

Title	Compact, few-cycle OPCPA system with ultralow CEP noise
Authors	J. Matyschok¹, T. Binhammer², T. Lang¹, O. Prochnow², S. Rausch², P. Rudawski³, M. Miranda³, C. Arnold³, A. L'Huillier³, and U. Morgner¹ ¹ Leibniz Universität Hannover, Germany ² VENTEON Laser Technologies GmbH, Germany ³ Lund University, Sweden
Publication	https://www.osapublishing.org/viewmedia.cfm?uri=ASSL-2013-AF2A.2&seq=0
Abstract	A compact, high-repetition rate OPCPA system with CEP-stable 6.3 fs pulses duration and 10 μJ of pulse energy is presented together with results from numerical simulations. First results of high harmonic generation will be shown.
Laser Quantum Product	Venteon CEP
Institute	OSA Publishing