

**TRENDVI ZNANJA NA PLATFORMI STANDARDIZACIJE
ŽIVOTNE SREDINE, ZAŠTITE ZDRAVLJA I BEZBEDNOSTI****KNOWLEDGE TRENDS AT THE STANDARDIZATION PLATFORM
OF ENVIRONMENT, HEALT PROTECTION AND SAFETY**

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Rezime: U radu je prikazan deo istraživanja i izdvojen je segment statističkih analiza trendova ISO i SRPS standardizacije uporedo po podoblastima životne sredine, zaštite zdravlja i bezbednosti. Fokus je dat na trendovima za inoviranje znanja početkom druge decenije XXI veka, sa ciljem obezbeđivanja i unapređivanja resursa za kvalitet znanja. Primenjena je metodologija statističkih istraživanja, na izdvojenom uzorku od 2493 ISO i 2171 SRPS jedinica iz populacije standarda u svim oblastima stvaralaštva. Kao deo višegodišnjih istraživanja i praćenja standardizacije, u radu su predstavljeni značajni detalji (rezultati): poređenja trendova znanja, po analiziranim podoblastima (za oblast ICS = 13), pravci daljeg razvoja novih jedinica znanja kroz nove projekte, kao i mogućnosti poređenja sa standardizacijom lokalnog (nacionalnog) nivoa u istoj i u svim ostalim oblastima stvaralaštva (za ICS = 01, 03, ... 99).

Ključne reči: Trendovi znanja, inoviranje znanja, standardizacija.

Summary: This paper is a part of research and isolated segment of the statistical analysis of the trends of the ISO and SRPS standardization, simultaneously by Environment, Healt protection and Safety subfields. The focus is on the trends of updating the knowledge at the beginning of the second decade of the 21st century, in order to ensure and enhance the quality of knowledge resources. The methodology of statistical surveys is applied, at a separate sample of 2493 ISO and 2171 SRPS units from a population of standards in all areas of creativity. As a part of the multi-year research and monitoring of standardization, this paper presents the important details (the results): comparisions of knowledge trends, analyzed by subfields (for the area ICS = 13), directions of further development of new units of knowledge through new projects, as well as the opportunities for comparison with the standardization of local (national) level in the same and also in all the other fields of creativity (for ICS = 01, 03, ... 99).

Key words: Knowledge trends, knowledge innovation, standardisation.

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