

## Book

1. **Bogoni**, L. Potì, “Elementi di Comunicazioni ottiche” Pitagora ed. Italy, 2003
2. Berrettini G., **Bogoni A.**, Fresi F., Meloni G. and Potì L., “Advances in Lasers and Electro optics”, chap. “Evolution of Optical Sampling” I-Tech Education and Publishing KG, ISBN 978-953-7619-X-X, Vienna – Austria, 2009
3. Porzi C., Guina M., Calabretta N., **Bogoni A.**, Potì L., “Semiconductor Technologies”, chap. “Applications of saturable absorption-based nonlinear vertical-cavity semiconductor devices for all-optical signal processing”, ITech Education and Publishing KG, ISBN 978-953-7619-X-X, Vienna - Austria, 2009
4. Berrettini G., **Bogoni A.**, Lazzeri E., Meloni G., Porzi C., Potì L., Scaffardi M. “Semiconductor Technologies”, chap. “All-optical digital processing through semiconductor optical amplifiers: state of the art and perspectives”, Semiconductor Technologies", I-Tech Education and Publishing KG, ISBN 978-953-7619-X-X, Vienna - Austria, 2009
5. **Bogoni A.**, Berrettini G., Ghelfi P., Malacarne A., Meloni G., Potì L., Wang J.,” Semiconductor Technologies”, chap. “All-optical flip-flops based on semiconductor technologies”, Semiconductor Technologies, I-Tech Education and Publishing KG, ISBN 978-953-7619-X-X, Vienna - Austria, 2009
6. **Bogoni A.**, Ghelfi P., Lazzeri E., Potì L., Scaffardi M., “Optical Fibre, New Developments”, chap. “Fibre Based Schemes for Ultrafast Subsystems: Nonlinear Optical Loop Mirrors Traditional Design and Novel Applications”, ITech Education and Publishing KG, Vienna - Austria, 2009
7. Malacarne A., Thomas S., Fresi F., Potì L., **Bogoni A.**, and Azaña J., *Programmable All-Fiber Optical Pulse Shaping*, "Advances in Lasers and Electro optics", I-Tech Education and Publishing KG, Vienna - Austria, 2009

## Patents

1. Ghelfi P, Scotti F, Laghezza F, Serafino G, Pinna S, **Bogoni A** (2013). A signal generator for a phased array antenna (patent under filing)
2. Scaffardi M, Andriolli N, **Bogoni A**, Cerutti I., Castoldi P (2013). Multi-layer interconnection network based on optical angular momentum multiplexing and wavelength division multiplexing switching. (patent under filing)
3. D’Errico A, Cavaliere F, Giorgi L, **Bogoni A** (2013). Multimode free space optics interconnection (patent under filing)
4. Berrettini G, Serafino G, Scotti F, Contestabile G, **Bogoni A** (2011). Regenerative Re-Circulating Fiber Loop For Optical Buffering (patent under filing)
5. **Bogoni A**, Ghelfi P (2012). Radio Frequency Signal Transceiver, Coherent Radar Receiver And Method Of Processing Radio Frequency Signals (patent under filing)
6. Ghelfi P, Scotti F, Laghezza F, **Bogoni A** (2013). WO/2013/117216 - Photonic RF generator
7. Porzi C, Contestabile G, **Bogoni A** (2013) WO/2013/013695 - An optical switch and a method of switching an optical signal
8. **Bogoni A** (2013). WO/2013/079094 - A method of converting an optical communications signal and an optical receiver.

9. Bontempi F, Poti' L, **Bogoni A** (2011). Us2011229069 (A1) - Planar Waveguide Circuit And Optical Receiver. Ep20100156631 20100316
10. Scaffardi M, Berrettini G, **Bogoni A** (2011). Us2012219290 (A1) - Optical Linear Feedback Circuit . Ep20110155851 20110224
11. Berrettini G, Poti' L, **Bogoni A** (2010). N-Bit Optical Dynamic Ram For Optical Computing. -
12. Ascari L, Poti' L, **Bogoni A** (2010). Wo/2011/077203 - Method For Spectroscopy And Imaging And Equipment For Carrying Out Said Method. Pct/Ib2010/002989
13. **Bogoni A**, Poti' L (2009). Itpi20090062 (A1) - Moltiplicatore Di Velocita' Di Segnalazione Ottica Con Multiplazione Del Dominio Del Tempo Basato Sul Ritardo Di Gruppo Differenziale Di Fibre Ottiche A Mantenimento Di Polarizzazione . It2009pi00062 20090521
14. **Bogoni A**, Ghelfi P, Poti' L (2009). Itpi20090162 (A1) - Schema E Metodo Per La Parallelizzazione Dei Campioni Di Un Segnale A Radiofrequenza Ottenuti Per Campionamento Ottico Ad Elevata Frequenza Di Campionamento, Basata Sull'effetto Di Four Wave Mixing . It2009pi00162 20091222
15. **Bogoni A**, Ghelfi P (2009). Itpi20100108 (A1) - Metodo Ed Apparato Per La Generazione Ottica Di Segnali A Radiofrequenza Per Radar Con Ricevitore A Campionamento Ottico. It2010pi00108 20101005
16. Porzi C, Poti' L, **Bogoni A** (2009). Wo/2010/091740 - Optical Digital-To-Analog Conversion. Pct/Ep2009/051815
17. Andriolli N, Raponi P, Castoldi P, **Bogoni A**, Poti' L, Bianchi A (2009). Wo/2010/127716 - Synchronous Packet Switches. Pct/Ep2009/059412
18. Meloni G, Berrettini G, Poti' L, **Bogoni A**, D'errico A (2009). Wo/2011/032609 - Optical Devices And Method Of Counting Optical Pulses. Pct/Ep2009/063721
19. **Bogoni A**, Poti' L, Scaffardi M, Ghelfi P (2009). Wo/2011/038782 - Improvements In Extracting Optical Labels. Pct/Ep2009/063722
20. Scaffardi M, Berrettini G, Di Muro R, Nayar B, **Bogoni A**, Poti L (2008). Wo/2009/040142 - Ethernet Transmitter Apparatus. Pct/Ep2008/053149
21. **Bogoni A**, Poti' L, Malacarne A, Fresi F (2008). Wo/2009/068324 - Optical Sampling. Pct/Ep2008/050706
22. **Bogoni A**, Poti' L, Scaffardi M, Ghelfi P (2008). Wo/2009/068327 - Optical Pulse Generation. Pct/Ep2008/053870
23. **Bogoni A**, Poti' L, Lazzeri E, Meloni G, Ponzini F (2008). Wo/2009/106145 - Optical Signal Processing. Pct/Ep2008/052537
24. **Bogoni A**, Poti' L, Fresi F, Cavaliere F, Berrettini G (2008). Wo/2009/124588 - Improvements In Or Relating To Optical Networks. Pct/Ep2008/054265
25. Berrettini G, Malacarne A, Poti' L, **Bogoni A** (2008). Wo/2009/129866 - Optical Flip-Flop. Pct/Ep2008/055115
26. **Bogoni A**, Poti' L, Lazzeri E, Ghelfi P (2008). Wo/2009/143897 - Apparatus And Method For Generating Optical Pulses. Pct/Ep2008/056700
27. **Bogoni A**, Poti' L, Scaffardi M, Lazzeri E, Fresi F (2008). Wo/2010/049001 - Optical Analogue To Digital Converter. Pct/Ep2008/064789
28. **Bogoni A**, Scaffardi M, Poti' L (2007). Wo/2008/080636 - Improvements In Or Relating To The Sampling Of Optical Signals. Pct/Ep2007/050083
29. **Bogoni A**, Poti' L (2007). Wo/2008/131801 - Optical Node. Pct/Ep2007/054233
30. **Bogoni A**, Poti' L, Scaffardi M (2007). Wo/2008/131802 - All Optical Processing Circuit For Conflict Resolution And Switch Configuration In A 2x2 Optical Node. Pct/Ep2007/054234

31. **Bogoni A**, Poti' L, Scaffardi M (2007). Wo/2008/131803 - All Optical Logic Gate Implementing Nor Function And Cascaded Nor/And Function. Pct/Ep2007/054235
32. **Bogoni A**, Poti' L, Scaffardi M, Andriolli N, Castoldi P (2007). Wo/2009/015689 - All Optical Batcher Banyan Switch, Batcher Switch, Banyan Switch And Contention Manager. Pct/Ep2007/057880
33. **Bogoni A**, Poti' L, Scaffardi M (2007). Wo/2009/015690 - Optical Circuit For Comparing Two N-Bit Binary Words. Pct/Ep2007/057886
34. **Bogoni A**, Poti' L, Andriolli N, Scaffardi M, Berrettini G, Castoldi P (2007). Wo/2009/015691 - An Optical Switching Controller. Pct/Ep2007/057920
35. **Bogoni A**, Poti' L, Porzi C (2007). Wo/2009/015692 - Optical Logic Device Using Saturable Absorber. Pct/Ep2007/057922
36. **Bogoni A**, Magri R, Ceccatelli R (2006). Wo/2006/125658 - Optical Network Restoration Technique. Pct/Ep2006/005020
37. **Bogoni A**, Poti' L, Berrettini G, Malacarne A (2006). Wo/2007/039152 - Reconfigurable And Integrable Optical Logic Gate Based On A Single Soa. Pct/Ep2006/009252
38. Ghelfi P, Scaffardi M, **Bogoni A**, Poti' L (2006). Wo/2007/039225 - Optical Receiver Scheme With All-Optical Decision Element. Pct/Ep2006/009428
39. Berrettini G, Bogoni A, Poti' L (2006). Wo/2008/034459 - Optical Switch Assembly And Network Incorporating Same. Pct/Ep2006/009251
40. Andriolli N, Bogoni A, Poti' L, Malacarne A (2006). Wo/2008/034460 - Optical Waveguide Having Bistable Transmission States Suitable For Optical Logic Circuits. Pct/Ep2006/009253
41. **Bogoni A**, Poti' L, Scaffardi M (2006). Wo/2008/080419 - Optical Processing Apparatus. Pct/Ep2006/012576
42. **Bogoni A**, Meloni G, Poti' L, Scaffardi M (2005). Itmi20051803 (A1) - Metodo E Dispositivo Moltiplicatore Di Frequenza Tutto Ottico. It2005mi01803 20050928
43. **Bogoni A**, Ghelfi P, Poti' L, Ponzini F (2005). Wo/2006/000508 - Optical Logic Gate. Pct/Ep2005/052437
44. Porzi C, **Bogoni A**, Poti' L (2005). Wo/2006/058874 - Multiplexer With Optical Add/Drop. Pct/Ep2005/056272
45. **Bogoni A**, Poti' L, Ponzini F (2004). Wo/2005/024363 - High Temporal Resolution Optical Sampler And Sampling Method. Pct/Ep2004/052058
46. **Bogoni A**, Sacchi G, D'errico A, Di Pasquale F (2004). Wo/2005/025096 - Looped Optical Network With Ase Light Recirculation And Link And Network Survivability Control System. Pct/Ep2004/052127
47. **Bogoni A**, Ghelfi P, Scaffardi M, Poti' L (2004). Wo/2005/027379 - Optical Signal Regenerator For High Bit-Rate Transmission Systems. Pct/Ep2004/051968
48. Poti' L, **Bogoni A** (2001). Wo/2002/015450 - Optical Transmission System. Pct/Ib2001/001709

## Journals

### Invited contributions

1. P.Ghelfi, F. Laghezza, F. Scotti, G. Serafino, S. Pinna, **A. Bogoni** "Photonic generation and independent steering of multiple RF signals for software defined radars" Optics Express September Vol. 21, n. 19, 2013.

2. Porzi C., Serafino G., Pinna S., Nguyen A., Contestabile G., and **Bogoni A.**, “Review on SOA-MZI-based photonic ADD/DROP and switching operations” *Frontiers of Optoelectronics*, Springer Vol. 6, n. 1, pp. 67-77 2013.
3. Yan L.-S., Willner A. E., Wu X., Yi A.-L., **Bogoni A.**, Chen Z.-Y., and Jiang H.-Y., “All-Optical Signal Processing for Ultra-High Speed Optical Systems and Networks”, *IEEE Journal of Lightwave Technology* Vol. 30, n. 24, pp. 3760-3770, Dec. 2012
4. Willner A.E., Yilmaz O.F., Wang J., Wu X., **Bogoni A.**, Zhang L., Nuccio S.R., “Optically Efficient Nonlinear Signal Processing”, invited paper *IEEE J. of Select. Topics in Quantum Electron*, Vol. 17, n. 2, pp. 320-332, March-April 2011
5. **Bogoni A.**, Potì L., Willner A.E., Ghelfi P., Porzi C., Scaffardi M., Meloni G., Berrettini G., Fresi F., Lazzeri E., Wu X., “Optical logic elementary circuits” invited paper *IET J. Circuits Devices and Systems*, vol. 5, No. 76, 2011
6. Berrettini G., Giorgi L., Ponzini F., Cavaliere F., Ghiggino P., Potì L., **Bogoni A.** “Testbed for Experimental Analysis on Seamless Evolution Architectures from GPON to High Capacity WDM-PON”, *International Journal of Communication Networks and Distributed Systems*, INDERSCIENCE Publishers, Vol. 5, No.1/2, 2010
7. Ponzini F., Cavaliere F., Berrettini G., Presi M., Ciaramella E., Calabretta N., **Bogoni A.** “Evolution scenario towards WDM-PON”, Invited paper, *IEEE J. OPT. COMMUN. NETW* Vol. 1, No.4, C25-C34, sept. 2009
8. Grasso G., Galli P., Romagnoli M., Iannone E., **Bogoni A.**, “Role of Integrated Photonics Technologies in the Realization of Terabit Nodes”, *IEEE J. OPT. COMMUN. NETW*, VOL. 1, NO. 3 2009
9. **Bogoni A.**, Potì L., Ghelfi P., Scaffardi M., Porzi C., Ponzini F., Meloni G., Berrettini G., Malacarne A., and Prati G., "OTDM-based optical communications networks at 160 Gbit/s and beyond", *Optical Fiber Technology, Materials, Devices and Systems*, Academic Press, 13, 1, 1-12, January, 2007 , 2007
10. Prati G., Potì L., **Bogoni A.**, and Ferguson S., "All optical time division multiplexing trasmission systems", *Alta Frequenza*, 12, 3, 17-28, July-Sept., 2000

### Regular contributions

11. Porzi C., Kado Y., Shimizu S., Maruta A., Wada N., **Bogoni A.**, and Kitayama K. I., "Simple Uplink SOA Pattern Effects Compensation for Reach-Extended 10G-EPONs", accepted for publication on *IEEE Photon. Technol. Lett.*
12. Trita A., Mezosi G., Zanolà M., Sorel M., Ghelfi P., **Bogoni A.**, Giuliani G., “Monolithic All-Optical Set-Reset Flip-Flop operating at 10 Gb/s” accepted for publication on *IEEE Photon. Technol. Lett.*
13. Pinna S., Malacarne A., Lazzeri E., and **Bogoni A.**, “PPLN-Based OOK and DQPSK Optical Grooming by Amplitude and Phase Signal Multiplexing through Pump Depletion”, *Optics Letters*, Vol. 38, n. 19, pp. 3870-3873, 2013.
14. Malacarne A., Meloni G., Berrettini G., Sambo N., Potì L., **Bogoni A.**, “Optical Multicasting of 16QAM Signals in Periodically-Poled Lithium Niobate Waveguide”, *IEEE Journal of Lightwave Technology*, Vol. 31, n. 11, pp. 1797-1803, 2013.
15. Porzi C., Chin S., Trita A., Fresi F., Berrettini G., Mezosi G., Ghelfi P., Giuliani G., Potì L., Sorel M., Thévenaz L., **Bogoni A.**, “Application of Brillouin-based Continuously Tunable Optical Delay Line to Contention Resolution Between Asynchronous Optical Packets” *IEEE Journal of Lightwave Technology*, Vol. 31, n. 17, pp. 2888-2896, 2013.
16. Sambo N., Meloni G., Berrettini G., Paolucci F., Malacarne A., **Bogoni A.**, Cugini F., Potì L., “Demonstration of data and control plane for optical multicast at 100 and 200 Gb/s with and without frequency conversion”, *Journal of Optical Communications and Networking*, Vol. 5, n. 7, pp. 667-676, 2013.

17. Berrettini G., Malacarne A., Lazzeri E., Meloni G., Bogoni A., "All-Optical Packet-Level Wavelength Swapping of PSK and ASK Signals in PPLN Waveguide" *IEEE Photon. Technol. Lett.* Vol. 25, n. 13, pp. 1250-1253, 2013.
18. M. Irfan Anis, N. Amaya, G. Zervas, S. Pinna, M. Scaffardi, F. Fresi, **A. Bogoni**, R. Nejabati, D. Simeonidou, "Field Trial Demonstration of Spectrum Defragmentation and Grooming in Elastic Optical Node", *IEEE Journal of Lightwave Technology*, Vol. 31, n. 12, pp. 1845-1855, 2013.
19. Vercesi V., Scaffardi M. and **Bogoni A.**, "NRZ/RZ 40 Gbit/s optical regenerator based on a photonic two-level nonlinear device", *Optics Letters* Vol. 38, n. 11, pp. 1954-1956, 2013.
20. Porzi C., **Bogoni A.**, and Contestabile G., "Regenerative Wavelength Conversion of DPSK Signals by Means of FWM in an SOA", *IEEE Photon. Technol. Lett.*, Vol. 25, n. 2, pp. 175-178, 2013.
21. Ghelfi P., Serafino G., Scotti F., Laghezza F., and Bogoni A., "Flexible Receiver for Multi-Band OFDM Signals at Millimeter-Waveband based on Optical Down-Conversion", *Optics Letters* vol.37, n.18, pp. 3924-3926, 2012.
22. Lazzeri E., Malacarne A., Serafino G., and **Bogoni A.**, "Optical XOR for Error Detection and Coding of QPSK I and Q Components in PPLN Waveguide" accepted for publication on *IEEE Photon. Technol. Lett.*, Vol. 24, n. 24, pp. 2258-2261, 2012.
23. Bontempi F., Pinna S., Andriolli N., **Bogoni A.**, Leijtens X.J.M., Bolk J., and Contestabile G. "A Multi-Functional Current Controlled InP Photonic Integrated Delay Interferometer", *IEEE J. Quantum Electron.* Vol. 48, n. 11, pp. 1453-1461, 2012.
24. Malacarne A., Lazzeri E., Vercesi V., Scaffardi M., **Bogoni A.**, "Colorless all-optical sum and subtraction of phases for PSK signals based on PPLN waveguide" *Optics Letters*, Vol. 37, n. 18, pp. 3831-3833, 2012.
25. Porzi C., Meloni G., Secondini M., Poti L., and **Bogoni A.**, "All-Optical Switching of QPSK Signals for 100G Coherent Systems" *IEEE Journal of Lightwave Technology*, Vol. 30, n. 18, pp.3010-3016, 2012.
26. Porzi C., Bogoni A., and Contestabile G., "Regeneration of DPSK Signals in a Saturated SOA", *IEEE Photon. Technol. Lett.*, Vol. 24, n. 18, pp. 1597-1599, 2012.
27. Pinna S., Porzi C., Contestabile G., and **Bogoni A.**, "Broadband Operation of High-Speed All-Optical Gated Wavelength Shifter", to be published on *IEEE Photon. Technol. Lett.*, 2012.
28. Ghelfi P., Scotti F., Laghezza F., and **Bogoni A.**, "Phase Coding of RF Pulses in Photonics-Aided Frequency-Agile Coherent Radar Systems", *IEEE J. Quantum Electron.* Vol. 48, n. 9, 1151-1157, Sept. 2012.
29. Cerutti I., Andriolli N., Raponi P. G., Scaffardi M., Liboiron-Ladouceur O., **Bogoni A.**, and Castoldi P. "Power and Scalability Analysis of Multi-Plane Optical Interconnection Networks", *IET Optoelectronics*, special issue on Green Photonics, Vol. 6, n.4, 192-200, 2012.
30. **Bogoni A.**, Wu X., , Scott N. R., Willner A.E. "640Gb/s All-Optical Regenerator based on a Periodically Poled Lithium Niobate Waveguide", *IEEE Journal of Lightwave Technology*, Vol. 30, n.12, 1829-1834, June 2012.
31. Ghelfi P., Scotti F., Laghezza F., **Bogoni A.**, "Photonic Generation of Phase-Modulated RF Signals for Pulse Compression Techniques in Coherent Radars", *IEEE Journal of Lightwave Technology*, Vol. 30, n.11, 1638-1644, June 2012.
32. Scotti F., Berrettini G., Contestabile G., and **Bogoni A.**, "A Regenerative Variable Optical Buffer for NRZ and RZ packets", *IEEE Journal of Lightwave Technology*, Vol. 30, n.9, 1366-1372, May 2012.
33. Wang J., Scott R. N, Yang J.Y., Wu X., **Bogoni A.**, and Willner A. E. "High-speed addition/subtraction/complement/doubling of quaternary numbers using optical nonlinearities and DQPSK signals", *Optics Letters*, Vol. 37, n. 7, 1139-1141, April 2012.
34. **Bogoni A.**, Wu X., Nuccio S. R., Wang, J., Bakhtiari Z., Willner A.E , "Photonic 640 Gb/s Reconfigurable OTDM Add-Drop Multiplexer Based on Pump Depletion in a single PPLN Waveguide", *IEEE J. of Select. Topics in Quantum Electron.*, Vol. 18, No. 2, pp. 709-716, March-April 2012.

35. Berrettini, G.; An Truong Nguyen; Lazzeri, E.; Meloni, G.; Scaffardi, M.; Poti, L.; **Bogoni, A.**, "All-Optical Digital Circuits Exploiting SOA-Based Loop Memories," *Selected Topics in Quantum Electronics*, IEEE Journal of , vol.18, no.2, pp.847-858, March-April 2012, doi: 10.1109/JSTQE.2011.2138120
36. Fresi F., Scaffardi M., Amaya Gonzalez N., Nejabati R., Simeonidou D., **Bogoni A.**, "40 Gb/s NRZ-to-RZ and OOK-to-BPSK Format and Wavelength Conversion on a Single SOA-MZI for Gridless Networking Operations", *IEEE Photon. Technol. Lett.*, Vol. 24, N. 4, pp. 279-281, February 2012.
37. Serafino G.; Ghelfi P.; Perez-Millan P.; Villanueva Ibanez G.; Palaci J.; Cruz J.L.; **Bogoni A.**; "Phase and Amplitude Stability of EHF-Band Radar Carriers Generated from an Active Mode-Locked Laser", *IEEE J. Lightwave Technol.*, vol. 29, n. 23, 3551-3559 December 2011.
38. Serafino G., Scotti F., Berrettini G., Contestabile G., and **Bogoni A.**, "Regenerative Optical Buffer Based on SOA-Amplified Recirculating Loop", *IEEE Photon. Technol. Lett.*, Vol. 23, N. 22, pp. 1715-1717, Nov, 2011
39. Lazzeri E., Nguyen A. T., Kataoka N., Wada N., **Bogoni A.**, and Poti L. "All Optical Add and Drop Multiplexing Node for Hybrid Topology Networks", *Journal of Lightwave Technology* Vol. 29, n.24, 3676-3682, October 2011.
40. Mangal S., Ghelfi P., **Bogoni A.**, and Banerji P., "Barrier height dependence of Fano factor and 1/f noise effect on InGaP based Schottky barrier diode", *Journal of Applied Physics*, 110, 3, 0-0, March, 2011
41. Nguyen A., Porzi C., Serafino G., Fresi F., Contestabile G., and **Bogoni A.**, "All-Optical Gated Wavelength Converter-Eraser using a single SOA-MZI", *IEEE Photon. Technol. Lett.* 23, 21, 1621-1623, nov. 2011.
42. Laghezza F., Berizzi F., Capria A., Cacciamano A., Ghelfi P., Serafino G., **Bogoni A.** "Reconfigurable Radar Transmitter based on Photonic Microwave Signal Generation" *International Journal of Microwave and Wireless Technologies*, Vol. 3, N. 3, pp. 383-389, 2011.
43. **Bogoni A.**, Wu X., Nuccio S., Ahmed N. Willner A.E., "160 Gbit/s Binary-to-Quaternary Amplitude Shift Keying Encoding in the Optical Domain", *Optics Letters*, Vol. 36, n. 11, 1978-1980, June 2011.
44. Berrettini G., Poti L., **Bogoni A.**, "Optical Dynamic RAM for All-Optical Digital Processing", *IEEE Photon. Technol. Lett.*, Vol. 23, no. 11, pp. 685-687, May 2011
45. Ghelfi, P.; Scotti F.; Nguyen A. T.; Serafino G.; **Bogoni A.**, "Novel Architecture for a Photonics-Assisted Radar Transceiver Based on a Single Mode-Locking Laser" *IEEE PTL*, Vol.23, no. 10, pp.639-641, May 2011.
46. Berrettini G., Nguyen A. T., Lazzeri E., Meloni G., Scaffardi M., Poti L., and **Bogoni A.**, "All-Optical Digital Circuits Exploiting SOA-Based Loop Memories", *IEEE J. of Select. Topics in Quantum Electron.*, Vol. PP, No. 99, pp. 1-12, May 2011.
47. Berrettini G., Meloni G., Poti L., and **Bogoni A.**, "All-Optical Variable Buffer Based on Semiconductor Optical Amplifier", *IEEE Journal of Quantum Electronics*, vol. 47, No. 4, pp. 510-516, April 2011
48. Lazzeri E., Berrettini G., Meloni G., **Bogoni A.**, and Poti L., "All-Optical N-bits Shift Register Exploiting a Ring Buffer Based on Semiconductor Optical Amplifier", *IEEE Photon. Technol. Lett.* Vol. 23, No 1, pp. 45-47, 2011.
49. **Bogoni A.**, "Photonics for solving unbundling in next generation WDM-PON", *IEEE J. of Select. Topics in Quantum Electron*, Vol. 17, No. 2, pp. 472 - 479 , April 2011
50. Ma L., Ghelfi P., Yao m., Berizzi F., **Bogoni A.**, "Demonstration of an optical sample parallelization exploiting FWM in HNLf for high speed photonic assisted ADCs", *Electronics Letters*, v.47, n.5, pp.333-335, March 2011.
51. **Bogoni A.**, Wu X., Bakhtiari Z., Nuccio S., Willner A.E., "640 Gb/s photonic logic gates", *Optics Letters*, Vol. 35, no. 23, pp. 3955-3957, December 2010.
52. Scaffardi M., Lazzeri E., Furukawa H., Wada N., Miyazaki T. Poti L., and **Bogoni A.**, "160 Gb/s/port 2x2 OPS node test-bed performing 50 Gchip/s all-optical active label processing with contention detection", *IEEE Journal on Lightwave technologies*, vol 28, n. 6, 2010

53. Wu X., **Bogoni A.**, Nuccio S., Yilmaz O.F., Scaffardi M., Willner A.E. "High-Speed Optical WDM-to-TDM Conversion Using Fiber Nonlinearities", *IEEE J. of Select. Topics in Quantum Electron.*, vol. PP, n. 99, 2010
54. Porzi C., Scaffardi M., Potì L., and **Bogoni A.**, "Optical Digital Signal Processing in a Single SOA without Assist Probe Light", *IEEE J. of Select. Topics in Quantum Electron.*, vol. 16, n.5, September-October , 2010
55. Wang J., Meloni G., Berrettini G., Potì L., and **Bogoni A.**, "All-Optical Clocked Flip-Flops and Binary Counting Operation Using SOA-based SR Latch and Logic Gates", *IEEE J. of Select. Topics in Quantum Electron.*, Special Issue: Enabling technologies for digital optical communication systems, vol. 16, n.5, September/October 2010,
56. Wu X., Wang J., Yilmaz O.F., Scott R. N., **Bogoni A.**, Willner A.E., " Bit-rate-variable and order-switchable optical multiplexing of high-speed pseudorandom bit sequence using optical delays," *Optics Letters*, Vol. 35, no. 18, pp. 3042-3044, September 2010
57. Porzi C., Ma L., Yao M., Potì L., Bogoni A., "All-Optical Low-Power 2 x 2 Cross/Bar Switch With a Single Semiconductor Optical Amplifier", *IEEE Photon. Technol. Lett.*, Vol. 2, no. 17, 1327-1329, September, 2010
58. Wu X., **Bogoni A.**, Yilmaz O.F., Nuccio S., Wang J., and Willner A.E., "Eightfold 40-320 Gbit/s phase-coherent multiplexing and 320-40 Gbit/s demultiplexing using highly nonlinear fibers" *Optics Letters*, vol. 35, No. 11, pp. 1896-1898, June 2010
59. Wu X., Nuccio S., Yilmaz O.F., Wang J., **Bogoni A.**, and Willner A.E., "Controllable optical demultiplexing using continuously tunable optical parametric delay at 160-Gbit/s with <0.1 ps resolution," *Optics Letters*, vol. 34, No. 24, pp. 3926-3928, 2009
60. **Bogoni A.**, Wu X., Fazal I., Willner A.E., "160 Gb/s Time-Domain Channel Extraction/ Insertion and All-Optical Logic Operations Exploiting a Single PPLN Waveguide", *Journal on Lightwave Technologies*, Vol. 27, no. 19, 4221-4227, October 2009
61. Wang J., Meloni G., Berrettini G., Potì L., and **Bogoni A.** "All-Optical Binary Counter Based on SOAs", *Optics Letters*, 34, 22, 1-3, November, 2009
62. Fresi F., Porzi C., Guina M., Orsila L., Potì L., and **Bogoni A.**, "Wavelength Transparency of All-Optical Packet Envelope Detection Circuit for RZ-Format Optical Packet Switching Applications", *IEEE Photon. Technol. Lett.*, 21, 20, 1565-1567, Oct.15, 2009
63. **Bogoni A.**, Wu X., Fazal I., Willner A.E., "Photonic Processing of 320 Gb/ss Based on Sum/ Difference Frequency Generation and Pump Depletion in a Single PPLN Waveguide" *Optics Letters*, Vol. 34, no. 12, pp. 1825–1827 June 2009
64. Porzi C., Nguyen A., Potì L., and **Bogoni A.**, "Binary-to-Quaternary ASK Encoding in the Optical Domain With Semiconductor Optical Amplifiers", *IEEE Photon. Technol. Lett.*, 21, 10, 654-656, May, 2009
65. Wu X., **Bogoni A.**, Scaffardi M., Berrettini G., Ghelfi P., Potì L., Meloni G. and Willner A.E., "Multiplexing Two 40-Gb/s WDM Signals into an 80-Gb/s Signal Using XPM in a 0.8-meter Bi-HNLF" *Electronics Letters*, vol. 45, no. 5, pp. 281-282, Feb. 2009.
66. Berrettini G, Meloni G., Giorgi L., Ponzini F., Cavaliere F., Ghiggino P., Potì L., and **Bogoni A.**, "Colorless WDM-PON Architecture for Rayleigh Backscattering and Path-Loss Degradation Mitigation", *IEEE Photon. Technol. Lett.*, Vol. 21, N. 7, pp. 453-455, April 1, 2009.
67. Scaffardi M., Lazzeri E., Fresi F., Potì L., and **Bogoni A.**, "Analog-to-Digital Conversion based on modular blocks exploiting Cross Gain Modulation in Semiconductor Optical Amplifiers" *IEEE Photon. Technol Lett*, Vol 21, n. 8, 2009.
68. Thomas S., Malacarne A., Fresi F., Potì L., **Bogoni A.**, and Azaña J., "Programmable Fiber-Based Picosecond Optical Pulse Shaper Using Time-Domain Binary Phase-Only Linear Filtering ", *Optics Letters*, Vol. 34, N. 5, 545-547, February 2009.
69. Andriolli N., Scaffardi M., Das Barman A., Castoldi P., Potì L., and **Bogoni A.**, "All-Optical Packet Switched Interconnection Network based on Modular Photonic Digital Processing", *IET Communications*, vo. 3, n. 3, March 2009.

70. Das Barman A., Scaffardi M., Debnath S., Potì L., and **Bogoni A.**, "Design tool and its experimental validation for photonic bit comparator based on SOAs", *Optical Fiber Technology, Materials, Devices and Systems*, Academic Press, Vol. 15, N. 1, pp. 39-49, Jan, 2009
71. Wang J., Zhang Y., Malacarne A., Yao M., Potì L., and **Bogoni A.**, "SOA Fiber Ring Laser-Based Three-State Optical Memory", *IEEE Photon. Technol Lett* Vol. 20, N. 20, pp. 1697-1699, October 15, 2008.
72. Bentini G.G., Chiarini M., Bianconi M., Bergamini F., Castaldini D., Montanari G.B., Bogoni A., Potì L., Sugliani S., Nubile A., De Nicola P., Gallerani L., Pennestrì G., Petrini S., "Waveguide formation by ion implantation in Er doped optical materials", *Nuclear Instruments & Methods in Physics Research Section B-Beam Interactions With Materials And Atoms*, 266, 12-13, 3120-3124, JUN 2008
73. Malacarne A., Wang J., Zhang Y., Das Barman A., Berrettini G., Potì L., and **Bogoni A.**, "20 ps-Transition Time All-Optical SOA-based Flip-Flop used for Photonic 10 Gb/s Switching Operation without any Bit Loss", *IEEE J. of Select. Topics in Quantum Electron.*, 14, 3, 808-815, May/June, 2008
74. Potì L., Lazzeri E., Meloni G., **Bogoni A.**, and Prati G., "All-Optical Processing by means of Cross Phase Modulation based PM-NOLM Interconnected Structures", *IEEE J. of Select. Topics in Quantum Electron.*, 14, 3, May/June, 2008
75. Scaffardi M., Ghelfi P., Lazzeri E., Potì L., and **Bogoni A.**, "Photonic processing for digital comparison and full addition based on semiconductor optical amplifiers", *IEEE J. of Select. Topics in Quantum Electron*, 14, 3, 826-833, May/June, 2008
76. C. Porzi, M. Guina, **A. Bogoni**, and L. Potì, "All-Optical NAND/NOR Logic Gates based on Semiconductor Saturable Absorber Etalons", *IEEE J. of Select. Topics in Quantum Electron.*, 14, 3, 927-937, May/June, 2008
77. C. Porzi, F. Fresi, L. Potì, **A. Bogoni**, M. Guina, L. Orsila, O. Okhotnikov, and N. Calabretta, "All-Optical Packet Envelope Detection using a Slow Semiconductor Saturable Absorber Gate and a Semiconductor Optical Amplifier", *IEEE J. of Select. Topics in Quantum Electron.*, 14, 3, 834-840, May/June, 2008
78. C. Porzi, M. Guina, L. Orsila, **A. Bogoni**, and L. Potì, "Simultaneous Dual Wavelength Conversion with Multi-Resonant Saturable Absorption Vertical-Cavity Semiconductor Gate," *IEEE Photon. Technol Lett* 20, 7, 499-501, April, 2008
79. Ghelfi P., Secondini M., Scaffardi M., Fresi F., **Bogoni A.**, and Potì L., "Impact of an Additional All-Optical Decision Element in Band-Limited Receivers for RZ Systems", *IEEE J. of Lightwave Technol.*, 25, 7, 1728-1734, July, 2007
80. Han Y.G., Lee J.H., Lee J.H., Potì L., and **Bogoni A.**, "Novel Multiwavelength Erbium-Doped Fiber and Raman Fiber Ring Lasers With Continuous Wavelength Spacing Tunability at Room Temperature", *IEEE J. of Lightwave Technol.*, 25, 8, 2219-2225, August, 2007
81. Porzi C., Calabretta N., Guina M., Okhotnikov O.G., **Bogoni A.**, and Potì L., "All-Optical Processing for Pulse Position Coded Header in Packet Switched Optical Networks Using Vertical Cavity Semiconductor Gates", *IEEE J. of Select. Topics in Quantum Electron.*, 13, 5, September/October, 2007
82. Scaffardi M., Andriolli N., Meloni G., Berrettini G., Fresi F., Castoldi P., Potì L., and **Bogoni A.**, "Photonic combinatorial network for contention management in 160 Gb/s interconnection networks based on all-optical 2x2 switching elements ", *IEEE J. of Select. Topics in Quantum Electron.*, 13, 5, 1531-1539 , September/October, 2007
83. Malacarne A., **Bogoni A.**, and Potì L., "Erbium-Ytterbium Doped Fiber-based Optical Flip-Flop", *IEEE Photon. Technol. Lett.*, 19, 12, 904-906, June, 2007
84. Asimakis S., Meloni G., Leong J. Y. Y., Poletti F., Moore R. C., Frampton K. E., Feng X., Loh W. H., **Bogoni A.**, Potì L., Richardson D. J., and Petropoulos P., "Low Walk-Off Kerr-Shutter Using a Dispersion-Shifted Lead Silicate Hole Fiber", *IEEE Photon. Technol. Lett.*, 19, 15, 1112-1114, August, 2007



85. **Bogoni A.**, Potì L., Ponzini F., and Ghelfi P., "Electrical Equivalent Model for an optical VCO in a PLL synchronization scheme for ultra-short optical pulse sources", *IEEE J. of Lightwave Technol.*, 24, 1, -??, January, 2006
86. Berrettini G., Meloni G., **Bogoni A.**, and Potì L., "All-optical 2x2 switch based on Kerr effect in highly nonlinear fiber for ultra-fast applications", *IEEE Photon. Technol. Lett.*, 18, 23, 2439-2441, December, 2006
87. Scaffardi M., Fresi F., Meloni G., **Bogoni A.**, Potì L., Calabretta N., and Guglielmucci M., "Ultra-fast 160:10 Gbit/s Time Demultiplexing by Four Wave Mixing in 1-Meter-Long B2O3-Based Fiber", *Optics Communications*, 268, 1, 38-41, December, 2006
88. Berrettini G., Simi A., Malacarne A., **Bogoni A.**, and Potì L., "Ultrafast Integrable and Reconfigurable XNOR, AND, NOR, and NOT Photonic Logic Gate", *Photonics Technology Letters*, 18, 8, 917-919, April, 2006
89. Bogoni A., Ghelfi P., Scaffardi M., Porzi C., Ponzini F., and Potì L., "Demonstration of feasibility of a complete 160 Gbit/s OTDM system including all-optical 3R", *Optics Communications*, Vol. 260, n.1, 136-139, April 2006.
90. Meloni G., Berrettini G., Scaffardi M., **Bogoni A.**, Potì L., and Guglielmucci M., "250-times repetition frequency multiplication for 2.5 THz clock signal generation", *Electron. Letters*, 41, 23, 1294-1295, November, 2005
91. **Bogoni A.**, Potì L., Proietti R., Meloni G., Ponzini F., and Ghelfi P., "Regenerative and Reconfigurable All-Optical Logic Gates for Ultra-Fast Applications", *Electron. Letters*, 41, 7, 435-436, March, 2005
92. Sacchi G., Sugliani S., **Bogoni A.**, Di Pasquale F., DiMuro R., Magri R., Bruno G., and Cavaliere F., "Design and experimental characterization of EDFA-based WDM ring networks with free ASE light recirculation and link control for network survivability", *IEEE J. of Lightwave Technol.*, 23, 3, 1170-1181, March, 2005
93. Meloni G., Scaffardi M., Ghelfi P., **Bogoni A.**, Potì L., and Calabretta N., "Ultra-fast all-optical ADD/DROP Multiplexer Based on 1-Meter-Long Bismuth Oxide-Based Highly-Nonlinear Fiber", *IEEE Photon. Technol. Lett.*, 17, 12, 2661-2663, December, 2005
94. Porzi C., **Bogoni A.**, Potì L., and Contestabile G., "Polarization- and Wavelength- Independent Time-Division Demultiplexing based on Copolarized-Pumps Four Wave Mixing in Semiconductor Optical Amplifiers", *IEEE Photon. Technol. Lett.*, 17, 3, 633-635, March, 2005
95. **Bogoni A.**, Ponzini F., Scaffardi M., Ghelfi P., and Potì L., "New Optical Sampler Based on TOAD and Data Post-Processing with Sub-Picosecond Resolution", *IEEE J. of Select. Topics in Quantum Electron.*, 10, 1, 186-191, Jan.-Feb., 2004
96. **Bogoni A.**, Potì L., Porzi C., Scaffardi M., Ghelfi P., and Ponzini F., "Modelling and Measurement of Noisy SOA Dynamics for Ultra-Fast Applications", *IEEE J. of Select. Topics in Quantum Electron.*, 10, 1, 197-205, Jan.-Feb., 2004
97. **Bogoni A.**, and Potì L., "Effective Channel Allocation to Reduce in-band FWM Crosstalk in DWDM Transmission Systems", *IEEE J. of Select. Topics in Quantum Electron.*, 10, 2, 387-392, Mar.-Apr., 2004
98. **Bogoni A.**, Scaffardi M., Ghelfi P., and Potì L., "Nonlinear Optical Loop Mirrors: investigation solution and experimental validation for undesirable counter-propagating effects in all-optical signal processing", *IEEE J. of Select. Topics in Quantum Electron.*, 10, 5, 1115-1123, Sept.-Oct., 2004
99. **Bogoni A.**, Ghelfi P., Scaffardi M., and Potì L., "All-Optical Regeneration and Demultiplexing for 160 Gbit/s Transmission Systems Using a NOLM-Based 3-Stage Scheme", *IEEE J. of Select. Topics in Quantum Electron.*, 10, 1, 192-196, Jan.-Feb., 2004
100. Scaffardi M., **Bogoni A.**, Ponzini F., and Potì L., "Effectiveness of a New Interferometric Scheme for Pulse Compression in Ultra-Fast Optical Systems", *Optics Communications*, 239, 1-3, 199-203, Sept., 2004
101. Ghelfi P., **Bogoni A.**, and Potì L., "Numerical model of the dynamic absorption variation in QW-EAM for ultrafast all optical signal processing", *IEE Proc. - Circuit, Devices and Systems*, 150, 6, 512-515, Dec., 2003
102. **Bogoni A.**, Potì L., and Bizzi A., "Effective model for the design of ultra-fast all-optical signal processors based on semiconductor optical amplifiers", *IEEE Photon. Technol. Lett.*, 15, 11, 1576-1578, Nov., 2003

103. **Bogoni A.**, Potì L., and Bononi A., "Accurate Measurement of in-band FWM Power in DWDM Systems over Non-zero Dispersion Fibers", IEEE Photon. Technol. Lett., 15, 2, 260-262, Feb., 2003
104. **Bogoni A.**, Bizzi A., Potì L., and Ghelfi P., "Impact evaluation of the SOA spontaneous emission in ultrafast all-optical processing schemes", IEE Proc. - Circuit, Devices and Systems, 150, 6, 548-551, Dec., 2003
105. **Bogoni A.**, Potì L., Bizzi A., Scaffardi M., and Reale A., "Novel extended SOAs model for application in very high-speed systems and its experimental validation", IEEE Photon. Technol. Lett., 14, 7, 905-907, July, 2002
106. **Bogoni A.**, Orlandini A., and Potì L., "A deterministic emulator for the statistical reproduction of a real fiber with accurate PMD statistics up to the third order", IEEE Photon. Technol. Lett., 18, 8, 1085-1087, Aug., 2002
107. Potì L., **Bogoni A.**, and Ghelfi P., "Experimental validation of an extended ABCD model for actively mode-locked fiber lasers", IEEE Photon. Technol. Lett., 13, 6, 562-564, June, 2001
108. Potì L., and **Bogoni A.**, "Experimental demonstration of a PMD compensator with a step control algorithm", IEEE Photon. Technol. Lett., 13, 12, 1367-1369, Dec., 2001
109. **Bogoni A.**, Potì L., Francia C., and Bononi A., "Experimental measurement of signal-to-FWM ratio in nonzero dispersion fibers", Proc. SPIE, 3666, 76B, 76-81, April, 1999

## Conferences

### Invited contributions

1. Ghelfi P., Laghezza F., Scotti F., Serafino G., S. Pinna, **Bogoni A.** “PHODIR: Photonics-based fully digital radar system”, 2013 IEEE International Topical Meeting on Microwave Photonics (MWP), Alexandria, Virginia, USA.
2. Ghelfi P., Laghezza F., Scotti F., Serafino G., S. Pinna, **Bogoni A.** “Photonic-assisted RF transceiver” ECOC 2013, London UK, September 2013
3. **Bogoni A.**, “Photonics for new generation fully-digital radar and wireless communication systems: from the photonic-based RF signal generation to the optical RF sampling”, Plenary talk, International Workshop on telecommunications, Brazil, May 2013.
4. Malacarne A., Lazzeri E., Berrettini G., and **Bogoni A.** “Review on PPLN waveguide-based photonic processing for phase-coded signals in new generation optical networks”, invited paper at CODEC 2012, Kolkata India, Dec 2012
5. **Bogoni A.**, Ghelfi P., Serafino G., Laghezza F., Scotti F., “Photonics Techniques for the Flexible Generation of Ultra-Stable Microwave and Millimeterwave Radar Signals”, POEM 2012, Wuhan, China, Nov. 2012.
6. Meloni G., Berrettini G., Potì L., and **Bogoni A.**, “Variable all-optical buffering based on semiconductor optical amplifiers and its applications”, International Conference on Photonics in Switching, 2012.
7. **Bogoni A.**, Wu X., Wang J., Willner A.E. “Ultra-fast all optical signal processing and switching based on PPLN waveguides” Photonics in Switching 2010, Monterey CA, 2010.
8. **Bogoni A.**, Potì L., “Trend, Challenges and Applications of Photonic Digital Processing”, Photonics Conference 2009, PyeongChang, Korea, Dec. 2009
9. Romagnoli M., Galli P., Grasso G., Iannone E. **Bogoni A.**, “Optical Integration: Enabling Technology for Photonic Switching”, WeI1-1 Photonics Switching 2009, Pisa, Italy, 2009
10. Scaffardi M., P Ghelfi, Porzi C., Meloni G., Berrettini G., Malacarne A., Fresi F., Lazzeri E., Wang J., Wu X., Fazal I., A. Willner, Potì L., **Bogoni A.**, “Photonic Digital Processing for Enabling Next Generation Optical Networks”, WeI2-5 Photonics Switching 2009, Pisa, Italy, 2009.
11. Scaffardi M., Potì L., **Bogoni A.**, “Semiconductor optical amplifiers for enabling ultra-fast digital photonic processing”, Fotonica 2009, Pisa, Italy, May 27-29 2009
12. **Bogoni A.**, Potì L., “Ultra-high speed sampling optical techniques” Tutorial, *APOC 2008*, Hangzhou, China, 26-30 October 2008
13. Prati G., Potì L., **Bogoni A.**, “The all-optical flip-flop: state-of-the-art and perspectives”, invited paper, *APOC 2008*, Hangzhou, China, 26-30 October 2008
14. Lazzeri E., Fresi F., Malacarne A., Berrettini G., Meloni G., Porzi C., Scaffardi M., Ghelfi P., **Bogoni A.**, and Potì L. , “All-optical digital processing through semiconductor optical amplifiers: state of the art and perspectives” invited paper , *Photonics in Switching 2008* , Hokkaido, Japan, 4-7 August , 2008
15. **Bogoni A.**, Potì L., Malacarne A., Wang J., Zhang Y., Yao M., “Ultra-Fast Optical Memory and Flip-Flop Exploiting Optical Fiber and SOAs”, invited paper, *Workshop “all-optical memories and flip-flops” Photonics in Switching 2008* , Hokkaido, Japan, 4-7 August , 2008
16. **Bogoni A.**, Potì L., Scaffardi M., Porzi C., Ghelfi P., Meloni G., Berrettini G., Malacarne A., Fresi F., and Lazzeri E., "Implementation of photonic digital signal processing subsystems based on discrete devices", invited paper, Workshop on "Digital photonics for signal processing in broad-band all-optical communications", San Francisco, California, 19th August, 2007
17. Scaffardi M., Berrettini G., Ponzini F., Secondini M., Potì L., and **Bogoni A.**, "100Gb/s Ethernet design constraints for PMD sublayers and experimental investigation of transmitter jitter and residual chromatic dispersion impact

exploiting OOK formats", Japan-Italy Bilateral Workshop on Photonics for Communication, Osaka, Japan, 4th-6th July, 2007

18. N. Andriolli, M. Scaffardi, G. Berrettini, P. Castoldi, L. Potì, and **A. Bogoni**, "Photonics Interconnection Networks fully based on All-Optical Cascaded SOA-based Ultrafast Module, Japan-Italy Bilateral Workshop on Photonics for Communication, Osaka, Japan, 4th-6th July, 2007
19. **Bogoni A.**, Potì L., Castoldi P., and Prati G., "Photonic 2x2 switching node for 160 Gb/s interconnection networks", Invited paper, Proc. of APOC 2007, Wuhan, China, Nov., 2007
20. **Bogoni A.**, Lauri E., Berrettini G., Scaffardi M., Fresi F., Ghelfi P., and Potì L., "Novel Asynchronous THz-Bandwidth Optical Sampling Oscilloscope for C-Band Signals," 2006 Bilateral China-Italy Workshop on Photonics for Communication and Sensing, 23-24 Ottobre, Xi'An, 2006
21. Potì L., **Bogoni A.**, Berrettini G., Malacarne A., Scaffardi M., Andriolli N., Castoldi P., "2 × 2 Photonic Node For All-Optical Packet Switching Networks," 2006 Bilateral China-Italy Workshop on Photonics for Communication and Sensing, 23-24 Ottobre, Xi'An, 2006
22. Prati G., Scaffardi M., Porzi C., Ponzini F., **Bogoni A.**, Ghelfi P., and Potì L., "Evolution of high-capacity long-haul systems towards OTDM", Invited paper , Optical Networking, Padova, Italy, 2005
23. Prati G., Potì L., **Bogoni A.**, Ghelfi P., Scaffardi M., Porzi C., and Ponzini F., "Fiber-Optics-Based Techniques for All-Optical Processing beyond 160 Gbit/s", invited paper OECC, Seoul, Korea, 2005
24. **Bogoni A.**, and Potì L., "Toward next generation of optical packet switched networks based on OTDM", Invited paper , Optical Networks for Broadband Services, Budapest, Hungary, March, 2005
25. Prati G., **Bogoni A.**, and Potì L., "Future optical communication networks beyond 160Gbit/s based on OTDM", Invited paper, APOC, Beijing, China, 2004
26. Prati G., Potì L., **Bogoni A.**, and Ferguson S., "Perspectives of Optical TDM Systems", Invited paper, ICCCD, Kharagpur, India, December, 2000

### **Regular contributions**

27. Scotti F., Ghelfi P., Laghezza F., Serafino G., Pinna S., **Bogoni A.**, "Flexible True-Time-Delay Beamforming in a Photonics-Based RF Broadband Signals Generator", ECOC2013, London, UK, Sept. 2013.
28. Pinna S., Malacarne A., **Bogoni A.**, "Optical Grooming of OOK and DQPSK Signals by 8 APSK Signal Generation in PPLN Waveguide", ECOC2013, London, UK, Sept. 2013.
29. Pierno L., Fiorello A.M., **Bogoni A.**, Ghelfi P., Laghezza F., Scotti F., Pinna S., "Optical switching matrix as Time Domain Demultiplexer in photonic ADC", EUMiC 2013.
30. Serafino G., Malacarne A., **Bogoni A.**, "Laser Spectral-Purity Impact in Optical Processing of QPSK Signals in PPLN Waveguide", Photonics in Switching 2013, ThO2-2, Osaka.
31. Pinna S., Malacarne A., **Bogoni A.**, "Optical Grooming of 20Gbps OOK and 40Gbps DQPSK Signals in PPLN Waveguide", Photonics in Switching 2013, MO1-1, Osaka.
32. Scotti F., Laghezza F., Pinna S., Ghelfi P., and **Bogoni A.**, "High Precision Photonic ADC with Four Time-Domain-Demultiplexed Interleaved Channels", Photonics in Switching 2013, TuO1-3, Osaka.
33. Laghezza F., Scotti F., Pinna S., Ghelfi P., **Bogoni A.**, "Jitter-Limited Photonic Analog-to-Digital Converter with 7 Effective Bits for Wideband Radar Applications", International Radar Conference 2013, Canada
34. Malacarne A., Meloni G., Berrettini G., Potì L., and **Bogoni A.** "Optical Multicasting of a 224Gb/s PM-16QAM Signal in a Periodically-Poled Lithium Niobate Waveguide", OFC 2013, Anaheim, March 19-21, 2013

35. Berrettini G., Malacarne A., Lazzeri E., Meloni G., and **Bogoni A.** "Multiformat Wavelength Swapping in Periodically Poled Lithium Niobate Waveguide", OFC 2013, Anaheim, March 19-21, 2013
36. Porzi C., Serafino G., **Bogoni A.** and Contestabile G. "All-Optical Regeneration of 40 Gb/s NRZ-DPSK Signals in a Single SOA", OFC 2013, Anaheim, March 19-21, 2013
37. Anis M. Irfan, Amaya N., Zervas G. S., Pinna S., Scaffardi M., Fresi F., **Bogoni A.**, Nejabati R., Simeonidou D. "All-Optical Traffic Grooming in Elastic Optical Network", OFC 2013, Anaheim, March 19-21, 2013
38. Meloni G., Sambo N., Malacarne A., Berrettini G., Cugini F., Potì L., and **Bogoni A.** "Optical multicast at 224 Gb/s with tunable frequency conversion in a flex-grid network testbed", OFC 2013, Anaheim, March 19-21, 2013
39. Laghezza F., Scotti F., Ghelfi P., and **Bogoni A.**, "Photonic generation of microwave phase coded radar signal", International Conference on Radar System 2012, Glasgow, UK (2012)
40. Ghelfi P., Serafino G., Scotti F., Laghezza F., **Bogoni A.**, "Flexible Multi-Band OFDM Receiver Based on Optical Down-Conversion for Millimeter Waveband Wireless Base Stations", P6.06, ECOC 2012, Amsterdam, The Netherlands, 2012
41. Lazzeri, E. Malacarne A., and **Bogoni A.**, "Colorless All Optical XOR Gate for BPSK Signals Based on Periodically Poled Lithium Niobate Waveguide," in proc. Photonics in Switching 2012, 11-14 Sept. 2012, Ajaccio, Corsica, France.
42. Porzi C., **Bogoni A.**, Contestabile G., "Broadband DPSK Regenerative Wavelength Conversion", in proc. Photonics in Switching 2012, 11-14 Sept. 2012, Ajaccio, Corsica, France.
43. Pinna S., Porzi C., Contestabile G., **Bogoni A.**, "Wavelength Characterization of All-Optical Wavelength Shifter", in proc. Photonics in Switching 2012, 11-14 Sept. 2012, Ajaccio, Corsica, France.
44. Nguyen A., Porzi C., Pinna S., Contestabile G., and Bogoni A., "40 Gb/s All-Optical Selective Wavelength Shifter", CLEO 2012, San Jose, 2012
45. Porzi C., Meloni G., Secondini M., Potì L., Contestabile G., and **Bogoni A.**, "All-Optical Switching for Dynamic Wavelength Routing of 100G Pol-Mux QPSK data", CLEO 2012, San Jose, 2012
46. Bontempi F.; Pinna S.; Andriolli N.; Porzi C.; Bogoni A.; Leijtsens X.; Bolk J.; Contestabile G., "Current-Controlled InP Monolithically Integrated DPSK Demodulator", CLEO 2012, San Jose, 2012
47. Irfan Anis M., Amaya N., Zervas G. S., Nejabati R., Simeonidou D. Scaffardi M., **Bogoni A.** Pinna S., Fresi F., "Defragmentation and Grooming on 85.4 Gb/s by Simultaneous Format and Wavelength Conversion in an Integrated Quad SOA-MZI" ONDM 2012, Colchester, UK, April 2012.
48. Porzi C., Meloni G., Secondini M., Potì L., Contestabile G., and **Bogoni A.**, "Novel All-optical Switching Device for Dynamic Wavelength Routing in 100G Coherent Systems", OFC 2012, Los Angeles, March 4-8, 2012.
49. Porzi C., Contestabile G., and **Bogoni A.**, "All-Optical Selective Wavelength Shifter for Phase Signals up to 40 Gb/s in a Single SOA-MZI", OFC 2012, Los Angeles, March 4-8, 2012.
50. Scotti F., Laghezza F., Ghelfi P., **Bogoni A.**, "High-Stability Phase-Coded RF Pulses for Coherent Radars from a Mode-Locking Laser", OFC 2012, Los Angeles, March 4-8, 2012.
51. Ghelfi P., Scotti F., Laghezza F., **Bogoni A.**, "Photonics Generation of Phase-Modulated RF Pulses with Carrier Frequency Agility for Software-Defined Coherent Radars", OFC 2012, Los Angeles, March 4-8, 2012.
52. Bontempi F., Pinna S., Andriolli N., Porzi C., Berrettini G., **Bogoni A.**, Leijtsens X.J.M., Bolk J., and Contestabile G., "All-optical monolithically integrated differential XOR", OFC 2012, Los Angeles, March 4-8, 2012.
53. Berrettini G., Scotti F., Contestabile G., and **Bogoni A.**, "A Regenerative Variable Optical Buffer for NRZ and RZ packets", OFC 2012, Los Angeles, March 4-8, 2012.
54. Berrettini G., Meloni G., Scotti F., Potì L., and **Bogoni A.**, "Variable All-Optical buffering for DQPSK Packets", OFC 2012, Los Angeles, March 4-8, 2012.

55. Laghezza F., Scotti F., Ghelfi P., **Bogoni A.**, “Flexible Photonic Generation of Low-Phase-Noise Phase-Coded Radar Pulses”, OPTRO 2012, Paris 2012
56. Fresi F., Scaffardi M., Amaya N., Nejabati R., Simeonidou D., **Bogoni A.**, “Single SOA-MZI-based 40 Gb/s NRZ to RZ and OOK to BPSK Format and Wavelength Converters for Gridless Networking”, IEEE Photonics 2011 Conference, Arlington, Virginia, ME5, October, 2011
57. Scotti F., Berrettini G., Serafino G., Contestabile G., and **Bogoni A.**, "Regenerative Re-Circulating Fiber Loop for Optical Buffering", IEEE Photonics 2011 Conference, Arlington, Virginia, ME5, October, 2011
58. Nguyen A.T., Porzi C., Serafino G., Fresi F., Contestabile G., and **Bogoni A.**, "All-Optical Selective Wavelength Shifter in a SOA-MZI", ECOC 2011, Geneva, 2011
59. Scaffardi M., Berrettini G., Nguyen A., Bontempi F., and **Bogoni A.**, "Optical linear feedback shift register", Lasers and Electro-Optics Europe (CLEO EUROPE/EQEC), 2011 Conference on and 12th European Quantum Electronics Conference , Munich, Germany, pp. , May, 2011
60. Porzi C., Sanghoon C., Trita A., Fresi F., Berrettini G., Meiosi G., Ghelfi P., Giuliani G., Potì L., Sorel M., Thevenaz L., **Bogoni A.**, “All-Optical Self-Synchronizing Scheme for Contention Resolution in Asynchronous Optical Packet Switched Networks Using Continuously Tunable Optical Delay Line”, OFC 2011, Los Angeles 2011.
61. **Bogoni A.**, Wu X., Nuccio S. R., Wang J., and Willner A. E. “640Gbit/s Reconfigurable OTDM Add-Drop Multiplexer” OFC 2011, Los Angeles 2011.
62. Wu X., **Bogoni A.**, Wang J., Nuccio S. R., and Willner A. E. “40-to-640-Gbit/s Multiplexing and Subsequent 640-to-10-Gbit/s Demultiplexing Using Cascaded Nonlinear Optical Loop Mirrors”, OFC 2011, Los Angeles 2011.
63. Ghelfi P., Scotti F., Nguyen A. T., Serafino G. **Bogoni A.** “Ultra-Stable Radar Signal from a Photonics-Assisted Transceiver Based on Single Mode-Locking Laser”, OFC 2011, Los Angeles 2011.
64. Berrettini G., Potì L. and **Bogoni A.**, “Optical Dynamic Random Access Memory (ODRAM)”, OFC 2011, Los Angeles 2011.
65. **Bogoni A.**, Wu X., Nuccio S. R., Ahmed N. , and Willner A. E., “160 Gb/s All-Optical Binary-to-Quaternary Amplitude Shift Keying Format Conversion”, OFC 2011, Los Angeles 2011.
66. Lazzeri E., Berrettini G., Meloni G., **Bogoni A.**, and Potì L., “N-bits All-Optical Circular Shift Register Based on Semiconductor Optical Amplifier Buffer”, *Photonics West 2011*
67. Serafino G., Fresi F., Villanueva G.E., Pérez-Millán P., Berizzi F., Cruz J.L., Ghelfi P., **Bogoni A.** “Photonic Generation of RF Multiple Carriers Using a Mode-Locked Laser and a Single Photodiode”, *Photonics West 2011*
68. Mishra L., Nguyen A., Porzi C., Datta P.K., **Bogoni A.**, and Potì L. “Phase response characterization of semiconductor saturable absorber for applications in nonlinear optical signal processing and phase-modulated signals regeneration”, SPIE Photonics West - San Francisco, USA, Jan. 22 – 27, 2011
69. **Bogoni A.**, Ghelfi P., Andriolli N., Secondini M., D’Errico A., and Grasso G., “Unbundling in WDM-PON Based on All-optical Switching”, IEEE 2010 Globecom USA.
70. **Bogoni A.**, Wu X., Nuccio S.R., Willner A.E., “640Gb/s All-Optical Regeneration in a PPLN Waveguide”, *2010 Photonics Society Annual Meeting*, Denver, Colorado, TuM 3, Nov 7-11, 2010
71. Serafino G., Ghelfi P., Villanueva G.E., Palací J., Pérez-Millán P., Cruz J.L., Porzi C., **Bogoni A.**, “Stable Optically Generated RF Signals from a Fibre Mode-Locked Laser”, *2010 Photonics Society Annual Meeting*, Denver, Colorado, TuK4, Nov 7-11, 2010
72. Lazzeri E., Nguyen A., Kataoka N., Wada N., **Bogoni A.**, and Potì L., “Fine Granularity ROADM Node Testbed for OTDM and WDM Based Subnetworks Towards 100 Gbps Interconnection and Beyond”, *2010 Photonics Society Annual Meeting*, Denver, Colorado, ThQ 4, Nov 7-11, 2010

73. **Bogoni A.**, Wu X., Bakhtiari Z., Nuccio S.R., Willner A.E., "640 Gb/s All-Optical Logic Functions in a PPLN Waveguide", *ECOC2010*, Torino, Italy, Mo.1.A.5, September 19-23, 2010
74. Wu X., **Bogoni A.**, Huang H. Nuccio S.R., Wang J., Yilmaz O.F., Willner A.E., "Reconfigurable 40-Gbit/s Tributary Selection from a 640-Gbit/s Signal using NOLM-Based Cascaded Demultiplexing", *ECOC2010*, Torino, Italy, P3.01, September 19-23, 2010
75. Laghezza F, Berizzi F., Capria A., Cacciavano A., Ghelfi P., Serafino G., **Bogoni A.** "Reconfigurable Radar Transmitter Based on Photonic Microwave Signal Generation", *EuMW 2010*, Paris, France, 2010
76. Wang J., Nuccio S. R., Yang J. Y., Huang H., Wu X., **Bogoni A.**, Willner A.E., "50-Gbaud/s Optical Addition and Dual-Directional Subtraction of Quaternary Base Numbers using Nonlinearities and 100-Gbit/s (D)QPSK Signals", *Photonics in Switching*, Monterey, California, USA, PDPWG2, July 25-28, 2010
77. **Bogoni A.**, Wu X., Bakhtiari Z., Nuccio S.R., Willner A.E., "640 Gb/s All-Optical Add/Drop Multiplexing Based on Pump Depletion in a PPLN Waveguide", *Photonics in Switching*, Monterey, California, USA, PTuB6 , July 25-28, 2010
78. Fresi F., Truong Nguyen A., Guelfi P., Potì L., **Bogoni A.**, "640 GHz direct optical sampling of microwave signals", *Photonics in Switching*, Monterey, California, USA, JTUB44 , July 25-28, 2010
79. Lazzeri E., Nguyen A., Serafino G., Kataoka N., Wada N., Ascari L., **Bogoni A.**, and Potì L., "All-Optical NRZ-DPSK to RZ-OOK Format Conversion Using Optical Delay Line Interferometer and Semiconductor Optical Amplifier", *Photonics in Switching*, Monterey, California, USA, JTUB45, July 25-28, 2010
80. Ma L., Ghelfi P., Yao M., Berizzi F., and **Bogoni A.**, "Effective Sample Parallelization in a Single Nonlinear Device for High Sampling Rate Photonic Assisted ADC ", *Photonics in Switching*, Monterey, California, PWD1, July, 2010
81. Trita A., Mezosi G., Latorre Vidal M.J., Zanolà M., Sorel M., Cristiani I., Ghelfi P., **Bogoni A.**, Giuliani G. "Monolithic All-Optical Set-Reset Flip-Flop operating at 10 Gb/s", *Photonics in Switching*, Monterey, California, PWD5, July, 2010
82. Andriolli N., Cugini F., Iovanna P., Bottari G., **Bogoni A.**, Valcarengi L., Castaldi P., "Introducing TE Metrics to account for Transponder and Grooming Resources in GMPLS Multi-layer Networks", *Photonics in Switching*, Monterey, California, JTUB34, July, 2010
83. B. Swati, Porzi C., Datta P. K., **Bogoni A.**, Potì L., and Gangopadhyay R., "Optical Bistability in a Nonlinear Resonator With Saturable Losses and Intensity-Dependent Refractive Index", *ICC 2010*. Cape Town, South Africa, 2010
84. Meloni G., Berrettini G., Potì L., and **Bogoni A.**, "SOA Based Variable Optical Buffer for Data Storage in Optical Packet Switching Networks", *Fotonica 2010*, Pisa, Italy, pp. A3.2, May, 2010
85. Berrettini G., Meloni G., Potì L., **Bogoni A.**, "Variable Optical Buffer For Packet Storage in OPS Nodes", *Photonics Europe 2010*, Brussels, Belgium, 7728-29, 2010
86. Meloni G., Berrettini G., Potì L., **Bogoni A.**, "Optically Controlled Variable Optical Buffer for Data Packet Storage in Optical Packet Switching", *CLEO 2010*, San Jose, CA, CFJ4, 2010
87. Ghelfi P., Serafino G., Berizzi F., **Bogoni A.**, "Generation of Highly Stable Microwave Signals Based on Regenerative Fiber Mode Locking Laser", *CLEO 2010*, San Jose, CA, JWA47, 2010
88. Trita A., Mezosi G., Latorre Vidal M.J., Zanolà M., Cristiani I., Sorel M., Ghelfi P., **Bogoni A.**, Giuliani G., "10 Gb/s operation of Monolithic All-Optical Set-Reset Flip-Flop based on Semiconductor Ring Laser", *CLEO 2010*, San Jose, CA, CThN3, 2010
89. Ghelfi P., Ma L., Wu X., Yao M., Willner A.E., **Bogoni A.**, "All-Optical Parallelization for High Sampling Rate Photonic ADC in Fully Digital Radar Systems", *OFC 2010*, San Diego, CA, OThU6, 2010.
90. Wu X., **Bogoni A.**, Yilmaz O. F., Nuccio S. R., Wang J., Willner A. E., "8-Fold 40-to-320-Gbit/s Phase-Coherent WDM-to-TDM Multiplexing and 320-to-40-Gbit/s Demultiplexing Using Highly Nonlinear Fibers", *OFC 2010*,

San Diego, CA, OThV4, 2010.

91. Porzi C., Ma L., Scaffardi M., Potì L., and **Bogoni A.**, "All-optical 2x2 switch by exploiting optical nonlinearities in a single semiconductor optical amplifier.", Photonics West, *SPIE Symposium on SPIE OPTO: Optoelectronic Materials, Devices and Applications*, San Francisco, CA, , January, 2010
92. Das Barman A., Fresi F., Sengupta I., Potì L., Bogoni A., "Theoretical and Experimental Investigation of Inter-Channel Crosstalk Mitigation by Assist Light in a TOAD De-Multiplexer", CODEC 2009, Dec. 2009
93. Wang J., Meloni G., Berrettini G., Potì L., and **Bogoni A.**, "All-Optical Clocked Flip-Flops Exploiting SOA Based SR Latches and Logic Gates", OSC 2009, Bertinoro, Italy, , November 18-20, 2009
94. Malacarne A., Thomas S., Fresi F., Potì L., **Bogoni A.**, Lee S.B., and Azaña J., "625-MHz Shape-To-Shape Update Rate of a Programmable All-Fiber Optical Pulse Shaper proved through an Optical Sampling Oscilloscope", LEOS 2009, Antalya, Turkey, TuG2, October 2009
95. Porzi C., Scaffardi M., Potì L., and Bogoni A., "All-Optical XOR Gate by Means of a Single Semiconductor Optical Amplifier Without Assist Probe Light", *LEOS 2009*, Antalya, Turkey, ThB3, 2009
96. Wu X., Wang J., Yilmaz O.F., Scott R. Nuccio, **Bogoni A.**, Willner A.E., "Bit-Rate-Variable and Order-Switchable Optical Multiplexing of 160-Gbit/s PRBS Data using Tunable Optical Delays," *ECOC 2009*, Vienna, Austria, , 12, 2009
97. Lee K., Malacarne A., **Bogoni A.**, Prati G., and Lee S.B., "Tunable Photonic Microwave Notch Filter Based on Dual- wavelength Fiber Laser", *ECOC 2009*, Vienna, Austria, , 12, 2009
98. Wang J., Meloni G., Berrettini G., Potì L., and **Bogoni A.**, "All-Optical Counter Based on Optical Flip-Flop and Optical AND Gate", *ECOC 2009*, Vienna, Austria, P3.21, September 20-24, 2009
99. Bakopoulos P., Zakynthinos P., Kehayas E., Stampoulidis L., Fresi F., Porzi C., Calabretta N., Kouloumentas Ch., Petrantonakis D., Maziotis A., Stamatidis C., Apostolopoulos D., Guina M., Klonidis D., Potì L., Tangdionga E., Poustie A., Maxwell G., Tomkos I., **Bogoni A.**, Dorren H.J.S. and Avramopoulos H., "160 Gb/s All-Optical Contention Resolution with Prioritization using Integrated Photonic Components", *ECOC 2009*, Vienna, Austria, , 12, 2009
100. Nguyen A., Lazzeri E., Ghelfi P., **Bogoni A.**, and Potì L., "Precise Low-Cost Optical Time Multiplexer Based on the Birefringence of Polarization Maintaining Fibers", *ECOC 2009*, Vienna, Austria, , 12, 2009
101. Porzi C., Scaffardi M., and **Bogoni A.**, "All-Optical 2-Bit Digital-to-Analog Conversion With a Single Semiconductor Optical Amplifier", ThI1-2 Photonics Switching 2009, Pisa, Italy, 2009
102. Wang J., Berrettini G., Meloni G., Potì L., and **Bogoni A.**, "All-Optical Clocked D-Type Flip-Flop Exploiting SOA-Based Optical SR Latch and Logic Gates", ThI1-6 Photonics in Switching 2009, Pisa, Italy, ThI1-6, September 15-19, 2009
103. Wu X., Nuccio S., Yilmaz O.F., Wang J., **Bogoni A.**, Willner A.E., "Controllable Optical Demultiplexing Using Continuously Tunable Optical Parametric Delay at 160-Gbit/s with <0.1 ps Resolution," FrI2-2 Photonics in Switching, Pisa, Italy, Sep. 2009
104. Andriolli N., F. Cugini, Scaffardi M., Castoldi P., Potì L., **Bogoni A.**, A. Bianchi, Ponzini F. "All-Optical Cell Acknowledgment in Synchronous Optical Packet Switches", 2 PT-1 Photonics in Switching, Pisa, Italy, Sep. 2009
105. Malacarne A., Potì L., **Bogoni A.**, "Ultra-fast Optical Flip-Flops based on SOA Ring Lasers and Photonic Processing", workshop on "Digital Photonics with Semiconductor Ring and Disk Lasers", Photonics in Switching, Pisa, Italy, Sep. 2009
106. Scaffardi M., Berrettini G., Wu X., Fazal I., Potì L., Willner A.E., and **Bogoni A.** "Modulation Squeezing of a 10 Gb/s RZ and NRZ Signal with a Single SOA" CLEO 2009, Baltimore, USA, June 2009
107. Porzi C., Fresi F., Guina M., Ghelfi P., Potì L., **Bogoni A.** "Wavelength Transparent and Power Level Tolerant All-Optical Packet Envelope Detection Circuit for Packet Switched Networks Applications" CLEO 2009, Baltimore, USA, June 2009



108. Wu X., **Bogoni A.**, R. Nuccio, Yilmaz O.F., Willner A.E., "320-Gbit/s Optical Time Multiplexing of Two 160-Gbit/s Channels Using Supercontinuum Generation to Achieve High-Speed WDM-to-TDM," Conference on Lasers and Electro-Optics (CLEO), paper CMZ7, Baltimore, Maryland, May 2009
109. Ghelfi P., Berrettini G., Potì L., **Bogoni A.**, "Performance Analysis of a Multiwavelength CW Laser Based on Supercontinuum Generation for WDM-PONs", CLEO 2009, Baltimore, USA, June 2009
110. Fresi F., Berrettini G., Nguyen A., Porzi C., Galli P., Romagnoli M., Chacon D.J, Meloni G., Potì L., Bogoni A., "Integrated optical time domain interleaver for ultrafast applications", Fotonica 2009, Pisa, Italy, May 2009
111. Berrettini G., Giorgi L., Ponzini F., Cavaliere F., Ghiggino P., Potì L., and **Bogoni A.**, "Testbed for 2.5gb/s and 10gb/s wdm-pon rayleigh tolerant architectures comparison", Fotonica 2009, Pisa, Italy, May 2009
112. Berrettini G., Giorgi L., Ponzini F., Cavaliere F., Ghiggino P., Potì L., and **Bogoni A.**, "Testbed for Experimental Analysis on Hitless Evolution Arcitectures from GPON to High Capacity WDM-PON", Tridentcom 2009, Washington, USA, pp. , April, 2009.
113. **Bogoni A.**, Wu X., Fazal I., and Willner A., "320 Gb/s nonlinear operations based on a PPLN waveguide for optical multiplexing and wavelength conversion", OFC/NFOC 2009, San Diego, USA, pp. , March, 2009
114. **Bogoni A.**, Wu X., Fazal I., and Willner A., "All-optical time domain 160 Gb/s ADD/DROP based on pump depletion and nonlinearities in a single PPLN waveguide", OFC/NFOC 2009 , San Diego, USA, pp. , March, 2009
115. Berrettini G., Meloni G., Giorgi L., Ponzini F., Cavaliere F., Ghiggino P., Potì L., and **Bogoni A.**, "Colorless WDM-PON Performance Improvement Exploiting a Service-ONU for Multiwavelength Distribution", OFC/NFOC 2009, San Diego, USA, pp. , March, 2009
116. Wu X., **Bogoni A.**, Yilmaz O. F., Nuccio S. R., and Willner A., "Optically Concatenated 4-Fold 40-Gbit/s Multicasting, 4-Fold 40-to-160-Gbit/s Multiplexing, and 160-to-40-Gbit/s Demultiplexing Using Highly Nonlinear Fiber", OFC/NFOC 2009, San Diego, USA, pp. , March, 2009
117. Scaffardi M., Lazzeri E., Fresi F., Potì L., and **Bogoni A.**, "Analog-to-digital conversion exploiting XGM in SOA-based modular blocks", LEOS 2008, Newport, CA, USA, , November, 2008
118. Malacarne A., Thomas S., Fresi F., Potì L., **Bogoni A.**, and Azaña J., "Demonstration of a Programmable All-Fibre Optical Pulse Shaper Exploiting a Single LC-FBG as Pre- and Post-Dispersive Medium", LEOS 2008, Newport, CA, USA, , November, 2008
119. Pierno L., Dispenza M., Tonelli G., **Bogoni A.**, Ghelfi P., Potì L., "A Photonic ADC for radar and EW applications based on modelocked laser" MWP 2008, Gold Coast Australia, 1-3 October 2008.
120. Saju T., Malacarne A., Potì L., **Bogoni A.**, Azana J., "Programmable all-fibre optical pulse shaper based on time-domain binary phase-only linear filtering" *ECOC 2008*, Bruxelles, 21-25 September 2008
121. Bogoni A., Wu X., Fazal I., Willner A.E., "All-optical 160Gb/s half-addition half-subtraction and AND/OR function exploiting pump depletion and nonlinearities in a PPLN waveguide" postdeadline paper ECOC 2008, Brussels, September 2008.
122. Porzi C., Guina M., Orsila L., **Bogoni A.**, and Potì L., "All-Optical Multiple Wavelength Conversion Using ASE Light and a Passive Vertical-Cavity Semiconductor Gate", *Photonics in Switching 2008* , Hokkaido, Japan, 4-7 August , 2008
123. Fresi F., Berrettini G., Das Barman A., Debnath S., Potì L., and **Bogoni A.**, "Single RSOA Based ONU for RZ Symmetrical WDM PONs at 2.5 Gb/s", *Photonics in Switching 2008*, Hokkaido, Japan, S-06-2, 4-7 August 2008, 2008
124. Wang J., Zhang Y., Yao M., Potì L., and **Bogoni A.**, "Single-SOA Optical Memory based on Coupled Fiber Ring Lasers", *Photonics in Switching 2008* , Hokkaido , Japan, 4-7 August , 2008
125. Lazzeri E., Meloni G., **Bogoni A.**, and Potì L., "The Mickey NOLM: Nonlinear All-Optical Processing based on PM-NOLM Structures", *Photonics in Switching 2008*, Hokkaido, Japan, 4-7 August, 2008

126. Lazzeri E., Fresi F., Malacarne A., Berrettini G., Meloni G., Porzi C., Scaffardi M., Ghelfi P., **Bogoni A.**, and Potì L., "All-optical digital processing through semiconductor optical amplifiers: state of the art and perspectives", *Photonics in Switching 2008*, Hokkaido, Japan, 4-7 August, 2008.
127. Malacarne A., Chiuchiarelli A., Fresi F., Potì L., and **Bogoni A.**, "Misura del Diagramma ad Occhio a 640Gb/S tramite un Oscilloscopio a Campionamento Ottico", *Elettroottica 2008*, Milan, Italy, June, 2008
128. Fresi F., Chiuchiarelli A., Malacarne A., Potì L., and **Bogoni A.**, "640 Gb/s RZ Eye-Diagram Evaluation by Optical Sampling Oscilloscope w/o Post-Processing and ms Refresh Time", *CLEO 2008*, San Jose, USA, CMII5, May 4-9, 2008
129. Ghelfi P., Lazzeri E., Scaffardi M., Potì L., **Bogoni A.**, "All-Optical Full Adder Exploiting Cascade of Semiconductor Optical Amplifier-Based Modular Blocks", *OFC 2008*, San Diego, California, USA, February, 2008
130. Scaffardi M., Lazzeri E., Potì L., **Bogoni A.**, "All-Optical Comparator Based on Cross Gain Modulation in Semiconductor Optical Amplifiers", *OFC 2008*, San Diego, California, USA, February, 2008
131. Wang J., Zhang Y., Malacarne A., **Bogoni A.**, Potì L., and Yao M., "Three-State Optical Memory Based on Coupled Ring Lasers", *OFC 2008*, San Diego, California, USA, February, 2008
132. Scaffardi M., Fresi F., Berrettini G., Meloni G., Andriolli N., Castoldi P., Potì L., Bogoni A., "All-optical ultra-fast packet contention detection based on SOAs for 2x2 photonic nodes", *proceedings of the Society of Photo-Optical Instrumentation Engineers (SPIE)*, Vol. 6582, pp.M5821-M5821, 2207.
133. **Bogoni A.**, Andriolli N., Scaffardi M., Berrettini G., Meloni G., Malacarne A., Porzi C., Castoldi P., and Potì L., "A Synchronous All-optical 160 Gb/s Photonic Interconnection Network", *Optical Fiber Communication Conference Technical Digest*, Anaheim, USA, JThA56, March 25-29, 2007
134. Berrettini G., Ghelfi P., **Bogoni A.**, and Potì L., "All-Optical Packet Routing based on Integrable 2x2 Switch for Data Packets up to 160 Gbit/s", *Photonics in Switching*, San Francisco, USA, TuB1. 3, 19 – 22 August, 2007
135. Scaffardi M., Fresi F., Berrettini G., Meloni G., **Bogoni A.**, and Potì L., "All-Optical Combinatorial Network based on SOAs for Packet Contention Resolution in a 2 x 2 Photonic Node", *Optical Fiber Communication Conference Technical Digest*, Anaheim, USA, OTuB2, March 25-29, 2007
136. Porzi C., Guina M., **Bogoni A.**, and Potì L., "All-optical NAND/NOR Logic Gates with Passive Nonlinear Etalon Exploiting Absorption Saturation in Semiconductor MQWs", *Photonics in Switching*, San Francisco, USA, WeB2.2, 19 – 22 August, 2007
137. Scaffardi M., Fresi F., Berrettini G., Meloni G., Potì L., **Bogoni A.**, Andriolli N., and Castoldi P., "All-optical ultrafast packet contention detection based on SOAs for 2x2 photonic nodes", *SPIE Optics and Optoelectronics 2007*, Prague, Czech Republic, 6582-57, 16–19 April, 2007
138. **Bogoni A.**, Ghelfi P., Potì L., Berrettini G., Meloni G., Scaffardi M., and Fresi F., "Analisi delle prestazioni di un oscilloscopio a campionamento ottico asincrono a larga banda e basso rumore di fase", *Fotonica 2007*, Mantova, Italy, P.25, May 21-23, 2007
139. Ghelfi P., Cugini F., Potì L., **Bogoni A.**, Castoldi P., Di Muro R., and Nayar B., "Architettura di nodo ottico trasparente con funzionalità di ADD&DROP condivisa", *Fotonica 2007*, Mantova, Italy, P.17, May 21-23, 2007
140. Scaffardi M., Fresi F., Ghelfi P., Secondini M., **Bogoni A.**, and Potì L., "Characterisation of an optically enhanced conventional 10 GHz receiver", *SPIE Microtechnologies for the New Millennium 2007*, Maspalomas, Gran Canaria, Spain, 6593-46, 2–4 May, 2007
141. Han Y.G., Fresi F., Potì L., **Bogoni A.**, Lee J.H., and Lee S.B., "Continuously FSR Tunable All Fiber Fabry-Perot Filter and Its Application to Tunable Multiwavelength SOA Ring", *Optical Fiber Communication Conference Technical Digest*, Anaheim, USA, OWJ5, March 25-29, 2007
142. Porzi C., Potì L., **Bogoni A.**, Orsila L., and Guina M., "Double Wavelength Conversion with Multi-Resonant, Saturable Absorber-Based, Vertical-Cavity Semiconductor Gate", *OECC 2007*, Tokyo, Japan, June, 2007

143. Ghelfi P., Cugini F., Di Muro R., Nayar B., **Bogoni A.**, Potì L., and Castoldi P., "Effective Strategy for Extending the Transparent Domain of Optical Mesh Networks", International Symposium on Microwave and Optical Technology, Roma, Italy, December, 2007
144. Malacarne A., Fresi F., Meloni G., Potì L., and **Bogoni A.**, "Implementation of a Quasi-Asynchronous sub-ps-resolution all-optical sampler for long bit sequences view without post-processing", LEOS, Lake Buena Vista, Florida, 21st-25th October, 2007
145. Das Barman A., Debnath S., Scaffardi M., Potì L., and **Bogoni A.**, "Modelling and Implementation of Photonic Digital Subsystem for Bit Comparison", Photonics in Switching, San Francisco, USA, TuB2. 4, 19 – 22 August, 2007
146. Andriolli N., Scaffardi M., Berrettini G., Castoldi P., Potì L., and **Bogoni A.**, "Multistage Interconnection Network Photonic Controller Exploiting a Cascaded SOA-based Ultrafast Module", ECOC 2007, Berlin, Germany, Sep., 2007
147. Scaffardi M., Lazzeri E., Potì L., and **Bogoni A.**, "N-bit All-Optical Pattern Matching by Cross Gain Modulation in Semiconductor Optical Amplifiers", Photonics in Switching, San Francisco, USA, WB2. 3, August, 2007
148. Ghelfi P., Cugini F., Potì L., **Bogoni A.**, Castoldi P., Di Muro R., and Nayar B., "Optical Cross Connects Architecture with per-Node Add&Drop Functionality", Optical Fiber Communication Conference Technical Digest, Anaheim, USA, NTuC3, March 25-29, 2007
149. Asimakis S., Ng T. T., Roelens M. A.F., Petropoulos P., Richardson D. J., Meloni G., **Bogoni A.**, and Potì L., "Performance evaluation of a compact 10-GHz pulse compressor based on a highly nonlinear Bismuth-Oxide fibre", CLEO@Europe 2007, Conference on Lasers and Electro-Optics/Europe, Munich, Germany, 17–22 June, 2007
150. Porzi C., Guina M., **Bogoni A.**, and Potì L., "Photonic Logic Operations with Nonlinear Semiconductor Etalons Exploiting Saturable Absorption in Multiple Quantum Wells", LEOS, Lake Buena Vista, Florida, 21st-25th October, 2007
151. Andriolli N., Scaffardi M., Berrettini G., Castoldi P., Potì L., and **Bogoni A.**, "Photonics Interconnection Networks fully based on All-Optical cascaded SOA-based Ultrafast Module", Japan-Italy Bilateral Workshop on Photonics for Communication, Osaka, Japan, 4th-6th July, 2007
152. **Bogoni A.**, Potì L., Andriolli N., Scaffardi M., Berrettini G., Meloni G., Malacarne A., Porzi C., and Castoldi P., "Reti di interconnessione tutto-ottiche a 160 Gb/s", Fotonica 2007, Mantova, Italy, A3.2, May 21-23, 2007
153. Porzi C., Fresi F., Calabretta N., Potì L., and **Bogoni A.**, "Ricostruzione dell'inviluppo di pacchetto nel dominio ottico per la risoluzione di contese in reti a commutazione di pacchetto sincrone", Fotonica 2007, Mantova, Italy, A2.5, May 21-23, 2007
154. Cugini F., Ghelfi P., **Bogoni A.**, Valcarengi L., Castoldi P., Di Muro R., and Nayar B., "RWA for Mitigating Power Excursion Effects", ECOC 2007, Berlin, Germany, September, 2007
155. Banchi L., Ferianis M., Rossi F., **Bogoni A.**, Ghelfi P., and Potì L., "Synchronization of a 3GHz Repetition Rate Harmonically Mode-Locked Fiber Laser for Optical Timing Applications", DIPAC 2007, Mestre, Italy, WEPC22, May, 2007
156. Berrettini G., Meloni G., Scaffardi M., Paolucci F., Valcarengi L., Castoldi P., **Bogoni A.**, Potì L., Di Muro R., and Nayar B., "Testbed for 100 Gb/s Ethernet", International Conference on Testbeds and Research Infrastructures for the Development of Networks and Communities - TridentCom 2007, Orlando, USA, May 21-23, 2007
157. Andriolli N., Scaffardi M., Berrettini G., Castoldi P., Potì L., and **Bogoni A.**, "Ultra-fast All-optical Interconnection Network Fully Based on Modular Integrable Photonic Digital Processing", Photonics in Switching, San Francisco, USA, TuB2. 5, 19 – 22 August, 2007

158. Ghelfi P., Scaffardi M., Porzi C., Potì L., and **Bogoni A.**, "Ultra-stable 12x10 GHz pulsed comb generation based on supercontinuum in a highly nonlinear fibre", SPIE Microtechnologies for the New Millennium 2007, Maspalomas, Gran Canaria, Spain, 6593-02, 2-4 May, 2007
159. Zhang J., Yao M., Yan M., Quan S., Potì L., and **Bogoni A.**, "10GHz non-PM based ultra stable pico-second pulsed fiber laser", APOC 2006, Beijing, China, December 5-7, 2006
160. Berrettini G., Malacarne A., Scaffardi M., Andriolli N., Castoldi P., **Bogoni A.**, and Potì L., "2x2 Photonic Node For All-Optical Packet Switching Networks", ChinaCom 2006, Beijing, China, OC 01.4, October 25-27, 2006
161. Malacarne A., **Bogoni A.**, and Potì L., "All-Optical Flip-Flop", The 5th International Conference on Optical Internet (COIN 2006), Hyatt Regency Jeju, Korea, PS-22, July 9-13, 2006
162. Porzi C., Calabretta N., Fresi F., Potì L., **Bogoni A.**, Guina M., and Okhotnikov O.G., "All-Optical Packet Envelope Detector", The 5th International Conference on Optical Internet (COIN 2006), Hyatt Regency Jeju, Korea, TuA1-5, July 9-13, 2006
163. Berrettini G., Meloni G., Ghelfi P., **Bogoni A.**, and Potì L., "All-optical ultra-fast 2x2 switch based on XPM-induced polarization rotation in highly nonlinear fiber", OFC, Anaheim, California, OW187, 5-10 March, 2006
164. Porzi C., Potì L., **Bogoni A.**, Guina M., and Okhotnikov O.G., "All-Optical Wavelength Conversion in a Vertical Cavity Semiconductor Switch", Photonics West, San Jose, California, 6116-25, January, 2006
165. Malacarne A., **Bogoni A.**, and Potì L., "An Optical Flip-Flop Based on Erbium-Ytterbium Doped Fibre", ECOC 2006, Cannes, France, We 3P31, September 24-28, 2006
166. **Bogoni A.**, Lauri E., Berrettini G., Scaffardi M., Fresi F., Ghelfi P., Bae J.K., Lee S.B., and Potì L., "Asynchronous optical sampler for monitoring of", The 5th International Conference on Optical Internet (COIN 2006), Hyatt Regency Jeju, Korea, Korea, WeB3-6, July 9 - 13, 2006
167. Porzi C., Potì L., **Bogoni A.**, Guina M., and Okhotnikov O.G., "Characterization and Operation of Vertical Cavity Semiconductor Switch All-Optical Broadband Wavelength Converter", Photonic Europe, Strasbourg, France, 6183-36, 3-7 April, 2006
168. Porzi C., Fresi F., Potì L., **Bogoni A.**, Guina M., Orsila L., Okhotnikov O.G., and Calabretta N., "Contention Resolution by means of Packet Envelope", LEOS 2006, Montreal, Quebec, Canada, WO 4, October 29th-November 2nd, 2006
169. Scaffardi M., Fresi F., **Bogoni A.**, and Potì L., "Implementation of a tunable 160 Gb/s wavelength multi-converter based", ECOC 2006, Cannes, France, Th 3.5.4, September 24-28, 2006
170. Berrettini G., Malacarne A., Ghelfi P., **Bogoni A.**, and Potì L., "Reconfigurable all-optical logic gate based on a single SOA with improved dynamics", OFC, Anaheim, California, OFJ5, 5-10 March, 2006
171. Meloni G., **Bogoni A.**, and Potì L., "Sub-ps resolution optical sampler based on FWM effect in Highly Non Linear Fibre", Photonic Europe, Strasbourg, France, 6194-24, 3-7 April, 2006
172. Berrettini G., Lauri E., Ghelfi P., **Bogoni A.**, and Potì L., "Ultra-Fast Integrable 2x2 All-Optical Switch", ECOC 2006, Cannes, France, We 3P102, September 24-28, 2006
173. Porzi C., Potì L., **Bogoni A.**, Guina M., and Calabretta N., "VCSG-based All-Optical Header Extractor for IM/DPSK Optical Packets", Photonics in Switching 2006, Herakleion (Crete), Greece, 04.2, October 16-18, 2006
174. Malacarne A., Porzi C., Zhang J., Potì L., and **Bogoni A.**, "Widely Tunable Single- and Multiple-Pulse Er-doped Passive Mode-Locked Fiber Laser Exploiting two Semiconductor Saturable Absorber Mirrors", Photonic Europe, Strasbourg, France, 6190-29, 3-7 April, 2006
175. Meloni G., Berrettini G., Scaffardi M., **Bogoni A.**, Potì L., and Guglielmucci M., "10GHz to 2.5THz Optical Frequency Multiplication", ECOC, Glasgow, UK, 2005
176. Scaffardi M., Fresi F., Meloni G., **Bogoni A.**, Potì L., and Calabretta N., "160 Gbit/s OTDM demultiplexer exploiting 1-Meter-Long Bismuth Oxide-Based Fiber", LEOS, Sydney, Australia, ThV3, 2005

177. Porzi C., **Bogoni A.**, and Potì L., "Add/drop multiplexer completamente ottico per reti otdm con estrazione e cancellazione simultanea del canale tributario", *Fotonica*, Trani, Italy, B3.4, p.133, 2005
178. Ghelfi P., Scaffardi M., Secondini M., Fresi F., Matchouani M.F., **Bogoni A.**, and Potì L., "Additional All-Optical Decision Element Improving the Performance of Band-Limited Receivers in RZ Systems", *ECOC*, Glasgow, UK, 2005
179. Malacarne A., Berrettini G., Meloni G., Ponzini F., Porzi C., Scaffardi M., Ghelfi P., **Bogoni A.**, and Potì L., "All-Optical Signal Processing Techniques for Future Optical Networks up to 160 Gbit/s", *Summer School e-Photon /One*, Cesenatico, Italy, September, 2005
180. Ponzini F., Andriolli N., **Bogoni A.**, Castoldi P., and Potì L., "An optical memory cell based on Erbium-doped fiber", *4th IEEE/LEOS Workshop on Fibers and Optical passive components*, Mondello (PA), Italy, 22-24 June, 2005
181. Ghelfi P., **Bogoni A.**, Potì L., Meloni G., Scaffardi M., and Abedin K.S., "Compressore solitonico basato su fibre ultra-corte a cristalli fotonici e ad alta nonlinearity per la generazione di impulsi ottici di durata inferiore a 400 fs", *Fotonica*, Trani, Italy, P 1.9, p. 415, 2005
182. Berrettini G., Ghelfi P., **Bogoni A.**, and Potì L., "Implementazione di una sorgente mode locking di impulsi ottici ultracorti in configurazione sigma", *Fotonica*, Trani, Italy, P1.11, p. 423, 2005
183. Ponzini F., Secondini M., **Bogoni A.**, and Potì L., "Modello analitico di un demultiplicatore OTDM basato su NOLM", *Fotonica*, Trani, Italy, P1.8, p. 411, 2005
184. **Bogoni A.**, Potì L., Ghelfi P., Sacchi G., Magri R., and Beccatelli R., "Modello per il progetto di reti ad anello basate su EDFA con ricircolo di ASE: funzionamento a regime, in caso di guasto e successivo ripristino", *Fotonica*, Trani, Italy, A8.4, p. 345, 2005
185. Scaffardi M., **Bogoni A.**, Potì L., and Mencacci F., "Modello semplificato per il progetto di un compressore di impulsi ultra-corti in fibra di tipo comb-like", *Fotonica*, Trani, Italy, P1.12, p. 427, 2005
186. Porzi C., Potì L., and **Bogoni A.**, "Novel Time Domain Add/Drop Multiplexer Based On Double-Pumped Four-Wave-Mixing and Cross-Phase-Modulation Induced Spectral Shift in a Semiconductor Optical Amplifier", *OFC 2005*, Anaheim, US, OThN1, March, 2005
187. Porzi C., Potì L., and **Bogoni A.**, "Novel Time Domain Add/Drop Multiplexer Based On Double-Pumped Four-Wave-Mixing and Cross-Phase-Modulation Induced Spectral Shift in a Semiconductor Optical Amplifier", *OFC*, Anaheim, California, 2005
188. Ponzini F., Banchi L., Andriolli N., Castoldi P., **Bogoni A.**, and Potì L., "One-bit All-optical Memory", *European Conference on Optical Communications (ECOC 2005)*, Glasgow, UK, September 25-29, 2005
189. Meloni G., Scaffardi M., Ghelfi P., **Bogoni A.**, and Potì L., "Optical ADD/DROP Multiplexer Based on 1-Meter-Long Bismuth Oxide-Based Highly-Nonlinear Fiber", *ECOC*, Glasgow, UK, 2005
190. Berrettini G., Simi A., Malacarne A., **Bogoni A.**, and Potì L., "Optical Reconfigurable and Integrable Inverted XOR Gate based on SOA", *ECOC*, Glasgow, UK, 2005
191. Ghelfi P., Secondini M., Scaffardi M., Fresi F., **Bogoni A.**, and Potì L., "Performance Improvement Of Band-Limited Receivers By Means Of An All-Optical Soft Limiter", *2005 Israeli-Italian workshop on Optronics*, Beer Sheva, Israel, 2005
192. Ferianis M., Banchi L., **Bogoni A.**, Ghelfi P., and Potì L., "Preliminary Phase Noise Measurements on the PicoSource Fiber Laser", *Workshop EuroFEL*, Paris, France, November, 2005
193. Meloni G., **Bogoni A.**, and Potì L., "Real-time ps-resolution optical sampler based on XPM-induced polarization rotation in 1-meter-long bismuth oxide fibre", *ECOC*, Glasgow, UK, 2005
194. Meloni G., **Bogoni A.**, Potì L., and Porciani D., "Realizzazione di un campionatore ottico ad altissima risoluzione", *Fotonica*, Trani, Italy, p. 373, B 8.4, 2005

195. Baffa N., Porzi C., **Bogoni A.**, Potì L., and Guina M., "Switch ottico passivo ad alto rapporto di estinzione e bassa energia di commutazione realizzato mediante tecnologia a semiconduttore a cavit? verticale", *Fotonica*, Trani, Italy, B5.3, p. 225, 2005
196. Prati G., **Bogoni A.**, and Potì L., "Systemi e sottosystemi a 160 Gbit/s", *Fotonica*, Trani, Italy, p. 359, B 8.1, 2005
197. Berrettini G., Malacarne A., Ghelfi P., **Bogoni A.**, and Potì L., "Ultra-fast and reconfigurable photonic logical gates", 2005 Israeli-Italian workshop on Optronics, Beer Sheva, Israel, December, 2005
198. Meloni G., **Bogoni A.**, and Potì L., "2R regeneration exploiting SPM in semiconductor optical amplifiers", *Opnetec*, Pisa, Italy, 2004
199. Ghelfi P., **Bogoni A.**, Scaffardi M., Ponzini F., Porzi C., and Potì L., "320 Gbit/s all-optical regeneration for OTDM signals", *ECOC*, Stockholm, Sweden, 2004
200. Scaffardi M., **Bogoni A.**, Ponzini F., and Potì L., "Analytical performance evaluation of a higher-order soliton compressor for ultra-fast applications", *LEOS*, Portorico, USA, 2004
201. Scaffardi M., Andersen P.A., Oxenl?we L.K., Larsson D., Yvind K., Jeppesen P., **Bogoni A.**, Ghelfi P., and Potì L., "Experimental characterisation of a highly non-linear fibre based 3-stage NOLM scheme for regeneration at 160 Gb/s", *ECOC*, Stockholm, Sweden, 2004
202. **Bogoni A.**, Ghelfi P., Scaffardi M., Porzi C., Ponzini F., and Potì L., "Full 160 Gbit/s Single-Channel OTDM System Experiment Including All-Optical Transmitter, 3R, and Receiver", *ECOC*, Stockholm, Sweden, 2004
203. Scaffardi M., Ghelfi P., **Bogoni A.**, and Potì L., "Investigation and solution for undesirable counter-propagating effects in Nonlinear Optical Loop Mirrors", *CLEO*, San Francisco, California, CTuW, 2004
204. Sacchi G., Sugliani S., **Bogoni A.**, D'Errico A., Di Pasquale F., Di Muo R., Magri R., Bruno G., and Cavaliere F., "Link control and network survivability in EDFA based WDM ring networks with ASE light re-circulation", *European Conference on Optical communication ECOC 2004*, Stokolm, Sweden, 2004
205. Sacchi G., Sugliani S., **Bogoni A.**, D?Errico A., Di Pasquale F., DiMuro R., Magri R., Bruno G., and Cavaliere F., "Link Control and Survivability in EDFA based WDM Ring Networks with ASE Light Re-circulation", *ECOC*, Stockholm, Sweden, 2004
206. Ghelfi P., **Bogoni A.**, Scaffardi M., Ponzini F., Porzi C., and Potì L., "Performance Computation of a 160 Gbit/s NOLM-Based 3-Stage All-optical Regenerator", *CLEO*, San Francisco, California, CThEE, 2004
207. Scaffardi M., Andersen P.A., Oxenl?we L.K., Galili M., Larsson D., Yvind K., Jeppesen P., **Bogoni A.**, Ghelfi P., and Potì L., "Performance evaluation of a highly non-linear fibre based NOLM for regeneration up to 160 Gb/s", *LEOS*, Portorico, USA, 2004
208. Sacchi G., Sugliani S., **Bogoni A.**, D?Errico A., Di Pasquale F., DiMuro R., Magri R., Bruno G., and Cavaliere F., "Transient Control by free ASE light re-circulation in EDFA based WDM ring networks", *Opnetec*, Pisa, Italy, 2004
209. Borgarino, M. **Bogoni, A.** Fantini, F. Peroni, M. Cetronio, A., "Semi-Automated Experimental Set-Up for CAD-oriented Low Frequency Noise Modeling of Bipolar Transistors", *12 GAAS 2004*, Amsterdam, Netherdelands, 2004
210. Proietti R., Meloni G., Ponzini F., Ghelfi P., Potì L., and **Bogoni A.**, "Ultra-Fast Regenerative All-Optical Logic Gates Based On Nonlinear Optical Loop Mirrors", *ECOC*, Stockholm, Sweden, 2004
211. Porzi C., **Bogoni A.**, and Potì L., "Wide-Band Polarization-Independent Optical Time Demultiplexer based on Double-Pumped FWM in SOA", *CLEO*, San Francisco, California, CtuW, 2004
212. Porzi C., **Bogoni A.**, Potì L., and Contestabile G., "Wide-Band Polarization-Independent Optical Time Demultiplexer based on Double-Pumped FWM in SOA", *CLEO 2004*, San Francisco, USA, CTuW4, 2004

213. Scaffardi M., **Bogoni A.**, and Potì L., "Analisi e caratterizzazione di un compressore di impulsi a solitoni di ordine superiore", *Fotonica*, Riva del Garda, Italy, P 1.5, 2003
214. Scaffardi M., **Bogoni A.**, and Potì L., "Analysis and implementation of a new compression scheme based on XPM in fiber for ultra-short optical pulses", *CLEO*, Baltimore, Maryland, CThN, 2003
215. **Bogoni A.**, Bizzi A., and Potì L., "Complete simulating tool for all-optical high bit-rate signal processing schemes based on noisy SOAs", *OFC*, Atlanta, Georgia, MF70, 2003
216. **Bogoni A.**, Potì L., Ghelfi P., Bizzi A., and Scaffardi M., "Investigation of the SOA fast-dynamics for 160Gbit/s applications", *CLEO*, Baltimore, Maryland, CThN, 2003
217. **Bogoni A.**, Ponzini F., Scaffardi M., Ghelfi P., and Potì L., "New technique of TOAD-based optical sampling with sub-picosecond resolution", *ECOC*, Rimini, Italy, 2003
218. **Bogoni A.**, Ghelfi P., Scaffardi M., and Potì L., "NOLM-based 3-stage regenerator for 160 Gbit/s transmission systems", *ECOC*, Rimini, Italy, 2003
219. Porzi C., **Bogoni A.**, and Potì L., "Sorgente duale di impulsi a differenti lunghezze d'onda con tecnica mode-locking attivo ad anello in fibra utilizzando un singolo amplificatore in fibra drogata con erbio", *Fotonica*, Riva del Garda, Italy, P 1.10, 2003
220. Porzi C., Potì L., and **Bogoni A.**, "Tunable Dual-Wavelength Mode-Locked Optical Source", *LEOS*, Tucson, Arizona, WA 6, 2003
221. Porzi C., Ghelfi P., Ponzini F., **Bogoni A.**, and Potì L., "Ultra-Fast Clock Recovery by All-Optical PLL", *LEOS*, Tucson, Arizona, TuY4, 2003
222. Ghelfi P., **Bogoni A.**, and Potì L., "Verifica dell'utilizzabilità di un modulatore ad elettro-assorbimento commerciale in applicazioni di rigenerazione 3r di segnali ad altissimo bit rate", *Fotonica*, Riva del Garda, Italy, P 1.2, 2003
223. **Bogoni A.**, Potì L., Ponzini F., and Ghelfi P., "All-electrical equivalent model for mode locked fiber sources synchronization schemes based on electro-optical PLLs", *LEOS*, Glasgow, UK, pp. 177-178, Vol. 1, 2002
224. **Bogoni A.**, Potì L., Ghelfi P., and Scaffardi M., "Characterization and experimental verification of a three-section scheme for high order PMD mitigation", *WOC*, Banff, Alberta, 2002
225. Ghelfi P., **Bogoni A.**, and Potì L., "Dynamic analysis of the QW-EAM absorption for ultra-fast all-optical signal processing", *Photonics*, Mumbai, India, p.246, Omd 4.4, 2002
226. Potì L., and **Bogoni A.**, "Effect of nonlinear index evolution into EDFAs on ultra-short pulse propagation", *LEOS*, Glasgow, UK, pp. 434-435, Vol.2, 2002
227. **Bogoni A.**, Potì L., and Orlandini A., "Higher order PMD statistical characterization of a multi-section deterministic emulator", *CLEO*, Long Beach, California, pp. 533-534, Vol. 1, 2002
228. **Bogoni A.**, Potì L., Bizzi A., Scaffardi M., and Reale A., "Modeling and experimental validation of current-induced gain saturated SOAs for ultra-fast transmission", *OFC*, Anaheim, California, pp. 707-709, 2002
229. **Bogoni A.**, Orlandini A., and Potì L., "Modelling of a deterministic emulator to accurately reproduce the real fiber affected by PMD up to third order", *ONDM*, Torino, Italy, 2002
230. Bizzi A., **Bogoni A.**, and Potì L., "Numerical noise prediction in SOAs using a novel and simple model for all-optical processing applications", *Photonics*, Mumbai, India, p. 132, Ltw 2.3, 2002
231. **Bogoni A.**, Potì L., Ponzini F., and Ghelfi P., "RF synchronization of a fiber regenerative mode-locking laser source modeled as a voltage controlled oscillator", *Photonics*, Mumbai, India, p. 141, Ltw P2, 2002
232. **Bogoni A.**, and Potì L., "Setting up a statistically accurate high-order PMD emulator with low complexity", *LEOS*, Glasgow, UK, pp 562-563, Vol. 2, 2002

233. **Bogoni A.**, Potì L., Ghelfi P., Scaffardi M., and Prati G., "Analisi e realizzazione sperimentale di un sistema OTDM per trasmissioni fino a 100 Gbit/s", Fotonica, Ischia, Italy, 2001
234. **Bogoni A.**, Potì L., Scaffardi M., and Prati G., "Comparison between numerical analysis, obtained using OptSim simulator, and experimental results about a FWM-based demultiplexer for OTDM systems", OFC, Optism Group, Anaheim, California, 2001
235. Potì L., **Bogoni A.**, Ghelfi P., and Prati G., "Dimostrazione sperimentale di un compensatore di PMD con un algoritmo di controllo iterativo", Fotonica, Ischia, Italy, 2001
236. Potì L., **Bogoni A.**, and Ghelfi P., "Experimental validation of an extended ABCD model for actively mode-locked fiber lasers", OFC, Anaheim, California, Vol.3, WA1/1 - WA1/3, 2001
237. **Bogoni A.**, Potì L., Francia C., and Bononi A., "Experimental Measurements of Signal-to-FWM Ratio in Non-zero Dispersion Fibers", Photonics, Anaurag, Sharma, 1998