Publications by Herzel Laor:

- 1. H. Laor. New Optical Switch Development. 7th European Conference on Optical Communications, ECOC-81, Copenhagen, Denmark, September, 1981.
- 2. H. Laor. Performance Characteristics of Sixteen Channel Optical Switch Using Directable Light Beams. OSA/IEEE, Fifth Topical Meeting on Optical Fiber Communications, OFC-82, Phoenix, AZ, April, 1982.
- 3. H. Laor. Optical Switching Using Piezoelectric Driven Beams for Fiber-to-Fiber Coupling. Optical Society of America Topical Meeting on Optical Fiber Communications, OFC-83, New Orleans, LA, February, 1983.
- 4. H. Laor. Fiber-Optic Switches: New Developments for New Applications. Telecommunications, May, 1985, p. 54.
- 5. J. A. Chiddix, D. M. Pangrac and H. Laor. Fiber Backbone: Multichannel AM Video Trunking. Communication Technology, December, 1989, p. 38.
- 6. H. Laor. Laser Structure for AM Transmission Today and Tomorrow. Society of Cable Television Engineers, Fiber Optics 1990 Conference, Monterey, CA, March, 1990.
- 7. H. Laor. Testing Fiber Systems with Simulated Video Modulation. Communication Engineering and Design, July, 1990, p. 66.
- 8. J. A. Chiddix, H. Laor, D. M. Pangrac, L. D. Williamson and R. W. Wolfe. AM Video on Fiber in CATV Systems: Need and Implementation, IEEE Journal of Selected Areas of Communications. September, 1990, p. 1229-1239.
- 9. H. Laor and R. Wolfe. Fiber Optics in CATV Networks. SPIE Conference: Fiber Optics in the Subscriber Loop, San Jose, CA. September 1990, Paper #1363-14.
- 10. L. Williamson, D. Wolfe and H. Laor. Effects of Chromatic Dispersion on Analog Video Transmission, SCTE Fiber Optics 1991, p. 177-183.
- 11. H. Laor. Fiber Couplers for FTF CATV Systems. Fiber Optics Guide: A Special Supplement to CED Magazine, March 1991, p. 30-37.
- 12. J. Rice and H. Laor. Reconfigurable Segmentation and Subnetworking for All-Optical Transmission using an Optical Cross-Connect. SPIE - The International Society of Optical Engineers, Engineering Conference, Philadelphia, October 1995.
- 13. D. Krozier and H. Laor A MicroElectroMechanical Optical Switch Element. NFOEC '96. September 1996. P. 1055-1061.
- 14. M. Young, H. Laor and E. Fontenot. First In-Service Network Application of Optical Cross-Connects. Post-deadline paper. OFC-98, San Jose, California, February 1998.
- 15. H. Laor. MEM Mirrors Application in Optical Cross-Connect. Invited paper. Invited paper, IEEE/LEOS Summer Topical Meetings Optical MEMS. July 1998, Monterey, California.
- 16. E. J. Fontenot, M. Young and H. Laor. First Application of Optical Cross-Connects in Telecommunications Network. NFOEC '98 Conference, September 1998, Orlando, Florida.
- 17. H. Laor. Putting Bose-Einstein Condensate to the Test. Letter to the Editor, Laser Focus World, April 1999, P. 67.
- 18. H. Laor. Bose Einstein Condensate as Fuel for Nuclear Fusion. Letter to the Editor, Fusion Technology, May 1999, Vol. 35, No. 3, P 370-371.
- 19. H. Laor, A. Richards and E. Fontenot. 576x576 Optical Cross Connect for Single-Mode Fibers. AMTC '99 Conference, San Diego, California. July 18-22, 1999.
- 20. H. Laor, J. D'Entremont, E. Fontenot, M. Hudson, A. Richards, D. Krozier. Performance of a 576x576 Optical Cross Connect. NFOEC '99, Chicago, Illinois, September 1999.
- 21. H. Laor. Construction of a 576x576 single-Stage OXC. Invited paper, IEEE/LEOS annual meeting, San Francisco, California, November 1999.

- 22. A. Dewa, J. Orcutt, M. Hudson, D. Krozier, A. Richards, H. Laor. Development of a Silicone NxN Micromirror for Optical Cross-Connect Switches. Solid-State Sensor & Actuator workshop. Hilton Head, South Carolina. June 2000.
- 23. Division of Black Hole Creates New Universe. American Journal of Scientific and Industrial Research. Vol. 7, Issue 4, August 2016, pp. 95-97.

Publications about technology developed by Herzel Laor:

- 1. Joel Bainerman. Piezoelectrics switch Optical Signals. Lasers & Applications. December 1984, P. 49-51.
- **2**. Piezoelectric Switch for Optical Signals. Communications Systems Worldwide, February 1985, p. 14.
- **3**. A. Fagotti, R. Ravaglia. Application and Experiment of an Opto-Mechanical Switch for Multimode fibres. MELECON '87, Rome, Italy, March 1987.
- **4**. F. Dawson. Will Video Applications Precede Telephony with Optic Switch. Lightwave, July 1988, p. 1.
- **5**. J. Duffy. McDonnell Douglas Uses Optical Matrix Switch to Test Space Link. Network World, July 20, 1992, p. 11.
- **6**. K. Garrett. Photonic Matrix Switching Applications. Fiberoptics Products News, February 1993.
- **7**. R. Brooks. Space Age switching. DEC Professional, June 1993.
- 8. E. Messmer. Astarte Unveils Switch for ATM, FDDI, LAN Links. Network World. August 22, 1994.
- **9**. K. M. Taylor. Matrix Switch Makes Light of Optical Transmission. Data Communications, October 1994, p 113-114.
- **10**. K. Garrett. Optical Switch Benefit ATM Network Capacity, Efficiencies and Cost. Lightwave, February 1995.
- **11.** K. Garrett. Cross Connect Allow Fiber Monitoring. America's Network, April 15, 1995. P. 46-49.
- **12.** K. Garrett. Network Management Using Optical Matrix Switching. Fiberoptics Products News, November 1995.
- **13**. J. Rice. The Information Highway is Built for Speed. Telephony, December 11, 1995.
- **14**. C. Symons, K. Garrett. Optical Matrix Switches Dynamically Access Network Resources. Lightwave, February 1996.
- **15.** L. Wirbel. New Use for TI's Technology Micromirror Switch. Electronic Engineering Times. September 23, 1996 p. 150.
- **16.** L. Bersiner, J. Koeppen, H. Lausen, G. Neumann, H. Tiltmann, J. Weber. Demonstration of an Optical Crossconnect System with Life Signal Transmission and Automatic Protection Switching. Post deadline paper, European Conference on Networks & Optical Communications NOC'97, Antwerp, Belgium. June 17-20, 1997.
- **17.** Jim Kercheville. NASA's Dryden Flight Center Case Study. Network Magazine, November 1997, p. 101-104.
- **18**. Stephen Hardy. Editor. Soliton transmission, optical crossconnects advance optical networking. Lightwave Magazine, April 1998, p. 1,18,20.
- **19**. Hassaun Jones-Bay, Senior Editor. Optical Switches Pursue Crossconnect market. Laser Focus World, May 1998. p. 153-162.
- **20**. G. Stix. Nothing but Light. Scientific American, December 1998, p 17-20.
- **21**. LightPath Technologies, Inc. Acquires Rights to New Fiberoptic Switch Products. http://www.light.net/NMhtml/NMPRLCr55.htm January 5, 1999

- **22**. D. Krozier and A. Richards. Optical Switch Demos in Cross Connect. Electrical Engineering Times, May 31, 1999, p. 80.
- **23**. R&D News. US partners claim breakthrough in cross-connect technology. FiberSystems, June 1999, p. 14.
- 24. Richard Boston. Cross Connecting. Texas Instruments Attleboro newsletter June 1999 p. 1.
- **25**. Robert Pease. All-Optical Equipment emerging from the lab to the marketplace. Lightwave Magazine, June 1999, p. 1,28,30.
- **26**. US partners claim breakthrough in cross-connect technology. FiberSystems, June 1999, p. 14.
- **27**. Daniel McCarthy. Optical Cross-Connect Reduce Loss. Photonics Spectra, September 1999, p. 36.
- **28.** Corning Press Release. October 9, 2000. http://www.corning.com/news/company/press_releases/2000/001009_Sycamore.html
- **29.** Tellium Inc. Press Release. October 16, 2000. http://biz.yahoo.com/bw/001016/nj_tellium.html. October 16, 2000.
- **30**. Tellium Acquires All-Optical-Switching Technology. LightWave Magazine, December 2000 p. 37.