COURSE CERTIFICATE

ALEKSANDR KALINKO

HAS SUCCESSFULLY COMPLETED THE

NORDIC AND EUROPEAN SUMMER SCHOOL VUV AND X-RAY RESEARCH FOR THE FUTURE USING FEL'S AND ULTRA BRILLIANT SOURCES

The school was held by MAX-lab and Lund University in Röstänga and Lund, May 26 – June 2, 2008

30 hours of lectures/seminars, 10 hours of group work and reports,

7 hours of experimental work at the MAX-lab synchrotron radiation laboratory,

The course corresponds to 4 ECTS points

LUND JUNE 2, 2008

PROF. SVANTE SVENSSON UMPSALA UNIVERSITY Doc. Sverker Werin Lund University

Sponsored by NordForsk and 13-N2 Network of EU Hosted by MAX-lab





