

I4FUTURE SUMMER SCHOOL 2018: IMAGING AND CHARACTERISATION METHODS IN APPLIED SCIENCES (11th -

starting time	Mon	Tue	Wed	Thu	Fri	Sat
9:00 AM	Welcome and introduction	Sample preparation demos at Kontinkangas&Linnanmaa	Synchrotron 1	Optics and photonics	I4FUTURE	6 students
9:30 AM	NMR		Basics of SR	Meglinski	Doctoral students presentations (15min/student)	
10:00 AM	Telkki		MAX IV status			
10:30 AM	Coffee	Coffee	Coffee	Coffee	Coffee	
11:00 AM	NMR & MRI	Sample preparation demos at Kontinkangas&Linnanmaa	Synchrotron 2	Optics and photonics	I4FUTURE	6 students
11:30 AM	Telkki		FinEstBeAMS, Atmospheric science	Meglinski	Doctoral students presentations (15min/student)	
12:00 PM	Lunch	Lunch	Kivimäki, Prisle	Lunch		
12:30 PM			Lunch		Lunch	
1:00 PM	Hyperspectral camera	Sample preparation demos at Kontinkangas&Linnanmaa		Micro CT general	I4FUTURE Doctoral students presentations (15min/student)	6 students
1:30 PM	Herrala		Synchrotron 3	Micro CT in biomedical context		
2:00 PM			UVSOR, Ohigashi	Micro CT in technical context		
2:30 PM	Coffee	Coffee	High kinetic energy, Grahnroth	Coffee		
3:00 PM	Hyperspectral camera	Sample preparation demos at Kontinkangas&Linnanmaa	Coffee	Supervisor Board meeting	Coffee	2 students
3:30 PM	Herrala		Synchrotron 4		I4FUTURE	
4:00 PM			Biomedical, Immonen			
4:30 PM			Crystallography, Wierenga			
5:00 PM						
5:30 PM	CONTACT PERSONS					
6:00 PM	NMR: Ville-Veikko Telkki			Evening event?		
6:30 PM	Igor Meglinski					
7:00 PM	Synchrotron radiation: Marko Huttula					
7:30 PM	presentations: Pertti Rautiainen					
8:00 PM	Micro CT: Marko Huttula					
8:30 PM	Timo Fabritius, Pertti Rautiainen,...					