



Lawence Domash

Maharishi University, Princeton
Physics

Google Scholar

Citation indices

	All	Since 2011
Citations	1122	328
h-index	17	11
i10-index	25	11

Title 1–20

Cited by Year

Holographic PDLC for photonic applications

LH Domash, GP Crawford, AC Ashmead, RT Smith, MM Popovich, ...
International Symposium on Optical Science and Technology, 46-58

105 2000

Switchable-focus lenses in holographic polymer-dispersed liquid crystal

LH Domash, T Chen, BN Gomatam, CM Gozewski, RL Sutherland, ...
Photonics West'96, 188-194

102 1996

Tunable and switchable multiple-cavity thin film filters

L Domash, M Wu, N Nemchuk, E Ma
Journal of Lightwave Technology 22 (1), 126

101 2004

Switchable optical components/structures and methods for the fabrication thereof

LH Domash
US Patent 5,937,115

93 1999

Tunable optical instruments

LH Domash, AM Payne, EY Ma, N Nemchuk, M Wu, R Murano, ...
US Patent 7,002,697

61 2006

Switchable optical components

LH Domash, B Little
US Patent 6,567,573

59 2003

Infrared camera system

M Wagner, M Wu, N Nemchuk, J Cook, R DeVito, R Murano, L Domash
US Patent App. 10/925,860

55 2004

Optical fiber sensor with localized sensing regions

LH Domash
US Patent 5,144,690

55 1992

Electronically switchable Bragg gratings for large-scale NXN fiber optic crossconnects

LH Domash, YM Chen, CM Gozewski, PO Haugsjaa, M Oren
Photonics West'97, 214-228

45 1997

Programmable beamlet generator, dynamic lens, and optical memory using electrically switched holographic devices

LH Domash, CM Gozewski, AR Nelson, JR Schwartz
SPIE's 1993 International Symposium on Optics, Imaging, and Instrumentation ...

41 1993

Tunable dispersion compensator

LH Domash, M Wagner
US Patent 7,221,827

35 2007

Title 1–20	Cited by	Year
Index tunable thin film interference coatings LH Domash, E Ma, R Murano, N Nemchuk, A Payne, S Sherman, ... US Patent 7,049,004	33	2006
Package for optical components M Wagner, R Murano, EY Ma, S Sherman, LH Domash US Patent 6,985,281	30	2006
Hreat sensitive elements with tunable refractive index L Domash, E Ma, R Murano, N Nemchuk, A Payne, S Sherman, ... US Patent App. 10/174,503	29	2002
Applications of dynamic holograms for quasi-volume storage LH Domash San Diego'92, 372-376	29	1993
Materials, thin films, optical filters, and devices including same LH Domash, S Coe-Sullivan, JS Steckel US Patent App. 12/316,124	21	2008
Tunable and switchable multiple-cavity thin film optical filters M Wagner, L Domash US Patent App. 10/804,640	18	2004
Very low cost narrow band infrared sensor M Wagner, E Ma, L Domash, D Loeber, M Cohen US Patent App. 10/872,764	17	2004
Active holographic interconnects for interfacing volume storage LH Domash, JR Schwartz, AR Nelson, PS Levin SPIE/IS&T 1992 Symposium on Electronic Imaging: Science and Technology, 211-217	17	1992
Tunable thin film filters based on thermo-optic semiconductor films LH Domash, EY Ma, N Nemchuk, A Payne, M Wu IC02, 685-695	16	2003

Dates and citation counts are estimated and are determined automatically by a computer program.