Oznaka	Naslov
	Health Informatics — Reference standards portfolio(RSP)-Public health emergency preparedness and response Information
ISO/NP 5477	System — RSP-PH EPR Information System
ISO/NP TS 5499	Clinical Particulars-Core Principles for the Harmonisation of Indications Terms and Identifiers
ISO/NP TS 16843-6	Health Informatics — Categorial structures for representation of acupuncture — Part 6: Acupuncture effect
	Health Informatics Categorial structure of representation for evaluation of clinical guidelines of Traditional Chinese
ISO/NP TS 5118	Medicine
ISO/NP TS 5568	Health InformaticsTCM labelling metadata of human biological sample information
ISO/NP TS 5569	Health Informatics — Data Model for Chinese Herbal Medicine
	Ductile iron pipes, fittings, accessories and valves — External coatings of Ductile Iron Pipeline Systems — Aggressiveness
ISO/NP 21799	assessment, requirements and field of use
ISO/NP 29481-3	Building information modelling — Information delivery manual — Part 3: Data schema and classification
	Animal and vegetable fats and oils — Determination of aflatoxin B1, B2, G1, G2 in vegetable oils by high performance liquid
ISO/PWI 20948	chromatography and immunoaffinity column cleanup
ISO/PWI 19144-2	Geographic information — Classification systems — Part 2: Land Cover Meta Language (LCML)
ISO/PWI 19144-3	Geographic information — Classification systems — Part 3: Land Use Meta Language (LUML)
ISO/NP 8267-2	Aircraft — Tow bar attachment fittings interface requirements — Part 2: Regional aircraft
	Energy performance of buildingsDetermination and reporting of Primary Energy Factors (PEF) and CO2 emission coefficient
ISO/PWI 52000-3	— Part 3: General Principles, Module M1-7
ISO/NP 5533	Textiles — Quantification of PAN-based carbon fibre content — Elemental analyser method
	Acoustics — Determination of properties in impedance tubes — Part 2: 2-microphone technique for normal sound
ISO/PWI 10534-2	absorption coefficient and normal surface impedance
Reserved 22393	Security and resilience — Community resilience — Recovery