

<b>2nd French-German Symposium for Extended Intelligence for Rapid Cognitive Reconfiguration (XIRCON) at Karlsruhe Institute of Technology, Germany</b>	
<b>Time</b>	<b>23.10.2024 (Wednesday)</b>
<b>09:20</b>	Accueil/Begrüßung
<b>9:40 – 10:00</b>	Coffee
<b>10:00</b>	<b>German Keynote on Reconfigurable Manufacturing</b> Simon Otto (KIT wbk)
<b>10:40</b>	<b>“AI isn’t for optimization. Is it?”</b> Prof. Pascal Laube (HS Furtwangen, GFT Technologies)
<b>11:20</b>	<b>“Machine Learning Systems for Physical Robot Manipulation Learning”</b> Prof. Rania Rayyes (KIT IFL)
<b>12:00 – 13:20</b>	Lunch + Coffee + Posters
<b>13:20</b>	<b>“Digital Twins for Training in the Industry of the Future”</b> Dr. Sébastien Fernandez (ENSAM ELF)
<b>14:00</b>	<b>“Smart Engineering with Digital Twins: Practical Insights and Use Cases”</b> Karim Chebako (CMC-Kiesel)
<b>14:40</b>	<b>“Production optimization – and how to avoid downtimes using Digital Twins”</b> Miriam Schleipen & Oliver Ralle (EKS InTec)
<b>15:20</b>	<b>“Projects for Digitalization in the Decommissioning of Nuclear Facilities”</b> Joseph Ridao (KIT TMB)
<b>16:00 – 16:30</b>	Coffee break
<b>16:30</b>	Transfer to Campus East
<b>17:00 – 18:00</b>	Guided tour: <b>Karlsruhe Research Factory,</b> KIT Campus East
<b>19:00</b>	<b>Dinner:</b> Hoepfner Burghof Restaurant

<b>2<sup>nd</sup> French-German Symposium for Extended Intelligence for Rapid Cognitive Reconfiguration (XIRCON) at Karlsruhe Institute of Technology, Germany</b>	
<b>Time</b>	<b>24.10.2024 (Thursday)</b>
<b>9:20</b>	Accueil/Begrüßung
<b>9:40 – 10:00</b>	Coffee
<b>10:00</b>	<b>“CLS-Luigi: Analytics Pipeline Synthesis”</b> Hadi Kutabi (KIT IMI)
<b>10:40</b>	<b>“Reconfigurable Digital Twins”</b> Tim Häußermann (HS Mannheim CeMOS)
<b>11:20</b>	<b>“Deploying XR from the French perspective”</b> Prof. Jean-Rémy Chardonnet (ENSAM LISPEN)
<b>12:00 – 13:20</b>	Lunch + Coffee
<b>13:20</b>	<b>French Keynote on Manufacturing Reconfiguration</b> Prof. Nathalie Klement (ENSAM LISPEN)
<b>14:00</b>	<b>“AI in reconfigurable environments: Synergies with emerging technologies”</b> Dr.-Ing. Sara Nasiri (SmartyX)
<b>14:40 - 15:10</b>	<b>Parallel Workshops:</b> WS1: <b>“SmartyX AI Solutions for Cognitive Reconfiguration”</b> Dr.-Ing. Sara Nasiri (SmartyX)
	WS2: <b>“Extended Reality Meets Digital Twin: Transforming Industries Through Immersive Technology”</b> Florian Kolb (HS Mannheim CeMOS)
	WS3: <b>“Extended Reality in reconfigurable environments: Cyber-Physical Interfaces”</b> Anjela Mayer (KIT IMI)
<b>15:10</b>	<b>Wrapup</b>
<b>15:30 – 16:00</b>	Coffee break
<b>16:00</b>	Transfer to ZKM
<b>16:30 - 18:00</b>	Guided Tour: <b>“AI Tell You, You Tell Me”,</b> ZKM