



Politechnika Warszawska
Warsaw University of Technology
<http://repo.pw.edu.pl>

Publikacja / Publication	Design of cellular backhaul topology using the FSO technology, Li Yuan, Pióro Michał, Angelakis Vangelis
DOI wersji wydawcy / Published version DOI	http://dx.doi.org/10.1109/IWOW.2013.6777766
Adres publikacji w Repozytorium URL / Publication address in Repository	http://repo.pw.edu.pl/info/article/WUT00de42c26c044bd6bcf61416a4947fcc/
Data opublikowania w Repozytorium / Deposited in Repository on	Mar 4, 2015
Cytuj tę wersję / Cite this version	Li Yuan, Pióro Michał, Angelakis Vangelis: Design of cellular backhaul topology using the FSO technology, In: Proceedings of the 2013 2nd International Workshop on Optical Wireless Communications (IWOW) / Ghassemlooy Zabih [i in.] (eds.), 2013, IEEE, ISBN 978-1-4799-1188-2, pp. 6-10, DOI:10.1109/IWOW.2013.6777766

**Proceedings of the
2013 2nd International Workshop
on Optical Wireless Communications
(IWOW)**

IWOW 2013

Editors:

Prof Zabih Ghassemlooy

Dr Wai Pang Ng

Dr Joaquin Perez Soler

Dr Hoa Le Minh

Northumbria University
Faculty of Engineering and Environment
Newcastle Upon Tyne, United Kingdom
21st October 2013

IEEE Catalog Number: CFP13IWP-ART
ISBN: 978-1-4799-1188-2 – Compliant PDF

