Fibre based short pulse generation and shaping technology

D.J. Richardson  
Optoelectronics Research Centre  
Southampton University  
Southampton U.K.

Tel +44 1703 594524  
Fax +44 1703 593142  
Email: DJR@ORC.SOTON.AC.UK

We review recent advances in the development of novel fibre components for short pulse generation and manipulation. In particular, we describe the development of high power/high pulse energy fibre sources based on novel doped fibre designs and present our latest results on continuous dispersion tapered fibre fabrication and its application to high capacity soliton communications.