

**List of Patents for Stewart W. Wilson
PO BOX 882, Burlington, MA 01803
(301)437-4869**

stewartwilson@comcast.net, stewart@iecteam.com

PATENT(S):

Several patents pending on a consumer based device

**Methods and Devices for High Power, Depolarized Superluminescent Diode
{23 May 2006, #7,050,22}**

A.W. Yu, S.W. Wilson, D. Bowler, P.J.S. Heim, S.Merritt

**METHODS AND DEVICES FOR AMPLIFYING OPTICAL SIGNALS
USING A DEPOLARIZER {21 February 2006, #7,002,733}**

M. Dagenais, S.W.Wilson, A. Yu, P.J.S. Heim

**Method And Apparatus For Co-Axial Alignment Through Non-Coaxial
Means {submitted May 02}**

F.Rodgers, A. Yu, J. Cho, S.W.Wilson

Semiconductor Laser Diode Multi-Chip Module (MCM)

{31 July 2001, #6,268,653 }

S.W. Wilson, R.M. Patel and S. Gupta

Semiconductor Laser Array Stack Package And Method OF Fabrication

{27 February 2001, #6,195,376 }

S.W. Wilson and R.M. Patel

Laser Bar Structure and Method of Fabrication

{8 August 2000, #6,101,205 }

S.W. Wilson and D.E. Caffey

Fiber Optic Die-Attachment System {Disclosure Jul 98}

S.W. Wilson and R.M. Patel

Fiber Laser Hydrogen Sensor {Disclosure Jan 97}

S.W. Wilson and C.E. Watterson

Three Electrode High Power Optical Switch {Nov 96}

S.W. Wilson and C.E. Watterson