

## Few-Cycle Pulses in an Optical Parametric Oscillator

P. Kinsler and G.H.C. New.

*Blackett Laboratory, Imperial College, Prince Consort Road, London SW7 2BW,  
United Kingdom.*

(email) Dr.Paul.Kinsler@physics.org (ph) +44-20-7594-7520 (fax) +44-20-7594-7714

**Abstract:** We present both a comprehensive framework for treating the nonlinear interaction of few-cycle pulses and a range of simulation results. These demonstrate how the effect of the nonlinearity differs between the many-cycle and few-cycle cases.

<http://www.lsr.ph.ic.ac.uk/>

<http://www.kinsler.org/physics/>

Abstract; Summary; Talk