

Contents

Theme issue: Dissipative structures in matter out of equilibrium: from chemistry, photonics and biology (part 1)

	Article ID		Article ID
PREFACE			
Dissipative structures in matter out of equilibrium: from chemistry, photonics and biology, the legacy of Ilya Prigogine (part 1) M Tlidi, MG Clerc and K Panajotov	20180114	Light bullets in a time-delay model of a wide-aperture mode-locked semiconductor laser A Pimenov, J Javaloyes, SV Gurevich and AG Vladimirov	20170372
		\mathcal{PT} -symmetric and antisymmetric nonlinear states in a split potential box Z Chen, Y Li and BA Malomed	20170369
ARTICLES			
The rehabilitation of irreversible processes and dissipative structures' 50th anniversary R Lefever	20170365	Optical solitons in media with focusing and defocusing saturable nonlinearity and a parity-time-symmetric external potential P Li, D Mihalache and BA Malomed	20170378
Early models of chemical oscillations failed to provide bounded solutions T Erneux	20170380	A taxonomy of optical dissipative structures in whispering-gallery mode resonators with Kerr nonlinearity IV Balakireva and YK Chembo	20170381
Dissipative solitons with extreme spikes in the normal and anomalous dispersion regimes N Akhmediev, JM Soto-Crespo, P Vouzas, N Devine and W Chang	20180023	Reducing nonlinear dynamical systems to canonical forms L Brenig	20170384
Topological three-dimensional dissipative optical solitons NA Veretenov, SV Fedorov and NN Rosanov	20170367	Dissipative structures in biological systems: bistability, oscillations, spatial patterns and waves A Goldbeter	20170376