**会议安排 人工智能大数据**

|  |  |  |  |
| --- | --- | --- | --- |
| 6月16日（周三） | 大会嘉宾报告 | 题目 |  |
| 17:00-17:20  17:20-17:40 | 胡郁 | 由人工智能颠覆式创新带来的商业生态系统演变  The evolution of the business ecosystem brought about by the disruptive innovation of artificial intelligence |  |
| Joseph Sifakis | Why is it so hard to make self-driving cars? (Trustworthy autonomous systems) |  |
|  |  |  |  |
| **6月16日（周三）** | **分会场交流** | **地点** | **主持人** |
| **北京时间**  **19:30—22:00**  **莫斯科时间**  **14:30-17:00** | **人工智能大数据** | **题目** | **左旺孟** |
| **19:30—19:45** | 孙广路 | Video Question Answering：Methods and Applications |  |
| **19:45—20:00** | 鲁布佐夫·瓦西里·伊万诺维奇  Rubzov Vasili Ivanovic | Motion Control of Tracked Robot  on Various Types of Supporting Surfaces |  |
| **20:00--20:15** | 王元慧 | development trends of marine robots swarm intelligence technology. |  |
| **20:15—20:30** | 谢列兹涅娃·玛丽雅  Maria Selezneva | Modern intelligent control systems :theory and application |  |
| **20:30—20：45** | 张兆功 | Drawing Dreams |  |
| **20:45—21:00** | 塞雷布兰·弗拉基米尔·瓦莱维奇  Selebran·Vladimir·walevitch | Development of Algorithms  for Group Control of Mobile Robots |  |
| **21:00—21:15** | 左旺孟 | Towards Guided and Generic Blind Face Restoration |  |
| **21:15—21:30** | 洛兰 加格博  Loran Jacobs | iPavlov Intellectual Virtual Assistant Platform: how do we actually transform business and industrial processes | 莫斯科物理技术学院 |
| **21:30—21：45** | 景维鹏 | The application of artificial intelligence technology in ecological environmental protection in China |  |
| **21:45—22:00** | Ovanes Petrosian | Application of XAI in time series forecasting |  |