

A. Yu. Pyrkova

SOLVING the PROBLEMS of MEDICINE and BIOLOGY with use HIGH-PERFORMANCE COMPUTING



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OF MEDICINE AND BIOLOGY WITH USE
HIGH-PERFORMANCE
COMPUTING**

Monograph

Almaty
«Kazakh university»
2019

UDC 60
LBC 30.16
P 99

*Recommended for publication by the Academic Council
(Protocol No.3 from 25.11.2019) and the Editorial Committee
of al-Farabi KazNU (Protocol No.2 from 15.01.2020)*

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P 99 Solving the problems of medicine and biology with use high-performance computing: monograph / A.Yu. Pyrkova. – Almaty: Kazakh university, 2019. – 104 pages.

ISBN 978-601-04-4355-6

Monograph is a presentation of the scientific results obtained by the author during the period of work within the framework of scientific projects related to solving resource-intensive problems of medicine and biology and can be used by students, master students and doctoral students in conducting scientific research and writing theses. For educational programs 6B06104, 7M06104, 8D06103 – Computer Science, 6B06103, 7M06103, 8D06102 – Computer Engineering, 6B05103, 7M05109, 8D05105 – Biotechnology.

**UDC 60
LBC 30.16**

ISBN 978-601-04-4355-6

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Educational edition

Anna Yur'evna Pyrkova

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Monograph

Producing editor: *G.S. Bekberdiyeva*

Computer verist: *G.K. Shakkozova*

Cover design: *A. Kalieva*

Is No. №13179

Signed in print on 25.11.2019. Format 60x84/16.

Offset paper. Digital press. Volume is 8,7 p.p.

Circulation 500 copies. Order № 7620. Contract price.

Publishing house «Kazakh university»

of Al-Farabi Kazakh National University.

050040, Almaty, al-Farabi Ave., 71, KazNU.

Printed in publishing house «Kazakh university».