- 1. Standards for Robotics Cyber-physical Systems and AI regulations OULD MOHAMED
- 2. Ethics in Robotics, Cyber-physical Systems and AI FERDI
- 3. Privacy in Robotics, Cyber-physical Systems and AI FELLAH
- 4. Human-in-the-loop in Robotics, Cyber-physical Systems and AI EL KADDARI
- 5. Safety and reliability in Robotics, Cyber-physical Systems and AI AZZOUZI
- 6. Autonomy and Effect of costs in Robotics, Cyber-physical Systems and AI TOURI
- 7. Cloud-based platforms and APIs for Robotics, Cyber-physical Systems and AI GOMRI
- 8. Robot Operating System (ROS) and AI CHIBANE
- 9. AI-Assisted Virtual Rehabilitation (BrainRx, Rehago, NeuroRehabVR, etc.) BOUAZZA
- 10. Shared Control in Robotics, Cyber-physical Systems and AI EL BEKKALI
- 11. Human-Aware /Human-Guided Autonomy in Robotics, Cyber-physical Systems and AI SAAD
- 12. Physical human-robot interaction (pHRI) and AI KODAD
- 13. Human-robot teaming using Natural Language Processing (NLP) for assistive applications MAKHLOUF
- 14. Upper Limb Assistive and Rehabilitation Robotics and AI HAMDOUCH

Report structure (5 pages - Time New Roman - 12pt)

- Abstract
- Introduction
- Challenges and limiting factors
- Practical examples
- Personal assessment
- Your references