

OVERVIEW OF VUV AND SOFT X-RAY FELS WORLDWIDE

R. J. Bakker, PSI, Villigen

Abstract

A comprehensive overview of the status of FEL projects worldwide providing photons in the VUV to soft X-ray region. The paper should give an update of projects, the technologies proposed and methods for stable high brilliance user beams. Seeding schemes should be discussed along with critical issues for reaching the shorter wavelengths.

**CONTRIBUTION NOT
RECEIVED**