International IEEE Siberian Conference on Control and Communications SIBCON-2021 and the Future of Conferences on Automatics

O.V. Stukach

National Research University Higher School of Economics, Moscow, Russia Novosibirsk State Technical University, Novosibirsk, Russia

Abstract: In 2020, the scientific community has found an unique experience in organizing and holding conferences in a pandemic. A problem of influence of the pandemy to the scientific meetings is considered in many papers under different viewpoints. Experts do not have common opinion related of returning to situation before 2020 or virtual conferences will become dominant. The author trust that amount of the international events with the publication of papers in the scientific databases will increase despite all advantages of virtual meetings and invites to the IEEE-Siberian Conference on Control and Communications SIBCON-2021.

Keywords: quality of conference, management of conference, communication, robotics, Internet of things, virtual conference

References

- Oleg Stukach and Mino Stallo, "The Eighth Siberian Conference on Control and Communications". IEEE Microwave Magazine, 2009, October, vol. 10, issue 6, p. 146–147, DOI: 10.1109/MMM.2009.933579.
- [2] O.V. Stukach, "International Siberian Conference on Control and Communications SIBCON-2011", Antennas and Propagation Magazine, IEEE, April 2012, vol. 54, issue 2, pp. 121–122, DOI: 10.1109/MAP.2012.6230725, https://ieeexplore.ieee.org/document/6230725.
- [3] O.V. Stukach, I.A. Ivanov, "International IEEE-Siberian Conference on Control and Communications (SIBCON–2016)". Automatics & Software Enginery, no. 2(16), 2016, pp. 99–104.
- [4] O.V. Stukach, "XII International Siberian Conference on Control and Communications SIBCON-2016", Global Communications Newsletter, 2016, no. 7 (July), pp. 3–4. In Communications Magazine, IEEE, 2016, no. 7, pp. 19, https://ieeexplore.ieee.org/document/7509372/.
- [5] O.V. Stukach, A.B. Mirmanov, S.V. Mogilnyy, S.S. Issenov, "International IEEE-Siberian Conference on Control and Communications (SIBCON–2017)", Automatics & Software Enginery, no. 3(21), 2017, p. 59–70.
- [6] O.V. Stukach, "International Siberian Conference on

Control and Communications SIBCON-2019", Automatics & Software Enginery, no. 2(28), 2019, p. 108–112.

- [7] Chernyshov K.R., "Conferences on Control: Problems and Decisions", Autom. Remote Control, 2012, no. 9, pp. 141–148.
- [8] A. Gatherer, A. Lozano, J. Andrews, A.G. Armada et al, "To Be or Not to Be-There in Person: What is the Future of the Technical Conference?" ComSoc Technology News (CTN) <u>https://www.comsoc.org/publications/ctn</u>, June 2020, Publ. 9 Jun 2020, <u>https://www.comsoc.org/publications/ctn/be-or-notbe-there-person-what-future-technical-conference</u>.



Oleg Vladimirovich Stukach founder of the Tomsk group of the IEEE Institute, Doctor of Technical Sciences, professor at the National Research University Higher School of Economics and Novosibirsk State Technical University, chairman of the technical program committee of the SIBCON 2021 conference. E-mail: tomsk@ieee.org

The paper has been received on 05/20/2020.