

COURSE CERTIFICATE

ALEKSANDR KALINKO

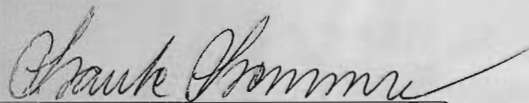
HAS SUCCESSFULLY COMPLETED THE

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

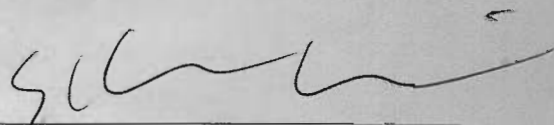
THE SCHOOL WAS HELD BY MAX-lab AND LUND UNIVERSITY
IN RÖSTÅNGA AND LUND, MAY 26 – JUNE 2, 2008

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
UPSALA UNIVERSITY



DOC. SVERKER WERIN
LUND UNIVERSITY

SPONSORED BY NORDFORSK AND I3-N2 NETWORK OF EU HOSTED BY MAX-lab

