

## WEMESURF Network Meeting 7

**Host:** NanoFocus AG, Oberhausen, Germany

**Place:** Fraunhofer Institut Umwelt-, Sicherheits-, Energietechnik UMSICHT, and NanoFocus AG

**Date:** Tuesday 13th - Thursday 15th May 2008

Date	Start	End	Topic	Note	
13. Mai.	10:00	10:10	0:10	Welcome Speech WEMESURF - NW 7-Overview_ppt_101	NanoFocus
	10:10	11:10	1:00	Keynote speaker speech on Innovation Management_ppt_102	Prof. Löhr
	11:10	11:25	0:15	<i>coffee break</i>	
	11:25	11:45	0:20	How to make a good presentation_ppt_103	Prof. Bojan Podgornik
	11:45	12:45	1:00	ESRs presentations (Technical and Academics Results): • Davide Bianchi_ppt_104 • Enrico Corniani_ppt_105 • Sirichanok Chanbai_ppt_106	20 min each (3 ESRs)
	12:45	13:45	1:00	<i>lunch</i>	
	13:45	14:25	0:40	ESRs presentations (Technical and Academics Results) • Qiang Hao_ppt_107 • Matteo Carli_ppt_108	20 min each (2 ESRs)
	14:25	15:25	1:00	ESRs presentations (Complementary) • Agnieszka Bogus_ppt_109 • Mihaela Vlad_ppt_110 • Luis Vilhena_ppt_111 • Agnieszka Karpinska_ppt_112	10 min each (5 ESRs)
	15:25	15:40	0:15	<i>coffee break</i>	
	15:40	16:20	0:40	ERs/ERs candidates presentations + interview Mattias Grahn_ppt_113	20 min each (2 ERs)
	16:20	17:50	1:30	Committee meetings / ESRs & ERs meeting	
	17:50	18:05	0:15	Conclusion session	
	19:00	open		<i>bilateral talks, come together dinner</i>	

Date	Start	End	Topic	Note	
14. Mai.	9:15	9:30	0:15	Presentation of UNIMITT/CIMAINA_ppt_201	Dr. Podesta
	9:30	10:30	1:00	Financial issues_ppt_202 Summer school in Vienna_ppt_203 Planning for the next meeting_ppt_204	Jech / Janotka
	10:30	10:45	0:15	<i>coffee break</i>	
	10:45	11:15	0:30	Lecture: Introduction to Fractals_ppt_205	Prof. Borodich
	11:15	12:00	0:45	Lecture: Fractal models in roughness description and contact problems (Critical Overview)_ppt_206	Prof. Borodich
	12:00	12:15	0:15	Lecture: scattering light principle_ppt_207	Dr. Brodmann
	12:15	13:25	1:10	<i>lunch</i>	
	13:25	13:45	0:20	<i>Transfer to NanoFocus</i>	
	13:45	16:00	2:15	Lectures: • Surface topography measurements with profilometry and confocal principles_ppt_208 • Interpretation of surface parameters_ppt_209 • Products and examples of applications (NanoFocus)_ppt_210 • ESR10_Hakan Göcerler_ppt_211	Dr. Valentin Dr. Wiora Setzer
	16:00	open		<i>Optionally: Excursion to Gasometer</i>	

Date	Start	End	Topic	Note	
15. Mai.	9:00	10:40	1:40	Workshop on optical Surface Characterisation	Workshop will be held at NanoFocus
	10:40	11:00	0:20	<i>coffee break</i>	
	11:00	12:30	1:30	Workshop on optical Surface Characterisation	only for ESRs/ERs: max. 12 Participants
	12:30	13:30	1:00	<i>lunch</i>	
	13:30	15:00	1:30	Workshop on optical Surface Characterisation	
	15:00	15:20	0:20	<i>coffee break</i>	
	15:20	17:00	1:40	Workshop on optical Surface Characterisation	