REFERENCES


• Gabriel Biener, Avi Niv, Vladimir Kleiner & Erez Hasman 2006, ‘Space-variant polarization scrambling for image encryption obtained with subwavelength gratings’, *Optics Communications*, vol. 261, pp. 5–12


• Gangxiang Shen & Wayne Grover, D 2003, ‘Extending the p-Cycle Concept to Path Segment Protection for Span and Node Failure Recovery’, *IEEE Journal on Selected Areas in Communications*, vol. 21, no. 8, pp. 1306-1319


• Odile Liboiron-Ladouceur, Keren Bergman, Misha Boroditsky & Misha Brodsky 2006, ‘Polarization-Dependent Gain in SOA-Based Optical Multistage Interconnection Networks’, *Journal of Lightwave Technology*, vol. 24, no. 11, pp. 3959-3967


• Rudolf Volner & Igor Černák 2013, ‘Intelligent Communication Networks and Neural Network’, *European International Journal of Science and Technology*, vol. 2, no. 6, pp. 29-40


