Oznaka	Naslov
ISO/NP 6369	Ice makers for commercial use — Classification, requirements and test conditions
ISO/PWI 23782	Guidance on the requirement for large-scale test methods to represent fire threats in different full-sclae fire scenarios
ISO/NP 4484-1	Textiles and textile products — Microplastics from textile sources — Part 2: Qualitative and quantitative evaluation of microplastics — Part 1: Determination of fibre loss from fabrics during washing
130/NF 4464-1	Safe, effective, and secure health software and health IT systems — Assurance casesApplication guidance — Guidance for
ISO/NP TS 6337	the use of assurance cases — safety & security
ISO/NP TS 20224-8	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR — Part 8: detection method for turkey DNA
-	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR — Part 9: detection method for Goose DNA
ISO/IEC NP 6423	Information technology — Guidelines for developing VR and AR based education and training systems
ISO/NP TS 21569-7	Horizontal methods for molecular biomarker analysis — Methods of analysis for the detection of genetically modified organisms and derived products — Part 7: Event-specific method for the detection of modified DNA sequences from genetically modified MON 810 maize
ISO/PWI TS 17886	Fire safety engineering — Design of evacuation experiments
ISO/IEC PWI TS	Conformity assessment — Requirements for auditing and certification of management systems — Part 14: Competence
17021-14	requirements for auditing and certification of management systems for records
ISO/NP TS 6476	Health Informatics — Logical Model for the Identification of Medicinal Products for ISO 11615
ISO/NP 6572	Circular Economy — Product Circularity Data Sheet
ISO/IEC NP 6643	Functional architecture and procedures for transaction data control for Blockchain networks
ISO/PWI 5777	Health InformaticsInternet Healthcare Service System — Information Service Network