References



- 1. P. Chanclou, J.P. Lanquetin, S. Durel, F. Saliou, B. Landousies, N. Genay and Z. Belfqih, "Investigation into Optical Technologies for Access Evolution," *Optical Fiber Communication Conference 2009*, paper OWH1
- 2. M. Oishi, R. Inohara, A. Agata and Y. Horiuchi, "Reconfigurable Multi-Port EPON Repeater," *Asia Communications and Photonics Conference and Exhibition 2009*, paper TuDD6
- 3. D. Piehler, 'Implementing High [> 2048] Split Ratios in *any* PON," Optical Fiber Communication Conference 2011, paper NThF4
- 4. D. Noordegraaf, P.M.W. Skovgaard, M.D. Maack, J. Bland-Hawthorn, R. Haynes and J. Lægsgaard, "Multi-mode to single-mode conversion in a 61 port Photonic Lantern," Opt. Express 18, 4673–4578 (2010)
- 5. D. Piehler, 'Next-generation Components for Optical Access Networks," Optical Fiber Communication Conference 2011, paper OThK5
- 6. B. De Vos, F. Duthilleul, F. Fredricx, P. Vetter, P. Ossieur, J. Bauwelinck, X.Z. Qiu and J. Vandewege, "Demonstration of extended split APON," *Optical Fiber Communications Conference 2002*, paper ThH1
- 7. F. N. Raharimanitra, P. Chanclou, G. Perrin and M. Thual, "Demonstration Of The Use Of An Optical Fibre Combiner With Low Loss To Connect Four Single Mode Fibres To One Photo-receiver," *Access Networks and In-house Communications 2010*, paper AThC3
- 8. N. Cheng, Z. Liao and F. Effenberger, "Large Splitting and Long Reach Passive Optical Networks with Mode Coupling Receivers," *36th European Conference on Optical Communications (2010)*, paper Tu.5.B.3
- N. Cheng, Z. Liao, F. Effenberger and P. Chanclou, "Pay-as-You-Grow Approach for Large Scale PON Deployment," ECOC Market Focus, Torino, 21 September 2010