

APPENDIX B**Publications:**

- 1 S. Selvakennedy , A. K. Zamzuri, V. S. Kumaran, P. Poopalan and H. Ahmad "Red and Blue Fluorescence from Pr^{3+} ZBLAN fibre Upconversion System", Optical communications: Materials and Devices (proceeding), pp107 – 113, Malaysia, 1998.
- 2 M. K. Abdullah, A. K. Zamzuri, F. Isnin and H. Ahmad "Widely Tuneable Dual Channel Laser System Applicable for DWDM systems", Asian Conference on Optical Access Network (ACOAN III), 1 – 3 December, 1998.
- 3 A. K. Zamzuri, M. K. Abdullah, R. Mohamad and H. Ahmad "Influence on the Cavity Loss on The Tuneability of a Multiplewavelength EDF laser", TENCON 2000, paper No. 319, 25 – 27 September, 2000.
- 4 A. K. Zamzuri, M. K. Abdullah, R. Mohamad and H. Ahmad "Influence of the Cavity Loss on The Tuneability of a Multiplewavelength EDF laser", Elektrika, paper No. 2000-03-013, to be published in 2000.

Patents:

- 1 Bi – Directional Optical Amplifier (File: PI 990 1627)