CTE – WORKSHOP ON CLOUD TECHNOLOGIES IN EDUCATION

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Today we are presenting the 1st volume of CTE Workshop Proceedings, a Diamond Open Access peer-reviewed journal published annually by the Academy of Cognitive and Natural Sciences. CTE Workshop Proceedings depict the latest achievements in educational technology research – revealing emerging trends and new ideas before they appear in journals. CTE Workshop Proceedings offer broad coverage of new ideas, methodologies, and projects in fast-moving areas of research related to cloud technologies in education.

CTE Workshop Proceedings provide educational technologists and other education professionals with a forum to share their ideas and innovations that can aid decision-making in professional practice. This is a publication, the papers for which were selected by the Program Committee of the CTE 2012 – 1st Workshop on Cloud Technologies in Education, held in Kryvyi Rih, Ukraine, on December 21, 2012 in-person and online (http://knu.wiziq.com/online-class/1058965-cedu_part_1, http://knu.wiziq.com/online-class/1058965-cedu_part_2).

CTE Workshop was initiated by Kryvyi Rih National University (Department of Simulation and Software). Active co-organizers of the workshop were Institute for Digitalisation of Education of the NAES of Ukraine and Cherkasy State Technological University.

CTE 2021 topics:

• Trends in the development of cloud technologies
• Creation of a virtual learning environment
• Web 2.0 tools
• Software for the cloud environment
• Cloud security
• Cloud technologies of mobile learning
• Cloud technologies of open education
• Cloud technologies in educational institutions
• Cloud technologies in primary education
• Cloud technologies in vocational education
• Cloud technologies in career guidance work
• Cloud technologies in postgraduate education
• Cloud technology in professionals certification
• Google cloud services
• Microsoft cloud services
• Cloud technologies for mathematics learning
• Cloud technologies for physics learning
• Cloud technologies for informatics learning
• Cloud technologies for chemistry learning

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