Agenda for

WS05: Automated Machine Learning (AutoML) for Zero-touch Network and Service Management

21 April 2024 (9:00 AM to 10:30 AM), Conrad Hotel in Dubai, United Arab Emirates

| Time | | Title | Speaker |
|-------|-------|---|-------------------|
| From | То | The | Speaker |
| 9:00 | 9:25 | (Keynote) The EU US R&D Roadmap: 6 Collaboration Areas for 6G Networks and Services | Carles Anton-Haro |
| 9:25 | 9:33 | DRL-Based Dynamic Channel Access and SCLAR Maximization for Networks Under Jamming | Presenting Author |
| 9:33 | 9:41 | Convergence: Cognitive Intent Driven 5G Radio Access Network Slice Assurance | Presenting Author |
| 9:41 | 9:49 | Multipath Encrypted Traffic Classification at the Transport Layer for Dynamic Reliability | Presenting Author |
| 9:49 | 9:57 | Lightweight Acoustic Anomaly Detection Algorithm for Wireless Sensor Networks | Presenting Author |
| 9:57 | 10:05 | Learning MAC Protocols in HetNets: A Cooperative Multi-Agent Deep Reinforcement qLearning Approach | Presenting Author |
| 10:05 | 10:30 | (Keynote) TelecomGPT: The time has come | Merouane Debbah |