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Soggetti	Computer vision Application software Artificial intelligence Computers Computer Vision Computer and Information Systems Applications Artificial Intelligence Computing Milieux
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Nota di contenuto	Computing methodologies -- artificial intelligence -- natural language processing -- computing methodologies -- machine learning -- computer graphics -- human-centered computing -- information systems -- pattern analysis -- machine learning -- surveillance -- forensics -- biometrics.
Sommario/riassunto	This 8-volumes set constitutes the refereed of the 25th International Conference on Pattern Recognition Workshops, ICPR 2020, held virtually in Milan, Italy and rescheduled to January 10 - 11, 2021 due to Covid-19 pandemic. The 416 full papers presented in these 8 volumes were carefully reviewed and selected from about 700 submissions. The 46 workshops cover a wide range of areas including machine learning, pattern analysis, healthcare, human behavior, environment,

surveillance, forensics and biometrics, robotics and egovision, cultural heritage and document analysis, retrieval, and women at ICPR2020.
