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# **Electronization of Businesses - Systems Engineering and Analytics**

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## **Message from the Guest Editor**

The role of business electronization is constantly expanding in the modern digital world. Electronic technologies like virtualization and cloud computing change ways of doing business and provide innovative value-creating prospects. Manufacturers are transforming into electronic service providers. For companies, electronization means global reach, multi-channel customer interaction, cost-saving, and being ahead of competitors. Besides, electronic solutions can make more efficient security and intelligence systems, and economy and infrastructure.

This Special Issue will explore challenges, as well as innovative tendencies and developments in the electronization of businesses, contributing to the community with different views and solutions of this paradigm.

- 1. Electronic service systems
- 2. Electronic services
- Flectronic business
- 4. Robotization of enterprises
- 5. Cloud computing
- 6. Real-time systems engineering
- 7. Mathematical models for electronic systems
- 8. Mathematical models for electronic services analytics

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## **Message from the Editor-in-Chief**

Electronics is a multidisciplinary journal designed to appeal to a diverse audience of research scientists, practitioners, and developers in academia and industry. The journal is devoted to fast publication of latest technological breakthroughs, cutting-edge developments, and timely reviews of current and emerging technologies related to the broad field of electronics. Experimental and theoretical results are published as regular peer-reviewed articles or as articles within Special Issues guest-edited by leading experts in selected topics of interest.

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