



Sustainable Futures



Shanghai Jiao Tong University
Tuesday 9 - Friday 12 October



Host University – Shanghai Jiao Tong University

Shanghai Jiao Tong University (SJTU), as one of the higher education institutions which enjoy a long history and a world-renowned reputation in China, is a key university directly under the administration of the Ministry of Education (MOE) of the People's Republic of China and co-constructed by MOE and Shanghai Municipal Government. Through 122 years' unremitting efforts, SJTU has become a comprehensive, research-oriented, and internationalized top university in China.

With profound cultural background, an age-old tradition on education, strenuous development history, and great achievements made since the reform and opening up, SJTU has attracted wide attention both inside and outside China. Carrying the mission of preserving cultural heritage, and seeking for the truth, bearing the responsibility of invigorating the Chinese nation and developing for the benefits of mankind, today this centennial university is sailing for the aim of becoming a comprehensive, research-oriented and internationalized world-class university. SJTU is one of only 2 universities based in mainland China that are part of the global Universitas 21 network.

Wednesday 10 October and Friday 12 October		Thursday 11 October	
Xuhui Campus 1954 Huashan Road Shanghai 200030	上海交通大学 徐汇校区 地址：上海市华山路 1954 号	Minhang Campus, 800 Dongchuan Road, Shanghai, 200240	上海交通大学 闵行校区 地址：上海市东川 路 800 号

Pre-workshop social – Tuesday 9 October

Tuesday 9 October, 2018 Venue: Shanghai Hengshan Picardie Hotel , 534 Hengshan Road, Xuhui District, Shanghai 上海衡山宾馆, 地址：衡山路 534 号近宛平路	
TIME	ACTIVITIES
18.00-20.00	Evening reception (drinks and finger food)

Workshop Programme – Wednesday 10 October

Please meet SJTU Representatives in the lobby of the Picardie or Crowne Plaza hotels at 8.15am. They will lead you to the Xuhui Campus on foot.

Wednesday 10 October, 2018				
TIME	ACTIVITIES	SPEAKERS	VENUE	
08.30-09.00	Registration		301, Antai College of Economics and Management (ACEM)	
09.00-09.20	Welcome Remarks	Professor Yaguang Wang Dean, Graduate School, SJTU		
09.20-09.40	Low Carbon Development in China	Professor Yong Geng Dean, School of Environmental Science and Engineering, SJTU		
09.40-10.00	Environmental Ethics	Professor Christoph Stückelberger President of Globethics.net Foundation, Prof. (Emeritus) at the University of Basel		
10.00-10.20	Global Resource Management	Professor Anthony Chiu University Fellow and Professor, De La Salle University; International Resource Panel Member of United Nations Environment Programme		
10.20-10.30	Questions			
10.30-10.50	Official Photo & Coffee Break			
10.50-12.20	Lightning Talks			
12.20-13.20	Networking Lunch with Delegates And Speakers			Dining Hall, Xuhui Campus, SJTU
13.20-14.00	Research Poster Session			301, Antai College of Economics and Management (ACEM)
14.00-14.20	Detecting and Understanding Co-benefits Generated in Tackling Climate Change and Environmental Degradation	Associate Professor Ping Jiang Fudan University		
14.20-14.40	Life Cycle Thinking for Sustainability	Associate Professor Ming Xu University of Michigan		
14.40-14.50	Questions			
14.50-16.30	Parallel Workshop Activity		301&303&305, Antai College of Economics and Management (ACEM)	
	The low carbon college- creating an ecosystem for step change (how to start a business)	Professor Ed Craig University of Edinburgh		
	Experience sharing of supervising postgraduate and doctoral students	Professor Tao Deng School of Materials Science and Engineering, SJTU		
	GECEM Project: experience sharing of applying for European Research Council (ERC)-Starting Grant	Associate Professor Manuel Perez Garcia School of Humanities, SJTU		

Workshop Programme – Thursday 11 October

Please meet SJTU Representatives at the Antai College of Economics and Management (ACEM) Xuhui Campus, at 7.45am. You will be transported to the Minghang Campus by coach/bus.

Thursday 11 October, 2018			
TIME	ACTIVITIES	SPEAKERS	VENUE
09.00-09.20	Research Challenge for Sustainable Transition	Professor Fujita Tsuyoshi National Institute for Environmental Studies, Japan	114, Chan Sui Kau Building, Minghang Campus
09.20-09.40	A Perspective On Pursuing Sustainable City Through Industrial & Urban Symbiosis	Associate Professor Huijuan Dong School of Environmental Science and Engineering (SESE)	
09.40-09.50	Questions		
09.50-10.10	Coffee Break		
10.10-10.30	AI+E-waste treatment	Associate Professor Jia Li SESE	
10.30-10.50	Forest emissions, human activities, and airborne particles	Associate Professor Yue Zhao SESE	
10.50-11.10	Environmental Catalysis for Going Green	Assistant Professor Song Ling Wang SESE	
11.10-11.30	Innovative approaches for addressing challenges in Environmental Health	Associate Professor Kun Zhang SESE	
11.30-11.40	Questions		Academic Centre, Minghang Campus, SJTU
12.00-13.30	LUNCH Travel to Chronus Art Center by coach at 13.30		
14.00-14.10	Designing Alternative Futures in Practice-Led Research Welcome and Introduction	Dr Rachel Marsden University of Melbourne and Independent Curator Nikita Lin Department of Curatorial and Public Programs, CAC	CAC Lecture Room
14.10- 14.45	Exhibition tour of <i>Machines Are Not Alone</i> led by Nikita Lin (exhibition ticket and booklet provided)		CAC Gallery 1 and Gallery 2
14.45- 16.40	Artists' Talks <ul style="list-style-type: none"> Interactive Biodomes as Urban Living Systems Hubs Alternative Eco Dwelling and Beyond Future Materials & Bio Design 	Chaired by Dr Rachel Marsden Mileece WANG Xin Vivian XU	CAC Lecture Room
16.40- 17.00	Hands-on Experiment Drawing the carbon cycle. Drawings will be displayed in the 'Field Remediation Library'.	Facilitated by Nikita Lin and Karolina Sobecka , Field Re-mediation Library	
17.00	Networking		

Workshop Programme – Friday 12 October

Please meet SJTU Representatives in the lobby of the Picardie or Crowne Plaza hotels at 8.30am. They will lead you to the Xuhui Campus on foot.

Friday 12 October, 2018			
TIME	ACTIVITIES	SPEAKERS	VENUE
09.00-12.00	GROUP ACTIVITY (Research strengths and collaboration)		202, Koguan School of Law, SJTU
12.00-13.00	Lunch		Dining Hall , Xuhui Campus, SJTU
13.00-15.00	Group Presentations		202, Koguan School of Law, SJTU
15.00-15.30	Closing Remarks		SJTU

Speaker

Professor Yong Geng



Distinguished Professor/Dean, School of Environmental Science and Engineering, Shanghai Jiao Tong University

ygeng@situ.edu.cn

His research focuses mainly on Circular economy, Industrial ecology, Low carbon development and Resource & environmental management. He has achieved excellent academic outcomes and won lots of awards and honors. He is the winner of national fund for distinguished young scientist and excellent 100 talent program of Chinese Academy of Sciences. He has undertaken various research projects, funded by National Natural Science Foundation of China, Chinese Academy of Sciences and Ministry of Science and Technology (MOST). He has published about 170 peer-reviewed papers in prestigious international journals such as *Science*, *Nature*, *Nature of Climate Change*, *Environmental Science & Technology*, etc. In 2013 he received the National Science Fund for Distinguished Young Scholars from the Natural Science Foundation of China (NSFC) and in 2014 he received a national title of “National hundred and thousand talents” from Ministry of Human Resource. In addition, he is also serving in various organizations and scientific communities, such as the Lead Author of IPCC AR-6, national expert for United Nations Industrial Development Organization (UNIDO)’s “resource efficiency and cleaner Production” project, solid waste expert for United Nations Center for Regional Development (UNCRD), subject editor of *Journal of Cleaner Production*, and consultant for both Chinese national and local governments. He was also evaluated as a supervisor of 100 excellent Ph.D thesis program and an excellent graduate supervisor organized by Chinese Academy of Sciences.

Professor Christoph Stückelberger



Christoph Stückelberger (born 1951) is Founder, was Executive Director (2008-2016) and is President (since July 2016) of the global network on ethics “Globethics.net Foundation”, based in Geneva/Switzerland and with ten offices on four continents. He is Executive Director of Geneva Agape Foundation in Geneva, mainly with partners in China. He is Prof. (em.) at the University of Basel, Distinguished Professor at the Technical University MEPhI in Moscow, Visiting Professor at GOU University in Enugu/Nigeria and at Kingdom Business College in Beijing/China. He got his doctor honoris causa (Dr. h.c.) from the UPC University in Kinshasa/DR Congo for his long-term engagement in Africa. He is co-coordinator of the international research project on “Religions in OneBeltOneRoad” OBOR with the Minzu University, Academy of Religions, in Beijing.

His main fields of research are environmental ethics, economic/business ethics, trade ethics, finance ethics incl. tax ethics, political ethics, development ethics, and philanthropy. He published as author and editor many books and hundreds of articles on applied ethics, among others “Cyber-Ethics” (co-edited with Pavan Duggal, Nov 2018), “Ethics in Higher Education” (eds. With Divya Singh, 2016), “Responsible Leadership” and four volumes “Global Ethics Applied (1500 pages), all downloadable for free on www.globethics.net/publications.

On Environment and Sustainability Ethics he is a global academic leader as he published many books and articles on it since almost 4 decades. His standard work “Environment and Development. An Ethical Orientation” was published in German, Chinese, Korean, Indonesian, most works in English and many also in French, Russian and Spanish.

He was Director of the Swiss Development Organisation “Bread for all” (14 years); Director of the Institute for Theology and Ethics of the Federation of Swiss Protestant Churches (4 Years); Editor-in- chief of a large Magazine (8 Years); Founder and President of Transparency International Switzerland; Member of the Commission for International Cooperation of the Swiss Government (14 years) and President of its sub-commission on WTO for several years; Member of the Swiss Ethics Committee on Non-human Biotechnology of the Swiss Government (9 years); Member and President of the Council of the Swiss Import Promotion Programme SIPPO to support imports from developing countries; President of the international microfinance institution ECLOF working in 30 developing countries (9 years); Founding President of the Swiss Association Church and Environment OeKU; member and consultant of various ethics committees of very large and small Banks (international, Switzerland, Germany, China) and a Sovereign Wealth Fund; consultant of international companies; member of Boards of academic Ethics Centers.

Professor Anthony Chiu



Professor, De La Salle University

anthony.chiu@dlsu.edu.ph

Sustainable Consumption Pattern on Global Resource Use

Sustainable development goal (SDG) 12 deals with responsible production and consumption as it is a cross cutting issue among other 17 goals. This discussion will share the scientific and policy intervention findings of the United Nations International Resource Panel (UN IRP) on global resource efficiency and management issues, and discuss the impact carried out by population, affluence, and technology. Logarithmic Mean Divisia Index (LMDI) method was utilized to analyze global data covering 40 years. The results showed that affluence was more influential than the other two factors. The study presented Asia Pacific approach through Green Industrialization schemes and policies that was evidence-based on energy intensity use and gaseous emission intensity. ASEAN data also suggested that value chain and sustainable consumption pattern would work in harmony to bring performance closer to SDG12.

Associate Professor Ming Xu



Director, China Programs; Associate Professor University of Michigan

Ming Xu is an Associate Professor in the School for Environment and Sustainability and in the Department of Civil and Environmental Engineering at the University of Michigan, Ann Arbor. His research focuses on the broad fields of sustainable engineering and industrial ecology, with specific interests on trade and environment, environmental impacts of emerging technologies including autonomous vehicles, electric vehicles and biofuels, and big data and data science applications in urban sustainability. At the University of Michigan, he is a core faculty member in the Center for Sustainable Systems, co-directs the Graduate Certificate Program in Industrial Ecology, and currently serves on the Advisory Committee of the University of Michigan Transportation Research Institute and the Executive Committee of the China Data Center. He teaches Environmental Footprinting and Input-Output Analysis (NRE 573) at the graduate level and Global Enterprises and Sustainable Development (ENVIRON 367) at the undergraduate level. He was an elected Councilor of the International Society for Industrial Ecology (2013-2015) and has been Editor-in-Chief of the journal *Resources, Conservation & Recycling* (2015 Impact Factor: 3.280) since 2015.

Associate Professor Ping Jiang



Dr. Ping Jiang is an Associate Professor of the Department of Environmental Science & Engineering of Fudan University and the Director Assistant of Fudan Tyndall Centre. His research interests focus on the low carbon sustainability which covers climate change, environmental management, energy saving technologies and social behaviour, management system and people behaviour change in building low carbon communities, and environmental sustainable development with co-benefits approach. Before Dr. Ping Jiang started his job at Fudan University, he was a JSPS-UNU Postdoctoral fellow at the United Nations University Institute of Advanced Studies (UNU-IAS) between 2010 and 2012. He received his PhD in Environmental Sciences from the University of East Anglia (UEA) in the UK in 2010. Prior to his PhD research in the UK, Dr. Ping Jiang had worked in China for ten years in the environmental protection area. He got his Bachelor of Engineering Degree from Beijing Science & Technology University in 1995.

Ed Craig



Co-Founder and Executive Director, Edinburgh Centre for Carbon Innovation, University of Edinburgh

Dean (Edinburgh) Low Carbon College, Shanghai JiaoTong

Founder and Board Director Hong Kong Centre for Carbon Innovation

Ed is a leading figure in Scotland, and increasingly globally on carbon innovation and international knowledge exchange and eco-system development. He leads the globally recognised Edinburgh Centre for Carbon Innovation (ECCI), a centre based at the University of Edinburgh with hubs in Edinburgh, Hong Kong and Shanghai supporting over 70 staff between the 3 locations. ECCI supports accelerated action towards a thriving zero carbon world through innovative ideas, solutions and partnerships that brings together business, cities and local regions to develop and scale innovative policy, enterprise and educational climate and clean energy solutions.

Ed also leads Scotland's participation in Europe's premier carbon innovation project and the world's largest climate innovation partnership: Climate KIC (www.climate-kic.org). EIT funded Climate KIC accelerates low carbon education, entrepreneurship and innovation through is 250+ partners across 30+ countries supporting thousands entrepreneurs /enterprises to start / scale their business. Ed is part of the EIT community (6 KIC networks) actively progressing the development of a coordinated engagement into China to drive knowledge and solution exchange.

Ed was part of the team that won the prestigious 'Queens Award for Innovation' 2016 for accelerating construction innovation in the UK and designed and led the 'Low Carbon Innovation' project which supported over 1000 SMEs to launch new low carbon products and services in Scotland. This project won the prestigious 'Guardian Sustainability Award' in 2016. Amongst many external roles, Ed is chair of the 'Shell Springboard' programme providing a launchpad for innovative low carbon SMEs through the global support and network of Shell Global and is regularly invited to advise CocaCola Hellenic regarding their approach to sustainability. Ed is hosting the world's largest climate ideas competition- Climate LaunchPad in Edinburgh this year with participants from over 50 countries and 4 continents competing.

Previously, Ed worked for the National Enterprise agency of Scotland- Scottish Enterprise as both a business startup adviser and leader of regional business start-up programmes. In the

private sector, Ed has started and operated his own business on two occasions and worked for global retail leader Marks & Spencer as a retail manager. In 2016, Ed was delighted to be one of two people in the UK selected and awarded with a full bursary to study Business economics at Oxford University as part of the OUBEP programme- the world's oldest executive education programme. (www.oubep.com)

Associate Professor Manuel Perez Garcia



Manuel Perez Garcia www.manuelperezgarcia.eu is currently Associate Professor at the Department of History, Shanghai Jiao Tong University. He was Associate Professor at the School of International Studies, Renmin University of China from 2013 to 2017, and postdoctoral fellow at Tsinghua University (China) from 2011 to 2013. He obtained his PhD at the European University Institute (Florence, Italy). He was visiting scholar at UC Berkeley, UNAM (Mexico City) and University of Tokyo. He has been recently awarded with an ERC (European Research Council)-Starting Grant, under the framework of Horizon 2020 European Union Funding for Research & Innovation to conduct the GECEM (Global Encounters between China and Europe) project www.gecem.eu on China-Europe market integration, consumption and economic growth. He is the founder and director of the Global History Network in China (GHN), the first academic network in global history established in China www.globalhistorynetwork.com

He is the editor-in-chief of the *Palgrave Studies in Comparative Global History* www.palgrave.com/de/series/15711. Among his latest publications stands out the co-edited book with Lucio de Sousa, *Global History and New Polycentric Approaches Europe, Asia and the Americas in a World Network System (XVI-XIXth centuries)*, Singapore: Palgrave-Macmillan, 2018; and his monograph *'Vicarious Consumers': Trans-National Meetings between the West and East in the Mediterranean World (1730-1808)*, London: Routledge, 2013.

Professor Tao Deng



Zhi Yuan Chair Professor School of Materials Science and Engineering, Shanghai Jiao Tong University

Dr. Deng is the Zhi Yuan Chair Professor in Materials Science and Engineering at Shanghai Jiao Tong University (SJTU). After completing his postdoctoral training at MIT, he joined the Global Research Center of General Electric (GE) at Niskayuna, New York in 2003. He spent nine years at GE's Central Laboratory, moving up the ladder from research scientist to lead scientist and senior scientist. His research at GE's Central Laboratory centered on developing solutions based on advanced materials for a broad range of GE's businesses, including GE Industrial, GE Power, GE Water, GE Health Care, and GE Transportation. In the summer of 2012, he moved back to academic research and joined the School of Materials Science and Engineering at Shanghai Jiao Tong University.

Dr. Deng has published over 100 high-quality papers in peer-reviewed journals and 60 GE internal technical reports, and holds more than 70 patents and patent applications. He is a recipient of the Guo Moruo President Award from the University of Science and Technology of China and numerous GE's technical and patent awards. He is also a recipient of the best paper awards from International Mechanical Engineering Congress Conference (2008) and IEEE-ASME International Thermal Conference (2010). In 2011, he was selected as one of the top 100 young engineers to participate in the US National Academy of Engineering's Frontiers of Engineering Symposium and was selected in the "1000 Talents" program by Chinese government in 2012. He also received the top teaching award, Kai Yuan Teaching Award, from Shanghai Jiao Tong University in 2015, and the top education award, Shanghai Yu Ren Award, from Shanghai city in 2016. He currently serves on the Committee for the Development of Strategic Materials for the Ministry of Science and Technology of China.

Dr. Deng is a member of the Executive Council of the International Union of Materials Research Societies (IUMRS), a board member of the Chinese Materials Research Society (CMRS), the Chair of Communities Subcommittee of the Materials Research Society (MRS). He also served as a Conference Co-Chair for the 2014 International Conference of Young Researchers on Advanced Materials of IUMRS and a Conference Co-Chair for the 2017 MRS Fall Meeting (in Boston).

Professor Fujita Tsuyoshi



Professor Tsuyoshi Fujita is the Director of the Center for Social and Environmental Systems Research, National Institute for Environmental Studies (NIES), Japan. He also serves as Specially Appointed Professor at Tokyo Institute of Technology in the field of applied energy, and Alliance Professor at Nagoya University in the field of environmental science.

His research fields include eco-industrial development, low carbon cities, urban environment simulation systems, circular economy planning, and spatial life cycle assessment, and he has published more than 70 journal papers related to these fields to date. He is engaged in several national research projects to develop integrative urban technologies and policy simulation systems for Japanese and Asian cities and regions.

Professor Fujita is a member of Council for promotion of the SDGs “FutureCity” Initiative of Cabinet Office of Japan, and he also holds a great number of other academic positions including Counselor of the International Society for Industrial Ecology and Chair of the Committee on Environmental Systems, Japan Society of Civil Engineers. He received the MCP (Master of City Planning) degree from the University of Pennsylvania in 1991 and the Doctor of Engineering degree from the University of Tokyo in 1997.

Associate Professor Huijuan Dong



Dr. Huijuan Dong is an Associate Professor in the School of environmental Science and Engineering at Shanghai Jiao Tong University.

Her research mainly focused on sustainable development, industrial ecology, low carbon development, footprint studies, air pollution and other energy and environmental problems by employing input-output analysis (IO), lifecycle analysis (LCA), emergy methods and CGE and GAINS models.

Associate Professor Jia Li



Dr. Jia Li is an Associate Professor in the School of environmental Science and Engineering at Shanghai Jiao Tong University.

Research interests:

1. Intelligent Disassembly of E-waste (Machine Vision)
2. E-waste recycling
3. Mathematical representation of spectra and applications in quantitative analysis

Associate Professor Yue Zhao



Dr. Yue Zhao is a Tenure-Track Associate Professor in the School of environmental Science and Engineering at Shanghai Jiao Tong University. His research interests lie in different aspects of atmospheric aerosol chemistry, including the formation and growth mechanisms of secondary organic aerosols (SOA) from the VOCs oxidation, heterogeneous chemistry of reactive species on aerosol particles, as well as the development and characterization of the state-of-the-art mass spectrometric techniques for real-time measurement of atmospheric organic and inorganic compositions.

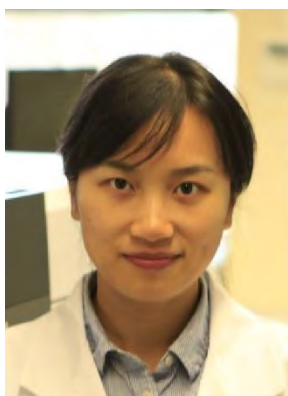
Currently, he is particularly interested in studying anthropogenic sulfur and nitrogen perturbations on SOA formation from biogenic emissions and exploring the atmospheric fate of short-lived reactive oxygen species in SOA.

Assistant Professor Song Ling Wang



Wang Song Ling received her PhD degree in Environmental Catalysis and Chemistry at Department of Chemistry, National University of Singapore (NUS), under the supervision of Prof. Guo Qin Xu (*Fellow of Singapore National Academy of Science*) in 2017. In 2011, she joined the laboratory of Prof. Micheal K. H. Leung at City University of Hong Kong as Research Assistant. Afterwards, she moved to Singapore in 2013 and worked as Research Associate at Nanyang Technological University (NTU). She worked as a Postdoc with Prof. Xu at NUS (2017/2018). After this postdoctoral stay, she became an Assistant Professor of School of Environmental Science and Engineering (SESE) at Shanghai Jiao Tong University (SJTU) and continued her academic career from Sep. 2018. Her research interests centers the development of novel catalysts systems and photocatalysis for addressing challenges in sustainable energy and environmental remediation applications.

Associate Professor Kun Zhang



Dr. Kun Zhang is associate professor of Environmental Health in School of Environmental Science and Engineering at Shanghai Jiaotong University. She got her Ph.D degree from Peking University and worked as a postdoctoral in Canada, Switzerland and USA. Her research mainly focuses on combining chemical and biological technics to study the behavior and effect of small molecules in the environment using in vivo and in vitro method. She has published 17 SCI journal publications (h-index of 12). Thirteen of them were published in Environ. Sci. Technol.

List of Participants

Name	Institution	Contact email
Vasna Ramasar	Lund University	vasna.ramasar@lucsus.lu.se
Shah Kwok Wei	National University of Singapore	bdgskw@nus.edu.sg
Yuan Chao	National University of Singapore	akiyuan@nus.edu.sg
Hugo Silva	Pontificia Universidad Catolica de Chile	husilva@uc.cl
Martin Tironi	Pontificia Universidad Catolica de Chile	martin.tironi@uc.cl
Gerardo Araya	Pontificia Universidad Catolica de Chile	gerardo.araya@uc.cl
Andrea Casals	Pontificia Universidad Catolica de Chile	acasals@uc.cl
Felipe Encinas	Pontificia Universidad Catolica de Chile	felipe.encinas@uc.cl
Tian Xu	Shanghai Jiao Tong University	tianxu@sjtu.edu.cn
Sun Huaping	Shanghai Jiao Tong University	shp797@163.com
Hassan Muhammad	Shanghai Jiao Tong University	m.hassan@sjtu.edu.cn
Junyu Lang	Shanghai Jiao Tong University	langjunyu@gmail.com
Suqing Wu	Shanghai Jiao Tong University	wusuqing@sjtu.edu.cn
Li Zhang	Shanghai Jiao Tong University	zlnchk@163.com
Zhuxing Sun	Shanghai Jiao Tong University	sunzhuxing@sjtu.edu.cn
Xiaoqian Song	Shanghai Jiao Tong University	songxq@sjtu.edu.cn
Alireza Saroudi	University College Dublin	alireza.saroudi@ucd.ie
Xinfang Wang	University of Birmingham	x.wang.10@bham.ac.uk
Louise Reardon	University of Birmingham	l.h.reardon@bham.ac.uk
Andrea Mazzeo	University of Birmingham	a.mazzeo@bham.ac.uk
Gael Lymer	University of Birmingham	g.lymer@bham.ac.uk
Zhongbei Tian	University of Birmingham	z.tian@bham.ac.uk
Robert J Charnock	University of Birmingham	r.j.chnock@bham.ac.uk
Long Chen	University of Glasgow	Long.Chen@glasgow.ac.uk
Ivano Bongiovanni	University of Glasgow	Ivano.Bongiovanni@glasgow.ac.uk
Paul Joosse	University of Hong Kong	pjoosse@hku.hk
Juan Diego Gaitan-Espitia	University of Hong Kong	jdgaitan@hku.hk
Terry van Gevelt	University of Hong Kong	tvgevelt@hku.hk

Name	University	Email
Gugu Ndawo	University of Johannesburg	gugun@uj.ac.za
Clinton Aigbavboa	University of Johannesburg	caigbavboa@uj.ac.za
Siphelo Ngcwangu	University of Johannesburg	siphelon@uj.ac.za
Walter Musakwa	University of Johannesburg	wmusakwa@uj.ac.za
Georgia Warren-Myers	University of Melbourne	g.warrenmyers@unimelb.edu.au
Jenny Jin Zhou	University of Melbourne	jin.zhou@unimelb.edu.au
Anir Upadhyay	University of New South Wales, Sydney	anir.upadhyay@unsw.edu.au
Komali Yenneti	University of New South Wales, Sydney	k.yenneti@unsw.edu.au
Sisi Jian	University of New South Wales, Sydney	s.jian@unsw.edu.au
Melodie Cartel	University of New South Wales, Sydney	m.cartel@unsw.edu.au
Mariana Pinto	University of New South Wales, Sydney	m.mayerpinto@unsw.edu.au
Marilu Melo Zurita	University of New South Wales, Sydney	marilu.melo@unsw.edu.au
Yajie (Jessica) Jiang	University of New South Wales, Sydney	yajie.jiang@unsw.edu.au
Yue Tang	University of Nottingham (UK campus)	yue.tang@nottingham.ac.uk
Ali Cheshmehzangi	University of Nottingham Ningbo China	Ali.Cheshmehzangi@nottingham.edu.cn
Matthew Holden	University of Queensland	m.holden1@uq.edu.au
Wayes Tushar	University of Queensland	w.tushar@uq.edu.au
Feifei Bai	University of Queensland	f.bai@uq.edu.au
Jake O'Brien	University of Queensland	j.obrien2@uq.edu.au
Hong Peng	University of Queensland	h.peng2@uq.edu.au
Farhad Fatehi	University of Queensland	f.fatehi@uq.edu.au
Lilia Costa Carvalhais	University of Queensland	l.carvalhais@uq.edu.au
Munkhbayar (Muugii) Batmunkh	University of Queensland	m.batmunkh@uq.edu.au
Antoine Acker	University of Zurich	antoine.acker@hist.uzh.ch
Eliza Isabaeva	University of Zurich	eliza.isabaeva@uzh.ch
Evelyn Lattmann	University of Zurich	evelyn.lattmann@imls.uzh.ch
Vlad Pascanu	University of Zurich	vlad.pascanu@chem.uzh.ch
Kinga Rutowicz	University of Zurich	kinga.rutowicz@uzh.ch

Transportation – from airport

From Shanghai Hongqiao International Airport/Shanghai Pudong International Airport:

Taxis

There are taxi pick-up points at both airports.

Public Transport

Pudong International Airport:

Pudong International Airport Station, Metro Line 2 /Maglev Line

Hongqiao International Airport:

Hongqiao Airport Terminal 2 Station, Metro Line2/Metro Line 10

Transportation – to SJTU

Wednesday 10 October and Friday 12 October

Workshop participants are required to make their way to SJTU Xuhui Campus on foot with an SJTU representative (who will meet you in your hotel lobby at 8.15 on 10 October and 8.30 on 12 October). The campus is approximately a 5 minute walk from the Crowne Plaza, and approximately 15 minutes from the Shanghai Hengshan Picardie Hotel.

Thursday 11 October

SJTU have organised a coach/bus to transport participants to SJTU Minhang campus. Please meet at the Antai College of Economics and Management (ACEM) on Xuhai Campus at 7.45am.

NOTE: Delegates who are not staying at the Picardie or Crowne Plaza need to make their own transport arrangements to get to and from the workshop. However, you are welcome to meet at the Picardie or Crowne Plaza hotels, at the times stated above. Please note that we will leave promptly at the times shown. It is highly recommended that you notify Connie Wan (connie.wan@universitas21.com, +44 7970 952 874, WeChat: ConnieWanU21) so that she knows to expect you.

Catering

Lunch and refreshments will be provided throughout the workshop. If you have notified U21 about your dietary requirements, these will be catered for throughout the event.

Note that you will be responsible for covering the costs of your own meals in the evenings.

Social Events

There will be a welcome reception held at the Shanghai Hengshan Picardie Hotel (534 Hengshan Road, Xuhui District, Shanghai) on Tuesday 9 October, 18.00 – 20.00. Finger food and drinks will be served.

We encourage participants to arrange social group dinners on the Wednesday and Thursday evenings. Below are a list of recommended restaurants:

Restaurant Name and Address	In Chinese	Average
Wagas No.483, Panyu Road	Wagas 番禺路 483 号	80 yuan
Din Tai Fung 503, Level 5, Grand Gateway, No.1, Hongqiao Road	鼎泰丰 虹桥路 1 号港汇恒隆广场 5 楼 503	150 yuan
Yuanyuan F2, Annex House, Courtyard by Marriott, No. 100, Hongqiao Road	圆苑 虹桥路 100 号西藏大厦万 怡酒店裙房 2 楼 (虹桥路 文定路)	183 yuan

Wireless Internet

Delegates will be able to connect to wireless internet via Eduroam (education roaming).

Eduroam is a secure, world-wide roaming access service developed for the international research and education community. Eduroam allows students, researchers and staff from participating institutions to obtain Internet connectivity across campus and when visiting other participating institutions by simply opening their laptop. SJTU will also provide a temporary meeting account for participants to access the **SJTU** wifi. Both **Eduroam** and **SJTU** networks can only be used on campus.

Contacts

For any questions or administrative issues, please contact the workshop coordinators:

Dr Connie Wan (U21)

Researcher Engagement Cluster Manager, Universitas 21

Mobile: +44 (0)7970 952 874

Email: connie.wan@universitas21.com

Skype: connie.wan_3

WeChat: ConnieWanU21

DU Beichen (SJTU)

International Affairs Division, Shanghai Jiao Tong University

Phone: +86-21-34206750

Mobile: +86-13651842056

WeChat: dubeichen

Email: du_beichen@sjtu.edu.cn

BAO Chenjing (SJTU)

School of Environmental Science and Engineering, Shanghai Jiao Tong University

Phone: +86-21-54741065

Mobile: +86-15221896028

WeChat: 15221896028

Email: baochenjing@sjtu.edu.cn

If the situation or emergency is life threatening please use the following contacts in the first instance, then contact the meeting administration team.

Police: 110

Fire Telephone: 119

Ambulance Call: 120