

01 ASEF HIGHER EDUCATION
innoLab

UNIVERSITIES' ROLE IN ARTIFICIAL
INTELLIGENCE (AI) INNOVATION ECOSYSTEMS

Participants Booklet



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LIST OF PARTICIPANTS

	Country	Name	Designation	University/Institution
1.	Australia	Prof Henry DUH	Head of Department	La Trobe University
2.	Bangladesh	Md Masud PARVEZ	Assistant Director, Information Technology	Daffodil International University
3.	Belgium	Dr Geoffrey AERTS	Academic Director	Vrije Universiteit Brussel
4.	Belgium	Mr Weuts RAPHAËL	Coordinator	Vlaamse AI Academie
5.	Brunei Darussalam	Pg Emeroylariffion ABAS	Director (Innovation & Enterprise) / Assistant Professor	Universiti Brunei Darussalam
6.	Brunei Darussalam	Mrs Sharina YUNUS	Lecturer	Universiti Teknologi Brunei
7.	Bulgaria	Mr Todor STOEV	Researcher	Nikola Vaptsarov Naval Academy
8.	Cyprus	Dr Maria HADJIATHANASIOU	Research Fellow, Horizon 2020 (MSCA Widening), GNOSIS - Mediterranean Institute for Management Science	University of Nicosia
9.	India	Mr Andres ARCHILA	AI Innovation Hub Officer	Haaga-Helia University of Applied Sciences
10.	India	Prof Nilesh KALANI	Professor & Director - Internal Quality Assurance Cell	RK University
11.	India	Prof Sivaswamy RAMACHANDRAN	Professor of Practice and Vice Dean	O.P. Jindal Global University
12.	Indonesia	Afiahayati	Head of Intelligent System Laboratory, Faculty of Mathematics	Universitas Gadjah Mada
13.	Ireland	Dr Steven DAVY	Head of Division, Programmable Autonomous Systems	Waterford Institute of Technology
14.	Lithuania	Prof Dr Regina VALUTYTE	Vice-Rector for Academic Affairs	Mykolas Romeris University
15.	Luxembourg	Dr Laurent FRIDERES	Deputy Director of Administration	University of Luxembourg
16.	Malaysia	Dr Muhammad Akmal REMLI	Director, Institute for Artificial Intelligence & Big Data	Universiti Malaysia Kelantan
17.	Netherlands	Ms Vanessa EVERS	Director Institute of Science and Technology for Humanity	Nanyang Technological University
18.	Pakistan	Dr Faisal RIAZ	Associate Professor	Mirpur University of Science and Technology
19.	Philippines	Ms Richel LAMADRID	DIRECTOR, University Research & Innovation Center	Saint Louis University
20.	Philippines	Dr Manuel MUHI	President	Polytechnic University of the Philippines
21.	Philippines	Prof Niño NALDOZA	Director, Institute of Knowledge Management	Philippine Normal University
22.	Poland	Mr Rafal KASPRZAK	PhD Candidate	SGH Warsaw School of Economics
23.	Russia	Mr Vladimir KHRYASHCHEV	Head of Center for Artificial Intelligence and Digital Economy	Yaroslavl Demidov State University (Russia)
24.	Russia	Ms Elena SAPRYKINA	Vice Dean for Academic Affairs, Institute of Mathematics & Computer Technologies, PhD	Far Eastern Federal University

25.	Slovakia	Mrs Viera BORDOY	Project Manager, Faculty of Informatics and Information Technologies	Slovak University of Technology in Bratislava
26.	Spain	Ms Olga FRANCES	General Manager, Science Park	University of Alicante
27.	Switzerland	Dr Ulrike TILL	Director, IP and Frontier Technologies Division	World Intellectual Property Organization
28.	United Kingdom	Ms Min ROSE	Deputy Director of Knowledge Exchange Asia	University of Nottingham

PROFILE OF PARTICIPANTS

Professor Henry DUH

Head

Computer Science
and Information
Technology
Department

La Trobe University

AUSTRALIA



Professor Henry DUH is the Head of the Computer Science and Information Technology Department, Course Coordinator of Mater of AI, Master of Digital Media and Bachelor of Computer Science (Honours). The Department has more than 40 staff and 2,000 students and offers four Bachelor degree and six Master degree programmes. He is a Fellow of the Institution of Engineering and Technology (IET), UK; Fellow of the British Computer Society; Companion of Engineer Australia (Fellow grade); Co-chair of TC of Visual Analytics and Communication of IEEE SMC Society.

He was a faculty member of Nanyang Technological University (NTU) and National University of Singapore (NUS), Singapore, and University of Tasmania, Australia. He was the co-director of Keio-NUS CUTE centre at NUS and Director of Human Interface Technology Lab Australia (a joint research centre between University of Washington and University of Tasmania). The Department has deep collaboration with CISCO, Optus, Oracle and Microsoft. He has successfully attracted substantial funding (more than \$20M) from government agencies and industries in Singapore and Australia.

Md Masud PARVEZ

Assistant Director

Information
Technology

Daffodil International
University

BANGLADESH



Md. Masud PARVEZ is the Assistant Director of Information Technology at Daffodil International University. He has eight years of experience in networking and the IT field. He completed my M.Sc. in Information System Security from Bangladesh University of Professionals, and was awarded the vice-chancellor Gold medal. He received his B.Sc. in Electronics and Telecommunication Engineering degree from Daffodil International University.

His expertise include networking, Data Center, Cyber Security , IoT, Virtualization, IT Service and Support, IT Project Management, Cloud infrastructure.

Dr Geoffrey AERTS
Academic Director

Vrije Universiteit
Brussel (VUB)

BELGIUM



Dr Geoffrey AERTS is the academic director of the VUB Business Development Academy. He advises their technology transfer office on all matters related to information communication technology (ICT) and is one of the PIs of the Brussels FARI institute which is an AI focused research, education, societal outreach and venturing institute jointly managed by the Université libre de Bruxelles (ULB) & Vrije Universiteit Brussel (VUB).

Mr Raphaël WEUTS

Coordinator

Vlaamse AI Academie

BELGIUM



Mr Weuts RAPHAËL is coordinator at the Vlaamse AI Academie and president of Leuven AI Forum. He has the honour of developing life long learning programs in AI and leading partnerships between government, university and private stakeholders in AI in platforms that debate AI Governance, Ethics and its' other links to Law, Social Science and Biology, as well as serve as a network hub for all related individuals. He has 7 years of board experience in for profit and nonprofit organisations and brings a network that spans academia, international governmental agencies and private experts in AI.

**Pg Emeroylariffion
ABAS**

Director (Innovation &
Enterprise)

Universiti Brunei
Darussalam (UBD)

BRUNEI DARUSSALAM



Pg Emeroylariffion ABAS is currently the Director of Innovation and Enterprise, responsible for taking care of the Innovation and Enterprise ecosystem at Universiti Brunei Darussalam. His office acts as the Technology Transfer Office and as the Industry Liaison. He is also a teaching/research academic at UBD's Engineering Faculty, focusing on design and information communication.

Prior to his position at UBD, Pg Emeroylariffion Abas was a telecommunication engineer at the Ministry of Defence, Brunei; and was involved in communication and network research, and supported the procurement team. Prior to this, he was working for a number of years as a network engineer in London.

Dr Sharina YUNUS

Lecturer

Deputy Director,
Enterprise Office

Universiti Teknologi
Brunei (UTB)

BRUNEI DARUSSALAM



Dr Sharina Hj YUNUS received her PhD in Optoelectronics from the University of Bath in 2002. She joined UTB in 2004 and is a lecturer at the department of Electrical and Electronic Engineering. She is currently the deputy director of the Enterprise Office and is a member of the Sustainable Building and Environment Research Thrusts. Her research interest lies in the field of Technology and Innovation, with a special focus on integrated robotics and AI, robotics for STEM education, technopreneurship and PV renewable energy.

Dr Sharina teaches several courses in engineering including microelectronic, digital electronics, semiconductor devices and engineering mathematics. She is currently the supervisor for two PhD students and two masters students. Her completed projects include Autonomous River Cleaning Robot (ARCBOT) and Autonomous Robot Delivery for Hospitals with Indoor Tracking and Security System. She is currently working on a collaborative research with Thailand and ASEAN

Mr Todor STOEV

Researcher

Nikola Vaptsarov
Naval Academy

BULGARIA



Mr Todor STOEV is from Varna, Bulgaria. In 2012, he graduated from the High School of Mathematics in Varna. In 2017, he graduated from the United States Naval Academy with a Bachelor's degree in General Science. He is currently employed as a researcher at the Nikola Vaptsarov Naval Academy. He works in the Scientific Department of the university.

His interests are focused on the use of AI for defence and security. He has experience in working with Movidius Myriad 2 VPU by Intel.

**Dr Maria
HADJIATHANASIOU**

Horizon 2020 (MSCA
Widening) Research
Fellow; Research
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Mediterranean
Institute for
Management Science

University of Nicosia

CYPRUS



Dr Maria HADJIATHANASIOU is a Horizon 2020 Research & Innovation Research Fellow at the Department of Politics and Governance, and a Research Fellow at GNOSIS - Mediterranean Institute for Management Science, at the University of Nicosia, Cyprus. Maria's studies are in the Social Sciences and Humanities. She holds a PhD in Modern History from the University of Bristol, UK. Her book 'Propaganda and the Cyprus Revolt: Rebellion, Counter-Insurgency, and the Media, 1955-1959' was published by I.B. Tauris in 2020. She is currently working on her research project on British, Greek and Turkish cultural diplomacy in Cyprus, 1945-1974. Her main research interests are cultural diplomacy and policy, British imperial and colonial history, insurgency/counterinsurgency studies, media studies and cultural history. In her new role as Research Fellow at GNOSIS, Maria is expanding her expertise, learning to work multi-disciplinarily and exploring through research and synergies present-day global needs.

Mr Andres ARCHILA

AI Innovation Hub
Officer

Haaga-Helia University
of Applied Sciences

FINLAND



Mr Andres ARCHILA is working as the AI Innovation Hub Officer at Haaga-helia University of Applied Sciences for the Ulysseus European University. The AI hub acts as an AI business accelerator by bringing and linking AI knowledge and skills to specific EU research proposals, higher education and industry-university relationships through business and RDI cooperation and start-up creation.

Moreover, he has a proven track record in business development, matchmaking, B2B and B2G sales within apparel, footwear, accessories, foods and beverages (FMCG). As well as B2B sales, matchmaking and commercial partnerships within Saas sector, consulting services, market penetration strategies and product localisation. Additionally, he has experience in drafting business models and value propositions, as well as preparing and presenting reports of trade related issues such as market access and market intelligence.

**Professor Nilesh
KALANI**

Professor & Director

Internal Quality
Assurance Cell

RK University

INDIA



Professor Nilesh KALANI is working as a Professor at the School of Engineering and he is the Director of the Internal Quality Assurance Cell at RK University, Gujarat, India. He has an industrial experience of 3.5 years and academic experience of 20+ years. Prof. Nilesh is Fellow at Institute of Engineers (India) and Institute of Electronics and Telecommunication Engineers (IETE) and a Senior Member of Institute of Electrical and Electronics Engineers (IEEE). He is also certified in Management and Leadership by Chartered Management Institute, UK. Prof. Nilesh is a recognized PhD guide at RK University. He has published more than 16 research papers. He is a Researcher in two Erasmus+ Capacity Building in Higher Education projects having acronyms INNOTAL and ENGINES. His areas of interest are Embedded Systems, Wireless Communications, Deep Learning and Higher Education.

**Professpr Sivaswamy
RAMACHANDRAN**

Professor of Practice
and Vice Dean

O.P. Jindal Global
University

INDIA



Professor Sivaswamy RAMACHANDRAN, also known as Ram, teaches Entrepreneurship, Emerging technologies like FinTech/Blockchain and Artificial Intelligence, and Management topics to graduate and undergraduate students. His current research interest includes transformative nature of AI and FinTech across industries, and the influences of EdTech Startups on the education sector.

Ram is an accomplished hands-on senior executive with over thirty-five year's track record of building and leading global consulting practices and high-growth businesses across the financial services and retail industries. Most recently, he was the Managing Director at Ernst & Young, New York responsible for driving Data & Analytics, Robotics Process Automation, and IoT solutions for his clients.

Ram holds an MBA from Leonard N. Stern School of Business, New York, Bachelor of Engineering from University of Madras, and certificate in FinTech from MIT. He is currently pursuing his Ph.D. from International School of Management, Paris.

Dr Afiahayati

Head

Intelligent System
Laboratory

Universitas Gadjah
Mada

INDONESIA



Afiahayati is a faculty member with a PhD in Science at the Department of Computer Science and Electronics, Faculty of Mathematics and Natural Sciences, Universitas Gadjah Mada. She is appointed as the Head of Intelligent System Laboratory at the university.

Her research interests include bioinformatics, machine learning and artificial intelligence (AI). She is involved in many research projects and publications in international journals and conferences. She is also appointed as the Head of DIY-Central Java Chapter for Indonesian AI Society (IAIS). Some of her current tasks and responsibilities are: coordinator (PI) for the development of an AI curriculum for undergraduate, master and PhD programmes; coordinator for international research collaboration on AI with multiple universities; coordinator of community services from the Intelligent System Laboratory; and coordinator between academic, government and industry on AI development.

Dr Steven DAVY

Head of Division,
Programmable
Autonomous Systems
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Technology

IRELAND



Dr. Steven DAVY is the Head of Division of the Programmable Autonomous Systems (PAS) Division in Walton Institute (WIT). He oversees the financial and technical management of EU, EI, SFI and Direct R+D research projects, and is also responsible for seeking new avenues to fund the divisions research agenda.

His primary research interests include Artificial Intelligence and Machine Learning applied to verticals such as precision agriculture, smart energy and smart cities. He currently is the coordinator of the H2020 CYBELE project, which leverages High Performance Computing to enable powerful AI in Precision Agriculture.

Professor Dr Regina VALUTYTE

Vice-Rector for
Academic Affairs

Mykolas Romeris
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LITHUANIA



Prof Dr Regina VALUTYTE is the Vice-rector for academic affairs at Mykolas Romeris University, professor at the Institute of International and EU law at Mykolas Romeris School of law, the head at the Security Research Laboratory and coordinator of Nordplus law network. Prof Regina has been involved as a human rights expert in a number of EU funded national and international research projects, has been leading and co-managing various educational human rights initiatives, and served as a visiting professor teaching human rights numerous times at the universities in France, Spain, Portugal, Argentina, Germany, Poland, and Bulgaria. International aviation law and cybersecurity legal problematics are upon her various fields of expertise.

Dr Laurent FRIDERES

Deputy Director of
Administration

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LUXEMBOURG



Dr Laurent FRIDERES is the Deputy Director of Administration at the University of Luxembourg. He leads the transformation team at the central administration and manages improvement initiatives across service areas to streamline processes, develop new ways of working and facilitate collaborations. Before joining the university, he was Head of Unit for Evidence and Outreach at the ESPON 2020 Cooperation programme, a senior manager in public sector consulting at PwC and a lecturer in economic geography at the University of Cambridge. Laurent has edited reports by ESPON and the European Commission on the digital transformation of public services, industry and enterprises, lectured on economic globalisation and science, technology and innovation policy, and presented on territorial development topics at academic and policy conferences. Laurent holds a PhD in economic geography from the University of Cambridge and an MA in Pacific Asian Studies from the School of Oriental and African Studies.

Dr Muhammad Akmal REMLI

Director

Institute for Artificial
Intelligence & Big
Data

Universiti Malaysia
Kelantan



Dr Muhammad Akmal REMLI joined the Institute for Artificial Intelligence and Big Data (AIBIG), Universiti Malaysia Kelantan (UMK) as a fellow researcher in early 2020. Now, he is AIBIG's director. He is also a senior lecturer at Data Science Department at UMK. He received a Master and a PhD degree in Computer Science from Universiti Teknologi Malaysia in 2014 and 2018 before joining Universiti Malaysia Pahang from 2018 until 2020. In 2016, he worked at The Bioinformatics, Intelligent Systems and Educational Technology (BISITE) Research Group at University of Salamanca, Spain as research attachment and was working in cancer bioinformatics. His main research interests are artificial intelligence, data science,

MALAYSIA

Dr Faisal RIAZ

Associate Professor

Mirpur University of
Science and
Technology

PAKISTAN



business intelligence and computational systems biology. He has published numerous scientific research papers indexed by Scopus and Clarivate Web of Science including in Expert Systems with Applications (ESWA) and Engineering Applications of Artificial Intelligence (EAAI) journals.

Dr Faisal RIAZ is an Associate Professor in Mirpur University of Science and Technology. He is also leading a research lab named Control, Automotive and Robotics (CAR) lab. He has a PhD in the field of affective computing inspired autonomous vehicles from Iqra University, Islamabad, Pakistan. He has a background in quality research and has experience with focused groups, interviewing and teaching. In his PhD research, he proposed an agent-based modeling paradigm which emulates an artificial human driver decision making mechanism during collision avoidance.

Moreover, due to his immense efforts and contributions in his area of research, he has been honored to invent the world's first ever human factor inspired autonomous vehicle known as EMO. Most fortunately, after commencing his PhD, he has successfully secured a funding (14.70 million) which has provided the needed support to push forward his work.

Ms Richel LAMADRID

Director

University Research &
Innovation Center

Saint Louis University

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Ms Richel LAMADRID's career in the academia has spanned more than 20 years. This exposure has honed her craft in research and developmental undertakings. Aside from teaching, she has presented and published research papers. She became a promoter and collaborator of interuniversity cooperation projects involving Ghent University, Belgium. Likewise, she became a part of an Erasmus+ funded project for capacity building in education (<http://beehive-erasmusplus.eu/BEEHIVE>). Right now, she is in the thick of another Erasmus+ project (<https://erasmusplusfriends.eu/>).

Previously, she was department head and Graduate program coordinator (Accelerated Bachelors/Masters Track). She is the current Director of the University Research & Innovation Center of Saint Louis University, Baguio City, Philippines. She also teaches both graduate and undergraduate programs.

She obtained her Doctor of Applied Economic Sciences at Ghent University, Belgium, and her MA in Industrial Relations and BA Sociology degrees from the University of the Philippines.

Dr Manuel MUHI

President

Polytechnic University
of the Philippines

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Dr Manuel MUHI is a registered ASEAN Engineer (Professional Civil Engineer) and currently serves as the University President of the Polytechnic University of the Philippines (PUP). Previously, he served as the Vice President for Academic Affairs and Vice President for Research and Extension Planning and Development of the same university and Dean of the PUP College of Engineering. He is a licensed Civil Engineer, a professional engineering manager recognized by American Society of Engineering Manager, a regular member of Association of Structural Engineers of the Philippines, Philippine Institute of Civil Engineers, Transportation Science. Dr MUHI was also a member of the technical committee and panel for Engineering and Technology at the Commission on Higher Education (CHED). He is a Doctor of Technology in

**Professor Niño
NALDOZA**

Director

Institute of Knowledge
Management

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University

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Pavement Engineering, and obtained his Master of Engineering major in Transport and Road Engineering at the Technical University of Delft in Netherlands and Urban Planning in University of Philippines Diliman, respectively.

Professor Niño NALDOZA is the current Director of Institute of Knowledge Management and Head of School of Information and Knowledge Management at Philippine Normal University. He is also a fulltime Online Faculty Member under the College of Flexible Learning and ePNU. He is currently serving as part time faculty in the College of Education- PFD for Professional Education courses. He has been part of some of the projects and activities of SEAMEO INNOTECH for Educational Practices and Massive Open Online Courses. His current national research outputs are: Digital Kids Asia Pacific National Research on Digital Citizenship in partnership with South East Asia Ministry of Education Secretariat (SEAMS) and Department of Education (DepEd) as Researcher and Contributor; and The National Report on Basic Education Exit Assessment (BEEA) of the Department of Education (DepEd) as Subject Writer for Media and Information Literacy (MIL).

Mr Rafal KASPRZAK

PhD, SGH Warsaw
School of Economics

POLAND



Mr Rafal KASPRZAK is an Associate Professor, researcher, and academic teacher at the SGH Warsaw School of Economics (Poland), working at the Institute of Management.

He is an author of research projects focusing on the issue of innovation and cooperation between science and business. He has strong professional experience in the areas of business consulting services to organizations implementing innovation and in management of innovation projects in the cultural and creative sector as well in public administration. Key areas of scientific interests include creative industries (cultural and creative industries), their relationship with innovation and creativity, their impact on the local economy and household behavior, and gamification and VR/AR applications. He is the owner of TRIGAIT Ltd. specializing in gamification, AR/VR applications.

**Mr Vladimir
KHRYASHCHEV**

Head
Center for Artificial
Intelligence and
Digital Economy

Yaroslavl Demidov
State University

THE RUSSIAN
FEDERATION



Mr Vladimir KHRYASHCHEV graduated from Yaroslavl Demidov State University with a degree in Radiophysics and Electronics in 2000. He successfully defended his thesis for the degree of Candidate of Technical Sciences (Russian analogue for PhD) in the field of application of neural networks in digital image processing in 2004. Vladimir has been engaged in technological entrepreneurship since 2011, as Deputy Chairman of the Union of Young Entrepreneurs of the Yaroslavl region in 2012-2015. He is the winning participant of Russian Innovation Promotion Foundation (Bortnik Foundation) programs, and winner of University of Maryland (USA) academic program: Russian-American Innovation Corridor with a start-up project 27faces.com.

In 2017 Vladimir finished Skolkovo Business School program "Rectors School". Now Vladimir is the Head of AI and Digital Economy Center of Yaroslavl Demidov State University.

Ms Elena SAPRYKINA

Vice Dean for
Academic Affairs

Institute of
Mathematics &
Computer
Technologies
Far Eastern Federal
University

THE RUSSIAN
FEDERATION



Ms Elena SAPRYKINA's current responsibilities at the Far eastern Federal University (Vladivostok, Russia) are connected with the design and administration of Bachelor and Master Degree programs in Computer Science. She is experienced with all stages of the development of higher education in Russia and is well-versed in strategic management and design of double degree's and international educational projects. She has a strong background in Higher Education Institutions' project management and international relations.

Professor Vanessa EVERS

Director
Institute of Science
and Technology for
Humanity

Nanyang
Technological
University

SINGAPORE



Professor Venessa EVERS is a Professor of Social Robotics and AI and the Director of the Institute of Science and Technology for Humanity (NISTH) at NTU in Singapore.

Her research concerns the impact of technology on people and society, the cross-over of STEM and non-STEM research and enhance the use of technology for the betterment of humanity. In addition, she is a Chair and Professor of Human Media Interaction, University of Twente, the Netherlands. She is also the Scientific Director and founder of the DesignLab in the Netherlands, a centre for 'Science to Design for Society'.

Professor EVERS studied Information Systems at the University of Amsterdam, Business Information Science at The University of New South Wales (UNSW), Sydney and has a PhD from the Open University UK. Previously, she worked for the Boston Consulting Group and was a visiting Scholar at Stanford University. She is a frequent public speaker in the media and at international fora such as the World Economic Forum at Davos.

Mrs Viera BORDOY

Project Manager

Slovak University of
Technology in
Bratislava

SLOVAKIA



Mrs Viera BORDOY works as an international project manager for the Faculty of Informatics and Information Technologies, Slovak University of Technology in Bratislava and coordinates a freshly established student Co-working Centre. She has been working for two of the biggest universities in Slovakia for the last five years, and helped acquire and manage a number of Horizon 2020 projects. Currently, she contributes to unfolding the AI potential of Slovakia through involvement in the national platform - AIslovakia.

Ms Olga FRANCES

General Manager,
Science Park
University of Alicante
SPAIN



The academic training of Ms Olga Frances HERNANDEZ is in Chemical Engineer. This was complemented by two master's degrees related to innovation management. During the last 15 years she has worked in the field of University-Enterprise collaboration, technological entrepreneurship, incubation processes and value-added services for SMEs growth. Currently, as General Manager of the Science Park of the University of Alicante, she leads an ecosystem of around 40 innovative companies and over 30 collaborators. Furthermore, she monitors the progress of companies in different stages and fields, with a very remarkable activity in Artificial Intelligence, and she manages the linkage with other stakeholders and partners. She is also involved with projects in the research and entrepreneurship stage. She combines her activity as university manager with her research activity. She is currently developing a PhD on the application of AI to innovative ecosystems. She also has relevant experience as a mentor, speaker, professional trainer, evaluator, and consultant.

Dr Ulrike TILL

Director
IP and Frontier
Technologies Division
World Intellectual
Property Organization
SWITZERLAND



Dr Ulrike TILL is the director of the IP and Frontier Technologies Division (formerly AI Policy Division) at WIPO.

She is an experienced IP and patent lawyer with significant commercial background and exposure to complex international patent litigation, data exclusivity issues, commercial negotiations, competition law, settlements and agreements. In her current role, Ulrike focus on the wide reaching IP policy implications arising from the advent of AI as a general purpose technology.

Ms Min ROSE

Deputy Director
Knowledge Exchange
Asia
University of
Nottingham
UNITED KINGDOM



Ms Min ROSE is the Deputy Director for Knowledge Exchange Asia at Research and Innovation, University of Nottingham (U.K.). Her role is to support the University to deliver its research and knowledge exchange impact in Asia where the University has global campuses (China and Malaysia). This includes supporting strategic priorities in Beacons of Research Excellence (eg. Smart Products), Global Research Themes (eg. Digital Futures) and delivering knowledge exchange initiatives from health, sustainable energy to creative industry in China/Asia. This involves organising and managing University resources, promoting challenges-led inter-disciplinary approaches, and developing knowledge exchange partnerships with industry, HEIs, policy and civil society.

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Asia-Europe Foundation

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For more information, please visit www.ASEF.org.



Fudan University

Fudan University is a major public research university in Shanghai, People's Republic of China. Founded in 1905, today it is widely considered as one of the most prestigious and selective universities in the country. The QS University Rankings 2021 ranked Fudan as the 7th most reputable university in Asia, while it is classified as a Double First Class University by the Ministry of Education in China. Fudan also actively incubates high-tech industries and encourages them to convert knowledge to power. In return, the multi-pattern development of the high-tech industries helps the University to industrialize the research outcomes.

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Contributing to



The Asia-Europe Meeting (ASEM) is an intergovernmental process established in 1996 to foster dialogue and cooperation between Asia and Europe. Presently it comprises 53 partners: 30 European and 21 Asian countries, the European Union and the ASEAN Secretariat. ASEM addresses political, economic, social, cultural, and educational issues of common interest, in a spirit of mutual respect and equal partnership. For more information, please visit www.ASEMinfoboard.org