

Presentation		Presentation Received	Topic	Discussant	Faculty
Monday, June 9: 15:00-16:00					
S14a	Victoria Kayser	Yes	Widening Foresights Knowledge Base using Text Mining	Jasmin Cooper	PL, SC
S14a	Vladimir Mesropian	No	Simulation method of multi-agent socio-economic systems with technology changes	Alec Waterworth	PL, SC
S14b	Tuomo Heinonen	Yes	University based research, new commercial innovations, and BioMediTech	Malte Klein	AG, KB
S14b	Deepak Singh	Yes	Foresight for solar energy technologies and electricity storage systems till the year 2032	Jie Ren	AG, KB
Monday, June 9: 16:15-17:15					
S15a	David Marek	Yes	Intensity and character of science-industry links: the global production networks perspective	Chao Li	PL, AG
S15a	Fatemeh Salehi Yazdi	Yes	Commercializing Emerging Technologies through Networks: Case of Nanotech SMEs in the UK	Seokbeom Kwon	PL, AG
S15b	Jaso Larruscain	No	Local clusters forecasting generation model, applied to new renewable energy and energy efficiency emerging technologies	Elizabeth Pitts	SC, KB
S15b	Tomás Carrozza	Yes	Sociotechnical analysis of the process of R&D on Nano-science and technology in Brazil's and Argentina's Agrifood systems.	Tess Doezama	SC, KB
Tuesday, June 10: 15:00-16:00					
S24a	Ekaterina Streltsova	No	Patent Activity in Biotechnological Sphere	Cuam Cardoso	AG, SC
S24a	Ying Huang	Yes	Future-oriented Technology Analysis(FTA) and Tech Mining for innovation pathways	Yin Li	AG, SC
S24b	Eduardo Gonçalves	Yes	Political effects of online crowd-funding platforms and communities	Tulio Chiaraini	JY, PS
S24b	Kerstin Goos	Yes	Critical assessment of public engagement in STI policy	Weishu Liu	JY, PS
Tuesday, June 10: 16:15-17:15					
S25a	Malte Klein	Yes	How can countries and their industries maintain first-mover advantage and leadership in technological innovation	Junwen Luo	AG, SC
S25a	Jie Ren	Yes	Innovation management and technology forecasting	Tuomo Heinonen	AG, SC
S25b	Jasmin Cooper	Yes	Sustainability Assessment of Shale Gas in the UK Energy Market	Deepak Singh	JY, PS
S25b	Alec Waterworth	Yes	From path dependency to path renewal: an evolutionary study of innovation in the petroleum industry	Victoria Kayser	JY, PS
Thursday, June 12: 13:00 – 14:00					
S43a	Chao Li	Yes	China's Innovation System Transformation: Policy Dilemmas and Variety in Developmental Trajectories	Oliver Shackleton	IM, JY
S43a	Seokbeom Kwon	Yes	The Effect of differences in the National Innovation Systems on national competitiveness	Jing Ma	IM, JY
S43b	Elizabeth Pitts	Yes	DIY, Deliberation and Democracy	Yanchao Li	SR, AG
S43b	Tess Doezama	No	Colonizing Global Sociotechnical Imaginaries	Maria Karaulova	SR, AG

Presentation		Presentation Received	Topic	Discussant	Faculty
Thursday, June 12: 14:15 – 15:15					
S44a	Cuam Cardoso	Yes	Appropriate Technology as a development strategy (or Innovation, Inequality and Development in Malaysia)	Vladimir Mesropian	IM, JY
S44a	Yin Li	No	From ICT Revolution to Digital Fabrication: Strategies and institutions for emerging systems of production and innovation in the US and China	David Marek	IM, JY
S44b	Tulio Chiaraini	No	International Technology Transfer and Technological Dependency	Fatemeh Salehi Yazdi	SR, AG
S44b	Weishu Liu	Yes	Emerging technologies in emerging economies	Jaso Larruscain	SR, AG
Thursday June 12: 15:30-16:30					
S45a	Junwen Luo	Yes	An international comparison of publicly funded research institutions	Tomás Carrozza	IM, JY
S45a	Oliver Shackleton	Yes	Delivering Large Scale National Science Initiatives: Ideals, Compromise and Stakeholder Roles	Ekaterina Streltsova	IM, JY
Thursday June 12: 15:30-17:00					
S45b	Maria Karaulova	No	Societal Effects of Scientific Migration: Insights from Russian-Speaking Nanoscience Emigres	Ying Huang	SC, AG
S45b	Jing Ma	Yes	Analyzing patent topical information and opportunities in emerging technologies	Eduardo Gonçalves	SC, AG
S45b	Yanchao Li	No	TBA	Kerstin Goos	SC, AG

Guidance

1. Duration: Each presentation session (except S45b) is 60 minutes, comprising 2 presentations (15 minutes each), followed by 2 discussant comments (5 minutes each) and 20 minutes of open discussion by faculty and students (15*2 + 2*5 + 20). S45b = 90 minutes on a similar format (3 x 15 minutes presentation; 5 minutes each discussant comments; balance of time for faculty and student comments and Q&A).
2. Parallel Sessions: Sessions marked "a" will be held in room 10.03 (the room where lectures will take place); sessions marked "b" will be in Room 10.04 (where lectures are held).
3. Use any format you might want in your actual presentation. If your presentation is not in pdf or ppt format, you can connect your computer to the projector. However, please send us a standard file (pdf or ppt) so that we can share with other students.
4. Email presentations (in pdf or ppt) form by 7th June, mail to abdullah.gok@manchester.ac.uk Please name your presentation in the following format: Session_Surname_Date (e.g. S44b_Liu_20140604.pdf)
5. Dropbox: You can view presentations in the Dropbox folder under the folder 5-Student-presentations.
6. Updates: You can make updates to your presentations after your submission, send in ppt or pdf format to abdullah.gok@manchester.ac.uk and (if updated) to your student discussant (see student email addresses in participants list at https://www.dropbox.com/s/zp1t21aaw1e5d08/03_Participants.pdf).
7. See Piazza <https://piazza.com/manchester.ac.uk/summer2014/miset2014/home> for further discussions on presentations and guidance. Also, you can post questions and comments on Piazza.