

FSO-CDMA Systems Supporting end-to-end Network Slicing

Citation for published version (APA):

Raddo, T. R., Perez Santacruz, J., Johannsen, U., Dayoub, I., Haxha, S., Tafur Monroy, I., & Jurado-Navas, A. (2020). *FSO-CDMA Systems Supporting end-to-end Network Slicing*. JW2A.38. Poster session presented at Imaging and Applied Optics Congress, Vancouver, Canada.

Document status and date:

Published: 20/09/2020

Document Version:

Accepted manuscript including changes made at the peer-review stage

Please check the document version of this publication:

- A submitted manuscript is the version of the article upon submission and before peer-review. There can be important differences between the submitted version and the official published version of record. People interested in the research are advised to contact the author for the final version of the publication, or visit the DOI to the publisher's website.
- The final author version and the galley proof are versions of the publication after peer review.
- The final published version features the final layout of the paper including the volume, issue and page numbers.

[Link to publication](#)

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal.

If the publication is distributed under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license above, please follow below link for the End User Agreement:

www.tue.nl/taverne

Take down policy

If you believe that this document breaches copyright please contact us at:

openaccess@tue.nl

providing details and we will investigate your claim.

FSO-CDMA Systems Supporting end-to-end Network Slicing

Thiago R. Raddo¹, Javier Perez-Santacruz^{1,2}, Ulf Johannsen¹, Iyad Dayoub³, Shyqyri Haxha⁴, Idelfonso Tafur Monroy¹, and Antonio Jurado-Navas²

¹Institute for Photonic Integration, Eindhoven University of Technology, 5612 AE Eindhoven, The Netherlands

²Department of Communications Engineering, University of Malaga, Campus de Teatinos, 29071 Malaga, Spain

³Univ. Polytechnique Hauts de France, CNRS, Univ. de Lille, ISEN, Centrale Lille, UMR 8520 - IEMN, DOAE, F-59313, Valenciennes, France

⁴Royal Holloway, University of London, Department of Electronic Engineering Egham, Surrey TW20 0EX, UK

Abstract: A new flexible, secure FSO-CDMA system supporting end-to-end network resource slicing is proposed and investigated. New mathematical formalisms considering distinct turbulence conditions are derived. The system supports different applications, use cases, and traffic requirements.

1. Introduction

The digital market transformation of different industries will require support to several applications and use cases, but each with distinct and specific needs. To address this new demand, innovative technologies are required to meet the needs of each application by supporting end-to-end network resource slicing in a flexible way [1]. Optical code-division multiple-access (OCDMA or Optical CDMA) technology has built-in flexibility and scalability by encoding users' data to be sent over the end-to-end network [2]. OCDMA can multiplex several channels simultaneously via code sequences, with the latter granting a higher level of security at the physical (PHY) layer of the end-to-end network. Despite its inherent benefits, optical fiber deployments in remote geographical areas are still cumbersome due to different reasons such as geographical difficulties, site access rights, and high costs. Alternatively, wireless networks based on free-space optics (FSO) are a prospective solution to provide high capacity where only fiber deployment is impractical or deficient [2]. Accordingly, the potential leverage of both technologies, optical CDMA and FSO [2], can render a flexible fiber wireless network-as-a-service with resource slicing capabilities while supporting flexibility and optimal resource management. In fact, flexible FSO-CDMA networks offer additional levels of security at the PHY layer and full support to bandwidth and QoS allocation according to different traffic requirements. In turn, this grants the system the ability to support mission-critical and network-performance-sensitive use cases for new verticals. In this paper, we propose a new flexible free-space optical CDMA system with end-to-end network resource slicing capabilities for supporting different use cases, applications, and traffic scenarios. The users transmit data with enhanced secure levels at the PHY layer in a fully asynchronous manner by means of assigned optical codes. The network resource slicing (bandwidth and QoS) is achieved according to different class traffic requirements. The network employs an FSO receiver with equal gain-combining (EGC) and intensity demodulation and direct detection technique. New mathematical formalisms for three distinct turbulence conditions, namely, totally and partially correlated channels, and no correlated channels, are derived. The FSO link is accounted for by using gamma-gamma (GG) scintillation turbulence channels. Numerical results shown all class-1 traffic users are within the FEC limit, remarkably achieving error-free transmissions (average bit error rate (BER) $\leq 10^{-12}$) under the investigated scenarios for an irradiance variance ($\sigma^2 \leq 1.25$) and an additive white Gaussian noise power ($\sigma_N^2 = 0.1$); and for nearly any noise power when $\sigma^2 = 0.12$ (i.e., for 2.67 km range and a refractive-index structure $C_N^2 = 10^{-15} \text{ m}^{-2/3}$).

2. Flexible Optical CDMA-FSO system description and average BER evaluation

The flexible Optical CDMA-FSO system with support to end-to-end network resource slicing is arranged in a star topology connecting all users to the multiple access channel via optical fibers as illustrated in Fig. 1. The network consists of J -class user traffic sharing the same optical medium, where users are divided into classes according to a given data traffic requirement (bandwidth and QoS). The total number of users is $U = \sum_{j=1}^J U_j$, where U_j is the number of class- j users. The user data bits are OOK modulated using a broadband optical source. The optical signal is encoded by the OCDMA encoder, then the star coupler combines the signals of all transmitters and provides access to the optical channel. Next, the combined signal is transmitted through the FSO link, where signal fading might occur due

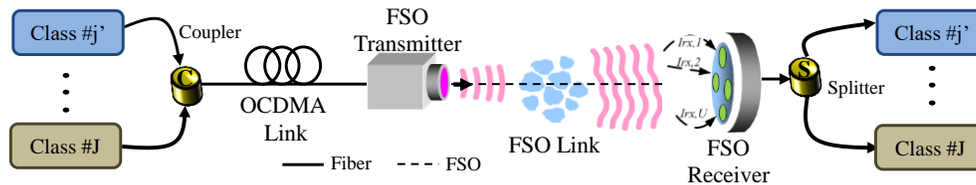


Fig. 1. Architecture of the proposed OCDMA-FSO system connecting all data traffic J classes in a star topology.

to atmospheric turbulence scintillation. Finally, the FSO receiver, which employs an EGC spatial diversity technique to mitigate scintillation degrading effects using four aperture collecting lenses, collects the transmitted signal and a star splitter delivers the signals to each user receiver, where the OCDMA decoder retrieves the data bit based on IM/DD technique. Accordingly, the decoded signal is sent to a photodetector and then to an OOK demodulator, where the output signal is integrated and compared to a threshold. The turbulence-induced fading (scintillation) degrades the performance of FSO channels. The system performance is investigated via the GG probability density function (PDF) of the irradiance [2, 3]. The irradiance GG PDF consists of a doubly stochastic theory of scintillation governed by independent gamma distributions. The PDF of the combined received irradiance with the effective number of small-scale turbulent eddies for each receiving channel is modified and derived from [2]. This PDF is averaged over the error probability of the OCDMA link to obtaining the new average (ABER) expressions of the OCDMA-FSO system that are used in the analysis of several distinct scenarios. Full derivation and analysis will be published elsewhere.

3. Numerical results

A flexible FSO-CDMA system with two-class of data traffic with different requirements is considered. To satisfy the traffic requirements, the users employ 2-D codes with code length and weight, respectively, by $L_1 = 150$, $W_1 = 12$, $U_1 = 96$, $L_2 = 300$, $W_2 = 10$, $U_2 = 32$, where U_j is the number of class- j users. The total number of wavelengths used in the 2-D code generation is 19. Class-1 traffic has high-QoS and -rate whereas class-2 data traffic has low-QoS and -rate. The ABER of both classes versus the number of simultaneous class-1 users is plot in Figs. 2(a) and (b). The ABER worsens as the number of simultaneous users increases, which is due to the increased interference variance and, consequently, to the signal-to-interference ratio reduction. Note that the ABER increases drastically when $\alpha = 10$, but remarkably it is still within the FEC limit ($ABER \leq 3.8 \times 10^{-3}$, see horizontal dashed line in Fig. 2(a)). Hence, even under the worst fading intensity case, all users can simultaneously transmit without errors as their ABER levels are within the FEC limit. Additionally, the overall performance of class-2 (Fig. 2(b)) is more penalized as compared to class-1 (Fig. 2(a)). Finally, Fig. 2(c) shows the adverse effect of the turbulence for a fixed AWGN variance.

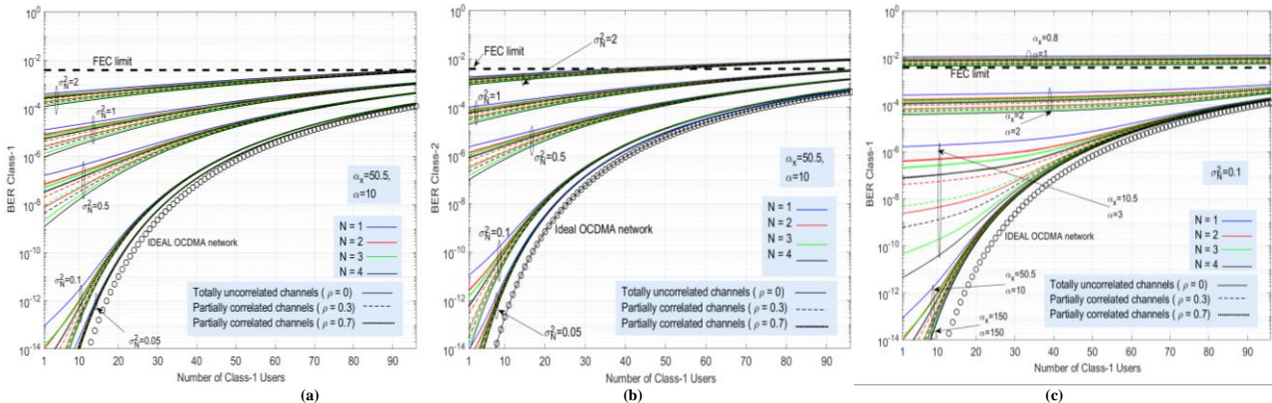


Fig. 2. Average BER performance of the OCDMA-FSO system for different noise and turbulence conditions (receiver with a single aperture lens with total correlation (solid lines), uncorrelated (dashed lines) and partially correlated (dotted lines)). (a) and (c) Class-1 results, (b) Class-2 results.

5. Conclusions

A new optical CDMA wireless FSO system with network resource slicing capabilities and enhanced secure levels at the PHY layer was proposed and analytically investigated. Numerical results shown users can remarkably transmit error-free data (employing FEC), even when the maximum number of class-1 users is simultaneously active in the system for the three turbulence scenarios including the worst fading intensity scenario.

Acknowledgment

This work was partially funded by the 5G STEP-FWD project (grant number 722429).

6. References

- [1] R. Casellas, et al., "Virtualization of disaggregated optical networks with open data models in support of network slicing," *Journal of Optical Comm. and Netw.*, 12 (2), A144-A154 (2020).
- [2] A. Jurado-Navas, T. R. Raddo, J. M. Garrido-Balsells, B.-H. V. Borges, J. J. Vegas Olmos, and I. Tafur Monroy, "Hybrid optical CDMA-FSO communications network under spatially correlated gamma-gamma scintillation," *Opt. Express* 24, 16799-16814 (2016).
- [3] J. M. Garrido-Balsells, A. Jurado-Navas, J. F. Paris, M. Castillo-Vázquez, and A. Puerta-Notario, "Spatially correlated gamma-gamma scintillation in atmospheric optical channels," *Opt. Express* 22, 21820-21833 (2014).

From: msigillito@osa.org <onbehalfof@abstractcentral.com>
Date: Sat, 21 Mar 2020 at 00:32
Subject: Sensing 2020 | Poster Presentation | Control ID 3395487
To: <thimer@gmail.com>

Dear thiago raddo,

On behalf of the Propagation Through and Characterization of Atmospheric Optical Phenomena Technical Program Committee, we are pleased to inform you that your paper has been sessioned for presentation at the [2020 OSA Optical Sensors and Sensing Congress](#), which is planned to be held at the Hyatt Regency Vancouver, Vancouver, British Columbia, Canada, 22-26 June. The Congress is co-located with the OSA Imaging and Applied Optics Congress.

The Optical Society (OSA) recognizes the challenges faced by our members, customers and partners as a result of restrictions on large gatherings and travel imposed worldwide due to COVID-19 (Coronavirus). We are in the process of exploring viable options for OSA meetings and Congresses scheduled to be held in the coming months. Registrants, presenters and exhibitors will be notified about next steps as soon as decisions are made by OSA Management with [Optical Sensors and Sensing Congress](#) volunteer leadership. We appreciate your patience and flexibility as we navigate these uncertain times for all in our global community. We will continue to update the [website](#) with any developments. We will communicate with authors at least six weeks prior to the meeting with any potential changes to the format and schedule.

Paper Information

Control Number: 3395487

Paper Title: FSO-CDMA Systems Supporting end-to-end Network Slicing

Author block: Thiago Raddo(1); Javier Perez-Santacruz(1); Ulf Johannsen(1); Iyad Dayoub(2); Shyqyri Haxha(3); Idelfonso Tafur Monroy(1); Antonio Jurado-Navas(4); 1. Electrical Engineering, Institute for Photonic Integration, Eindhoven, North Brabant, Netherlands. 2. Univ. Polytechnique Hauts de France - CNRS and Universite de Lille - ISEN, Valenciennes, France. 3. Electronic Engineering, Royal Holloway, University of London, Egham, United Kingdom. 4. Communications Engineering, , University of Malaga, Malaga, Spain.

Presentation Information

Session Time and Dates: June 24, 2020 from 9:30 AM to 11:00 AM

Session Title: Joint Poster Session II

Publication

Summary papers will be published in the exact format in which they were submitted. Papers not presented at the conference will be listed as “non-presented” in OSA’s Digital Library.

If you have any questions, please contact me at msigillito@osa.org or calling 202-416-1966.

Best regards,

Maria Sigillito
Technical Program Specialist
The Optical Society
msigillito@osa.org