Contribution ID: 36

Type: Online presentation

Intelligent Analyzing Module in the Academic Staff Performance Appraisal System

Wednesday 13 September 2023 10:10 (20 minutes)

In the scientific work, a module is proposed that allows to detect incorrect and irrelevant information based on the content analysis of web resources in the intellectualized academic staff performance appraisal system. The methods and means of detecting irrelevant information based on existing user needs are analyzed. This module allows to analyze the information filled in by the user and make an automatic analysis of its correctness.

Authors: PUKAS, Andriy (Department of Computer Science, West Ukrainian National University); SIMAK, Andrii (Department of Computer Science, West Ukrainian National University); SHANDRUK, Serhii (Department of Psychology and Social Work, West Ukrainian National University); GONCHARUK-CHOLACH, Tetiana (Department of Political Science and Philosophy, West Ukrainian National University); KONOPLITSKA, Olena (Department of Information and Socio-Cultural Activities, West Ukrainian National University); ZABCHUK, Vadym (Department of Computer Science, West Ukrainian National University)

Presenter: SIMAK, Andrii (Department of Computer Science, West Ukrainian National University)

Session Classification: Industrial Applications

Track Classification: Industrial applications