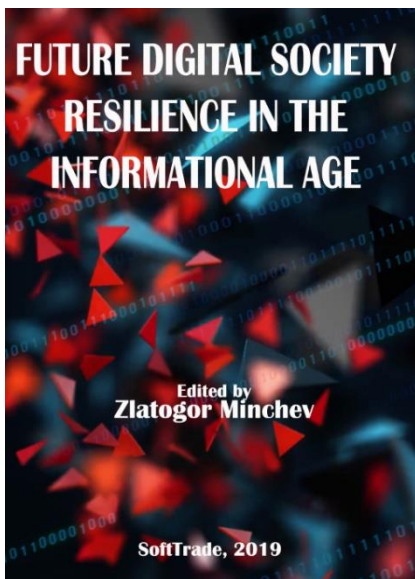


NEW BOOK “FUTURE DIGITAL SOCIETY RESILIENCE IN THE INFORMATIONAL AGE” PRESENTATION



The book is aiming to explore current challenges, adversaries and opportunities for the digital transformation, noting diligence necessity for the future digital society. As far as the scope of any book is not able to cover the complete set of adversaries, challenges and opportunities to the digital transformation and diligence successful accomplishing an outline for the key ones is proposed. The approach is presenting an ambitious and successful attempt to review known current research in a network of experts and to feed it as a multi-institutional endeavor, targeting the definition of the research agenda for the next fifteen years towards year 2033 with commentary towards the Fourth Wave quantum future.

The study is a result of the three-years research effort “[Securing Digital Future 21](#)” and is trying to bring some key accents towards the digital transformation, using data from about 50 countries throughout the world.



ABOUT THE EDITOR

Zlatogor Minchev is an “Associate Professor” (2010) at the Institute of ICT, Bulgarian Academy of Sciences, IT for Security Department Head (2016); Part time “Associate Professor” at Institute of Mathematics & Informatics, OR, Probability & Statistics Department (2005); Director of Joint Training Simulation & Analysis Center (2007), organizing and conducting research in the fields of: cybersecurity, crisis & emergency management, defence planning & assessment. Special accent is also given to: future threats analysis, modelling and forecasting; human factor response psycho-physiological monitoring and stimulation; Distributed CAX in mixed cyber-physical realities. *Research:* Author and co-author of more than 100 scientific publications, including: 25 books and several patents; successful participant in more than 50 scientific projects with national & international funding on expert and managing positions; *Teaching:* visiting professor on cybersecurity for: Plovdiv University “Paisii Hilendarski”, İstanbul Gelişim Üniversitesi; multiaspect security problems: University of National & World Economy – Sofia, G. C. Marshall European Center for Security Studies. Recognized by: NATO as Opinion Leader on: Security Problems (2010), Cyber Space Security (2014). National representative at UNESCO, IFIP, TC 14 (2012) & TC 11 (2017). *Selected awards and distinguishes:* The President and the Prime Minister of the Republic of Bulgaria (2007), Ministry of Defence (2006, 2007), Ministry of Health (2008), NATO Research and Technology Organization (2007), BAIT (2008), NATO C3 Agency (2010), University of National and World Economy (2010); AOR “Atlantic” (2013, 2014); NATO CoE Defense Against Terrorism (2014); Military Academy “Gen. Mihailo Apostolski” (2017). Public activities: support of young talents in the fields of mathematics and informatics (2005); Member of the Managing Board of Association of the Officers in the Reserve “Atlantic” (2011-2014); Member of the Managing Board of Association of Communication & Information Specialists (Deputy Chairman, 2016), Honourable Member of e-Sigurnost Association (2016).

The event will take place on: Thursday, December 12, 2019 at 17:00 o'clock.

***Official Meeting Room, Institute of Mathematics & Informatics, Bulgarian Academy of Sciences
Sofia 1113, acad. Georgi Bonchev Str., Bl. 8, Floor 2***