

Group I


Thursday (Sept 3 rd 2015)	
8:00-9:00	Registration and Welcome address
9:00-9:45	Energy conversion & storage Andreas Züttel
9:55:10:40	Hydrogen storage Andreas Züttel
10 50 : 11 45	From hydrogen to hydrocarbons Andreas Züttel
	Lunch Break
13 00: 13 45	Measurement of hydrogen storage in solids/Darren Broom
13 55: 14:40	Materials for Electrochemical Hydrogen Storage/ Dag Noreus
14 50- 15 35	Materials for Electrochemical Hydrogen Storage/ Dag Noreus
15:35 -16:00	Coffee Break
16:00- 16:45	Materials for Electrochemical Hydrogen Storage Dag Noreus
17:00-17:30	Discussion if arranged within the day with instructor
20 00-	

Friday (Sept 4 th 2015)	
9:00-9:45	Overview : techniques of material characterization /Torben R. Jensen
9:55:10:40	Overview : techniques of material characterization /Torben R. Jensen X-ray Photoemission Spectroscopy TBA
	Lunch break
13 00: 13 45	Infrared & Raman Spectroscopy Olena Zavorotynska
13 55: 14:40	Thermodynamics & kinetics of metal hydrides/ Luca Pasquini
14 50- 15 35	Thermodynamics & kinetics of metal hydrides/ Luca Pasquini
15:35 -16:00	Coffee Break
16:00- 16:45	Discussion if arranged within the day with instructor
17:00-17:30	(Cont)
20 00-	

Saturday (Sept 5 th 2015)	
9:00-9:45	Overview: Electrode &electrolyte materials for LIB/ Rachid Yazami
9:55:10:40	Overview: Electrode &electrolyte materials for LIB/ Rachid Yazami
10 50 : 11 45	Overview: Electrode &electrolyte materials for LIB/ Rachid Yazami
	Lunch Break
13 00: 13 45	Focus Ion Beam Microscopy Meltem Sezen
13 55: 14:40	Capacitative Energy Storage François Beguin
14 50- 15 35	Capacitative Energy Storage François Beguin
15:35 -16:00	Coffee Break
16:00- 16:45	Capacitative Energy Storage François Beguin
17:00-17:30	Discussion if arranged within the day with instructor
20 00-	

Sunday (Sept 6 th 2015)	
9 30: 10:15	Advanced Microscopical Techniques Y. Eren Kalay
10:15-10:45	Coffee Break
10:45 :11 30	Overview: Mat. for solid oxide fuel cells/ Enrico Traversa
11 40 :12 25	Overview: Mat. for solid oxide fuel cells/ Enrico Traversa
12 25:13:05	Overview: Mat. for solid oxide fuel cells/ Enrico Traversa
13 15 :13:30	
13:30- 14:30	Lunch & Discussion if arranged within the sessions
14 30: 17 30	Anatolian Civilization Museum (optional)
17:30	Closing Session

 Overviews- Materials

 Group/Subgroup Discussions

 Material Characterization

 Social Program

Group-II

Thursday (Sept 3 rd 2015)	
8:00-9:00	Registration and Welcome address
9:00-9:45	Overview : techniques of material characterization Torben R. Jensen
9:55:10:40	Overview : techniques of material characterization Torben R. Jensen
10 50 : 11 45	X-ray Photoemission Spectroscopy TBA
	Lunch break
13 00: 13 45	Infrared & Raman Spectroscopy Olena Zavorotynska
13 55: 14:40	Thermodynamics & kinetics of metal hydrides Luca Pasquini
14 50- 15 35	Thermodynamics & kinetics of metal hydrides Luca Pasquini
15:35 -16:00	Coffee Break
16:00- 16:45	Discussion if arranged within the day with instructor
17:00-17:30	(Cont)
20 00-	

Friday (Sept 4 th 2015)	
9:00-9:45	Energy conversion &storage Andreas Züttel
9:55:10:40	Hydrogen storage Andreas Züttel
10 50 : 11 45	From hydrogen to hydrocarbons Andreas Züttel
	Lunch Break
13 00: 13 45	Measurement of hydrogen storage in solids/Darren Broom
13 55: 14:40	Materials for Electrochemical Hydrogen Storage/ Dag Noreus
14 50- 15 35	Materials for Electrochemical Hydrogen Storage/ Dag Noreus
15:35 -16:00	Coffee Break
16:00- 16:45	Materials for Electrochemical Hydrogen Storage Dag Noreus
17:00-17:30	Discussion if arranged within the day with instructor
20 00-	

Saturday (Sept 5 th 2015)	
9 30: 10:15	Advanced Microscopical Techniques Eren Kalay
10:15-10:45	Coffee Break
10:45 :11 30	Overview: Mat. for solid oxide fuel cells Enrico Traversa
11 40 :12 25	Overview: Mat. for solid oxide fuel cells Enrico Traversa
12 25:13:05	Overview: Mat. for solid oxide fuel cells Enrico Traversa
13 15 :13:30	
13:30- 14:30	Lunch & Discussion if arranged within the sessions
14 30: 17 30	Anatolian Civilization Museum (optional)

Sunday (Sept 6 th 2015)	
9:00-9:45	Overview: Electrode &electrolyte materials for LIB/ Rachid Yazami
9:55:10:40	Overview: Electrode &electrolyte materials for LIB/ Rachid Yazami
10 50 : 11 45	Overview: Electrode &electrolyte materials for LIB/ Rachid Yazami
	Lunch Break
13 00: 13 45	Focus Ion Beam Microscopy Meltem Sezen
13 55: 14:40	Capacitative Energy Storage François Beguin
14 50- 15 35	Capacitative Energy Storage François Beguin
15:35 -16:00	Coffee Break
16:00- 16:45	Capacitative Energy Storage François Beguin
17:00-17:30	Discussion if arranged within the day with instructor
17:30	Closing Session