

Schedule 2002-05-28

	Mo 3	Tue 4	Wed 5	Thur 6	Fri 7	Sat. 8	Su 9	Mo 10	
9	Arrival and registration	Introduction to SR D. Attwood	Insertion Devices D. Attwood	Optics and instrumentation M. P. Howells	SR studies in organic electronics M. Fahlman	Free day!	The Free Electron Laser for VUV radiation at DESY T. Möller	Laborations	
10					Chemistry using SR-NEXAFS and EXAFS M. Sandström				
11					SR in Biology M. Thunnissen				
12	LUNCH						LUNCH		
13	The Accelerator S. Werin	Overview of international SR-research M.N. Piancastelli	Magnetic device sources of circularly polarized X-rays R. Carr	Max I-IV M. Eriksson	Spectroscopic techniques and surface physics A. Föhlisch		Free day!	Lasers and SR J. Larsson	Laborations
14		Atoms and molecules S. Sorensen	SR studies of Magnetism J. Hunter-Dunn	Inelastic scattering with SR and Neutrons A. Matic	SR and industrial research A. Svensson			Poster session	Laborations
15		Group work	Group work	Group work	15.30 Transport to Lund			Stan's show S. Micklavzina	
16					Group work				
17	MAX- lab N. Mårtensson	Dinner	Dinner	Dinner	Conference Dinner			Dinner	Reports until 21.00
18	Dinner and welcome party								