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Nota di contenuto	Intro -- Preface -- Organization -- Contents -- Main Track -- An Open MAS/IoT-Based Architecture for Large-Scale V2G/G2V -- 1 Introduction -- 2 Background and Related Work -- 3 System Architecture -- 4 Agent Interactions -- 4.1 Implemented Agent Strategies -- 5 Experimental Evaluation -- 5.1 Simulating Algorithms and Mechanisms -- 6 Conclusions and Future Work -- References -- . 26em plus .1em minus .1emInvestigating Effects of Centralized Learning Decentralized Execution on Team Coordination in the Level Based Foraging Environment as a Sequential Social Dilemma -- 1 Introduction -- 2 Background -- 2.1 Multi Agent Reinforcement Learning (MARL) -- 2.2 Sequential Social Dilemmas -- 2.3 Centralized Learning Decentralized Execution (CLDE) -- 3 Related Work -- 3.1 MARL Coordination in SSDs -- 3.2 Learning Algorithms -- 4 LBF as a SSD -- 5 Experimental Design -- 6 Results -- 7 Conclusion -- References -- Agent Based Digital Twin of Sorting Terminal to Improve Efficiency and Resiliency in Parcel Delivery -- 1 Introduction -- 2 Problem Statement -- 2.1 State of the Art Analysis Techniques -- 3 Approach -- 3.1 Agent Based Realization -- 3.2 Simulation-Led Experimentation Aid -- 4 Illustrative Case Study -- 5 Conclusion -- References -- Fully Distributed Cartesian Genetic Programming -- 1

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