

## CONTENTS

<b>Anakhov S. V.</b> Achievements and trends of digital transformation in the scientific, educational and technical sphere.....	5
<b>Bogdanova D. A.</b> About some solutions used in western countries to promote informed consumption of information and counteract the spread of misinformation on the Internet .....	17
<b>Bratischenko V. V.</b> Visual design of analytical data processing.....	21
<b>Burtseva S. S.</b> Pedagogical traditions in the aspect of digital didactics.....	26
<b>Evtyugina A. A.</b> Electronic linguistic and regional dictionary: content, structure, format.....	35
<b>Korchazhkina O. M.</b> Translation of meanings by digital learning tools.....	46
<b>Kuznetsov A. V.</b> Digital history and artificial intelligence: perspectives and risks of pretrained language models.....	53
<b>Prokubovskaya A. O., Gribova T. S.</b> Structural and content model of personnel reserve training in a digital society.....	58
<b>Razinkov S. L.</b> Using databases and gis for in analysis of a vocational educational institutions' network in the Sverdlovsk region in the 1920–50 s .....	68
<b>Rusakov S. V., Rusakova O. L., Smolyakv M. D.</b> Analysis of the efficiency of students' learning activities within the scoring system .....	74
<b>Romanenko F. A.</b> Educational geological and geomorphological practice and digital technologies.....	80
<b>Suslova N. V.</b> Music lessons on the Yandex-textbook digital platform .....	86
<b>Fedoseev A. A.</b> About goal-setting in the education system.....	95
<b>Kharina G. V., Miroshnikova E. G.</b> Experience of holding a regional chemistry olympiad in a remote format.....	99
<b>Shakirova L. R., Falileeva M. V.</b> Digital competencies of a teacher of mathematics and computer science: analysis of a survey of employers.....	107