

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 Ruanõ

**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