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Nota di contenuto	Intro -- Preface -- Organization -- Embedded Machine Learning for Data Quality Enhancement in Smart Systems (Abstracts of Keynote Talk) -- Contents -- Applications of Classification -- Classification and Impact of Call-to-Actions in Push-Notifications -- 1 Introduction -- 2 Background -- 3 Methodology -- 4 Call-to-Action Classification -- 4.1 Annotated CTA Data -- 4.2 Data Augmentation -- 4.3 Implementation -- 4.4 Evaluation -- 5 Impact of Call-to-Actions In-the-Wild -- 5.1 Web Push-Notification Evaluation -- 5.2 Mobile Push-Notification Evaluation -- 6 Conclusions -- References -- An Intelligent ML-Based IDS Framework for DDoS Detection in the SDN Environment -- 1 Introduction -- 2 Related Works -- 3 Proposed Method -- 3.1 Data Acquisition -- 3.2 Selection of ML Method -- 4 Case Study -- 4.1 Dataset Selection -- 4.2 Choice of ML Model -- 5 Conclusion -- References -- Effects on Separated Learning of Acquiring Physical Movement Skills Classified by Level of Difficulty -- 1 Introduction -- 2 Implementation -- 3 Experiment -- 3.1 Learning Method -- 3.2 Learning Cost -- 3.3 Experimental Conditions -- 4 Results -- 4.1 Effects of Separated Learning for Learning the Dance Steps -- 5

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