



luming zhao

Professor,
Jiangsu Normal University

soliton dynamics
fiber lasers and amplifiers
ultrafast optics

	All	Since 2013
Citations	5145	3375
h-index	36	29
i10-index	68	58

TITLE	CITED BY	YEAR
Large energy soliton erbium-doped fiber laser with a graphene-polymer composite mode locker H Zhang, Q Bao, D Tang, L Zhao, K Loh Applied Physics Letters 95 (14), 141103	430	2009
Large energy mode locking of an erbium-doped fiber laser with atomic layer graphene H Zhang, DY Tang, LM Zhao, QL Bao, KP Loh Optics Express 17 (20), 17630-17635	405	2009
Graphene mode locked, wavelength-tunable, dissipative soliton fiber laser H Zhang, D Tang, RJ Knize, L Zhao, Q Bao, KP Loh Applied Physics Letters 96 (11), 111112	371	2010
Mechanism of multisoliton formation and soliton energy quantization in passively mode-locked fiber lasers DY Tang, LM Zhao, B Zhao, AQ Liu Physical Review A 72 (4), 043816	351	2005
Gain-guided soliton in a positive group-dispersion fiber laser LM Zhao, DY Tang, J Wu Optics letters 31 (12), 1788-1790	205	2006
Compact graphene mode-locked wavelength-tunable erbium-doped fiber lasers: from all anomalous dispersion to all normal dispersion H Zhang, DY Tang, LM Zhao, QL Bao, KP Loh, B Lin, SC Tjin Laser Physics Letters 7 (8), 591	494	2010
Compact graphene mode-locked wavelength-tunable erbium-doped fiber lasers: from all anomalous dispersion to all normal dispersion H Zhang, DY Tang, LM Zhao, QL Bao, KP Loh, B Lin, SC Tjin Laser Physics Letters 7 (8), 591	191	2010

TITLE	CITED BY	YEAR
Dissipative soliton resonance in an all-normal-dispersion erbium-doped fiber laser X Wu, DY Tang, H Zhang, LM Zhao Optics Express 17 (7), 5580-5584	182	2009
Dissipative soliton operation of an ytterbium-doped fiber laser mode locked with atomic multilayer graphene LM Zhao, DY Tang, H Zhang, X Wu, Q Bao, KP Loh Optics letters 35 (21), 3622-3624	158	2010
Observation of high-order polarization-locked vector solitons in a fiber laser DY Tang, H Zhang, LM Zhao, X Wu Physical review letters 101 (15), 153904	157	2008
Multi-wavelength dissipative soliton operation of an erbium-doped fiber laser H Zhang, DY Tang, X Wu, LM Zhao Optics express 17 (15), 12692-12697	156	2009
Soliton interaction in a fiber ring laser DY Tang, B Zhao, LM Zhao, HY Tam Physical Review E 72 (1), 016616	134	2005
Soliton collapse and bunched noise-like pulse generation in a passively mode-locked fiber ring laser D Tang, L Zhao, B Zhao Optics express 13 (7), 2289-2294	121	2005
Dissipative vector solitons in a dispersionmanaged cavity fiber laser with net positive cavity dispersion H Zhang, DY Tang, LM Zhao, X Wu, HY Tam Optics express 17 (2), 455-460	118	2009
Dark pulse emission of a fiber laser H Zhang, DY Tang, LM Zhao, X Wu Physical Review A 80 (4), 045803	102	2009
Coherent energy exchange between components of a vector soliton in fiber lasers H Zhang, DY Tang, LM Zhao, N Xiang Optics express 16 (17), 12618-12623	95	2008
Noise-like pulse in a gain-guided soliton fiber laser LM Zhao, DY Tang, J Wu, XQ Fu, SC Wen Optics Express 15 (5), 2145-2150	89	2007

TITLE	CITED BY	YEAR
Generation of 47-fs pulses directly from an erbium-doped fiber laser DY Tang, LM Zhao Optics letters 32 (1), 41-43	79	2007
Vector dark domain wall solitons in a fiber ring laser H Zhang, DY Tang, LM Zhao, RJ Knize Optics express 18 (5), 4428-4433	77	2010
Vector dissipative solitons in graphene mode locked fiber lasers H Zhang, D Tang, L Zhao, Q Bao, KP Loh Optics Communications 283 (17), 3334-3338	76	2010