

Passive mode-locked fiber lasers: multiple pulse regimes and operation of high-energy pulses

Submitted by François Sanchez on Fri, 12/12/2014 - 16:34

Titre	Passive mode-locked fiber lasers: multiple pulse regimes and operation of high-energy pulses
Type de publication	Communication
Type	Communication sans actes dans un congrès
Année	2013
Langue	Anglais
Titre du colloque	6th International Symposium on Modern Problems of Laser Physics (MPLP'2013)
Auteur	Komarov, Andrey [1], Dmitriev, Alexander [2], Komarov, Konstantin [3], Sanchez, François [4]
Pays	Russie, Fédération de
Ville	Novosibirsk
Résumé en anglais	On basis of numerical simulation we have investigated the multihysteresis phenomena in fiber mode-locked lasers, the regimes of multipulse operation, and the generation of high-energy pulses due to the dissipative soliton resonance. The obtained results are
URL de la notice	http://okina.univ-angers.fr/publications/ua6434 [5]

Liens

- [1] [http://okina.univ-angers.fr/publications?f\[author\]=8560](http://okina.univ-angers.fr/publications?f[author]=8560)
- [2] [http://okina.univ-angers.fr/publications?f\[author\]=8691](http://okina.univ-angers.fr/publications?f[author]=8691)
- [3] [http://okina.univ-angers.fr/publications?f\[author\]=8692](http://okina.univ-angers.fr/publications?f[author]=8692)
- [4] <http://okina.univ-angers.fr/francois.sanchez/publications>
- [5] <http://okina.univ-angers.fr/publications/ua6434>

Publié sur *Okina* (<http://okina.univ-angers.fr>)