

	Monday 12. 11.	Tuesday 13. 11.	Wednesday 14. 11.	Thursday 15. 11.	Friday 16. 11.	Saturday 17. 11.
9:00	Opening lecture D. Miklavčič	Electropermeabilization in vitro J. Teissié	Molecular dynamics simulations of lipid bilayers electroporation M. Tarek	Electrochemotherapy from bench to bedside: principles, mechanisms and applications G. Serša	Gene electrotransfer in vivo M. Čemažar	Development of devices and electrodes D. Miklavčič
9:30	Resting and induced transmembrane voltage T. Kotnik					
10:15	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>
10:45	Tissue in electric field D. Miklavčič	Nucleic acids electrotransfer in vitro M. P. Rols	Nanoscale and multiscale electropulsation P. T. Vernier	Electrochemotherapy in clinical practice J. Gehl	Drug and gene delivery in the skin by electroporation V. Preat	Electroporation and electropermeabilisation L.M. Mir
12:00	Short presentations	Short presentations	<i>Lunch break</i>	Short presentations	Short presentations	Closing lecture L. M. Mir
12:30	<i>Lunch break</i>	<i>Lunch break</i>		<i>Lunch break</i>	<i>Lunch break</i>	<i>Lunch break (shorter)</i>
14:00	<i>In Vivo</i> Expression of Therapeutic Antibodies by DNA/EP. David Ho	Imaging electroporation in artificial bilayers Mark Wallace	13:30 Social event	Treating cancer with electrochemotherapy: cure, palliation, or treatment consolidation? Luca Campana	Perspectives of Electroporation/PEF treatment for “cooking” meal components Hans Roelofs	<i>Chocolate</i>
15:00	Practical work	Practical work		Practical work	Practical work	Certificates and goodbye
17:00						
17:30				<i>Faculty members meeting</i>		
18:00	<i>Networking dinner</i>				<i>Gala dinner</i>	