## **Contents**

Preface --- V

List of participants ---- IX

Webinar booklet and talks ---- XI

Organizers and Technical supporting team --- XIII

Cato T. Laurencin, Z Helen Wu, and Gualberto Ruano
COVID-19 Vaccination hesitancy in black Americans: need for trusted voices
explaining justified concerns —— 1

Nenad Filipović

Artificial intelligence and finite element methods in modeling of COVID-19 ---- 11

Marko Savić, Nikolina Vukša, and Miodrag J. Mihaljević

An architecture for verified medical data distribution employing blockchain technology —— 41

Martin Chobli, Ernest Ahounou, Achille Massougbodji, Mahouton Norbert
Hounkonnou, Rodrigue Letehan Glèlè - Aho, Hippolyte Agboton, Nazaire Padonou,
Pamphile Yedonou, Ronald Yetongnon, and Ange Dossou
COVID-19 and intensive medicine in developing countries: critical cares management
during a sanitary crisis —— 53

Jacqueline Kado

Response to COVID-19 pandemic: Lessons from science academies in Africa — 63

Hernán G. Solari and Mario A. Natiello

Normal science and the hidden lemmas of mathematical epidemiology — mathematical modeling of COVID-19 —— 71

**Bertrand Jouve** 

Mathematics, the pandemic and complex systems — 85

Madad Khan

A new class of non-associative algebras with genetic realizations ---- 91



Romain Glèlè Kakaï, Sewanou H. Honfo, Hemaho B. Taboe, and Mahouton Norbert Hounkonnou

Modelling COVID-19 dynamics in the sixteen West African countries ---- 101

Miloš Milovančević and Dragana Trnavac

ML ANN model of COVID-19 - the case of Serbia --- 117

Mahouton Norbert Hounkonnou, Villévo Adanhounmè, and Melanija Mitrović

Dynamics of COVID-19 pandemic – control problem and equilibrium stability

characterization —— 129

Esther Deguenon, Victorien Dougnon, Mathieu Hounkpatin, Phénix Assogba, Lamine Baba-Moussa, and Jacques Dougnon

Knowledge status and potential impact of socio-economic factors on the spreading of COVID-19 in West African countries —— 141

Mintodê Nicodème Atchadé, Yves Morel Sokadjo, Melanija Mitrović, and Mahouton Norbert Hounkonnou

Risk estimate of COVID-19 spread between poverty clusters in Africa using Markov chain modeling —— 149

Zvonimir Šikić

Disease testing, naive heuristics and evolutionary psychology — 163

Silvia Ghilezan and Tamara Stefanović

Privacy-preserving contact tracing —— 171

Mintodê Nicodème Atchadé, Yves Morel Sokadjo, Mahouton Norbert Hounkonnou, and Melanija Mitrović

Did passenger air traffic significantly influence the spread of COVID-19 in the World? —— 183

Vladimir Pavlović, Nataša Milosavljević, Vera Pavlović, and Branislav Vlahović
Artificial intelligence and digital technologies in digitally-supported university
education —— 195