

**INTELLIGENT
COMPUTER-INTEGRATED
INFORMATION TECHNOLOGY
IN PROJECT AND PROGRAM
MANAGEMENT**

Collective monograph

edited by I. Linde, I. Chumachenko, V. Timofeyev

ISMA University of Applied Science

Riga (Latvia) 2020

**VIEDĀ
DATORINTEGRĒTĀ
INFORMĀCIJAS TEHNOLOĢIJA
PROJEKTU UN PROGRAMMU
PĀRVADĪBĀ**

Kolektīvas monogrāfija

I. Linde, I. Chumachenko, V. Timofeyev

zinātniskajā redakcijā

Informācijas sistēmu menedžmenta augstskola

Rīga (Latvija) 2020

ISBN 978-9984-891-15-6

UDC 658.012.32

Intelligent computer-integrated information technology in project and program management [Text]: Collective monograph edited by I. Linde, I. Chumachenko, V. Timofeyev. Riga : ISMA, 2020. 324 p.

Recommended for publication by the Kharkiv National University of Radio Electronics (protocol No. 8 of August 25, 2020)

Reviewers:

Valentin Filatov – Dr. Sc. (Engineering), Professor, Head of Department of Artificial Intelligence, Kharkov National University of Radio Electronics;

Tatiana Momot – Dr. Sc. (Economics), Professor, Head of the Department of Finance and Economic Security, Accounting and Auditing, O. M. Beketov National University of Urban Economy, Kharkiv;

Yevgeniy Bodyanskiy – Dr. Sc. (Engineering), Professor, Professor of the Department of Artificial Intelligence, Kharkov National University of Radio Electronics.

Authors: Antonenko S., Artiukh R., Biriukov O., Borysenko O., Bushuiev K., Chala O., Danshyna S., Djakons D., Dzyubyk A., Fedorovich O., Fonarova T., Gavrilenko I., Gybkina N., Halai V., Honcharenko O., Hutsa O., Jakushik I., Karpenko N., Khrustalev K., Khrustalova S., Kosenko V., Kovtun T., Kuznichenko V., Lisovska L., Litvinenko D., Litvinov A., Makarenko M., Malanchiy S., Malyeyeva O., Mrykhina O., Nechayeva I., Nevliudov I., Novoselov S., Omarov M., Petrenko V., Pronchakov Yu., Ramazanov S., Romanenkov Yu., Rossoshanska O., Shefer O., Sidorov M., Smrkovska V., Storozhenko O., Sychova O., Terebukh A., Timofeyev V., Topikha B., Uruskyi O., Zieiniiev T.

The monograph presents the achievements of Ukrainian scientists on enterprise management, the use of economic and mathematical modeling, information technologies, management technologies and technical means in the field of enterprise functioning and development and project management at enterprises.

The publication is recommended for professionals in the fields of economics, information technology, project and program management - for undergraduate and graduate students, as well as academics and teachers of higher education.

The articles are reproduced from the original authors, in the author's edition.

ISBN 978-9984-891-15-6

UDC 658.012.32