## **AI.Society Timetable**

UNE	27 – WORK	
IME	I_SPACE STAGE	GUIDED TOURS
9:00		9:00–10:15 Work
0:00	9:30–12:20 Demo Pitches: Work	10:00–10:45
	Mimetik – Smart workers for Smart factories	Environment/ Mobility
	Impact-Aware Manipulation: Ex- ploiting Intentional Collisions to Speed up Manipulation in Robotics	10:30-11:15 Health
1:00	Dynamic Agile Production Robots that Learn and Optimise Knowledge and Operations (DARKO)	
	Mobile dual arm manipulation	
2:00	Hydrabyte: Accelerate Multi-Robot Movement Planning up to Real Time	
	Pioneering Al-Enabled, ROS-Native and Software-Defined Robot Hardware	
	Why new products fail and how industry 4.0 failed on us	
	12:30–13:00 KI.Fabrik midterm event	
	A Holistic Digital Twin for Production	
3:00	13:00–13:30 KI.Fabrik midterm event	
	The Role of Network Architecture for High Quality Communication in Al-based and distributed Production Systems	•
1:00	13:30–14:00 KI.Fabrik midterm event	14:00–14:45 Kl.Fabrik
	The role of Al in Production–as–a– Service Factories	
	14:15–15:00 KI.Fabrik Panel Talk	14:30–15:15 Environment/
	with State Secretary Roland Weigert	Mobility
	KI. Fabrik Bayern: Künstlicher Zwilling für mehr Effizienz, Nachvollziehbarkeit von und Vertrauen in KI? (DE)	
15:00	15:30-16:00	15:00–15:45 Health
	Opening Speech with Minister President Dr. Markus Söder and State Minister Markus Blume (DE)	Health

ME	I_SPACE STAGE	GUIDED TOURS
	1_01 X02 01X02	OUIDED TOOKS
:00		9:30-10:15
		Health
:00	10:00–11:50 Demo Pitches: Health	10:00-10:45 Work
	How Robots Learn from a Human Expert	
	AURORA and SASHA-OR: Robotic OR Nurses	10:30-11:15
	Immersive and Myoelectrically Controlled Virtual Reality–based Mirror Therapy	Environment/ Mobility
:00	Interacting with Spill-Free Robots	11:00–11:45 KI.Fabrik
	Novel Perspectives for the Design and Control of Intelligent Bionic Limbs	
3:00	12:45–13:30 OneMunich Panel Talk	
	Trustworthiness of Human–Centered Robotics and AI	_
	13:45–14:30 robo.innovate Panel Talk	
	Start-ups and industry partners: How can cooperation succeed	
4:00	14:45–15:30	14:00-14:45
	Ethics Round Table with Prof. Alena Buyx	Health
	Poly crisis vs. poly chances — sustainability of our Al & robotics solutions	
5:00	15:45-16:30	15:00-15:45
	baiosphere Panel Talk with Prof. Alena Buyx	Work
	The Future of Al in Health — less Paperwork,	
	more Time for the Patient!	
		15:30–16:15 KI.Fabrik
:00		16:15-17:00 Environment/

IME	I_SPACE STAGE	GUIDED TOURS
00		9:30-10:15 Environment/ Mobility
00	10:00–10:45 Robothon® Grand Challenge: Finalists Presentation	10:00–10:45 Health
		10:30-11:15 Work
00	11:00 - 11:15 Sponsor Presentation: accenture	11:00–11:45 KI.Fabrik
:00	12:00 – 12:20 Demo Pitches: Environment Small autonomous cargo ships as enabler for smart and green transport chains	I
00	13:30 – 14:00 Robothon® Insights Panel Talk Our aim towards transferring competition results to industry solutions	I
00	14:15–15:00 Robothon® Award Ceremony with State Minister Judith Gerlach	ı
5:00	15:30—16:15 OneMunich Panel Talk Applying Human–Centered Robotics and Al in Real Life	15:00–15:45 Environment/ Mobility
		15:30–16:15 Health
:00		16:00-16:45 Work
		16:15-17:00 Kl.Fabrik

IME	I_SPACE STAGE	GUIDED TOURS
:00		9:30-10:15 Environment/ Mobility
10:00	10:15–10:45 Your Future Panel Talk	10:00-10:45 Work
	with State Minister Prof. Dr. Michael Piazolo	
	Vom Absolventen in den Beruf – Werdegang und Chancen im Bereich Kl und Robotik (DE)	
		10:30–11:15 Health
:00	11:00–12:50 Demo Pitches: Mobility	
	Next-generation autonomous driving with Mapless Autonomy	
	Autonomous Driving@Bavaria	
	The next step in automotive electric motors	
	Advances in Aerial Robotics	
3:00	13:30–14:00 Tech4Bavaria: Finalists' Presentation	13:30-14:15 Environment/
	Human Centered Automation Challenge 2023	Mobility
1:00		14:00-14:45
		Work
		14:30–15:15 Health
5:00	15:00–15:30 Tech4Bavaria: Award Ceremony	