

BALKAN JOURNAL OF PHILOSOPHY

Vol. 14, Issue 1, 2022

The issue is sponsored by the Bulgarian National Science Fund, competition “Bulgarian Scientific Periodicals – 2021”, project No: KII-06-HII 3/6 from 15.11.2021

TABLE OF CONTENTS

Special issue devoted to the topic of “The epistemology of computer simulation”

Articles on “The epistemology of computer simulation”

The epistemology of computer simulations / 3
From the Editorial Board

Invited paper
Computer Simulations as Fiction in Science / 5
Miloš Agatonović

The Missing Link of Machine Learning in Healthcare / 11
Diana-Abasi Ibanga, Sara Peppe

Articles on other issues

Organic Marxism in China: The Challenges and their Origins / 23
Zhihe Wang, Zanmei Cui, Wenxi Zhang, Qing Tang

The Music Sent by God / 35
Bogdana Todorova

Rationality of Wisdom-Inquiry and Redefining the Tasks of Universities / 41
Peeter Müürsepp, Maria Jakubik

On Closing the Gap: or How to Challenge your Students to Engage in Philosophising / 53
Madelaine Angelova-Elchinova

Contemporary Subject's Identity: Building the System's Model / 59
Evgeniya V. Kuznetsova

Complications (Complexity) between Normative and Descriptive: A challenge for Clarity / 65
Florian Çullhaj

Cases of Misunderstanding: Reasons why Conversational Implicatures Might Fail / 73
Elena Teofilova Tsvetkova

Book reviews

Brian G. Henning, Joseph Petek, and George Lucas (eds.) *The Harvard Lectures of Alfred North Whitehead, 1925-1927: General Metaphysical Problems of Science*. Edinburgh: Edinburgh University Press / 79
Rosen Lutskanov