diego Fuentealba, Ismael Soto, Alejandro J Martínez and Kecheng Liu	Tracking System with VLC for Underground Mine using Multi-Agent Systems	50-54
11	Joel Serey, Rodrigo Ternero, Ismael Soto and Luis Quezada	A Competition Model to Aid in the Selection of an Information Security Method for Platforms of Communication by Visible Light (VLC)	55-60
12	Debora Aguirre, Ricardo Navarrete, Ismael Soto and Sebastian Gutierrez	Implementation of an emitting LED circuit in a Visible Light Communications positioning system	61-64
13	Angelo Araya, Iván Jirón and Ismael Soto	A new key exchange algorithm over a VLC indoor channel	65-69