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# **Emerging Model-Based and Data-Driven Techniques in Control, Communication and Learning**

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submissions:

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### Message from the Guest Editors

This Special Issue aims at encouraging the discussion and collaboration of researchers in the fields of control. communication, and learning. Traditional techniques in these fields usually rely on system modeling. However, as **Dr. Vladimir Stojanovic** the models of certain engineering systems become more complex, it is becoming harder, near impossible even, to build a suitable model. In the last two decades, thanks to the dramatic development of data-driven technologies, a promising possibility has been provided in terms of dealing with control, communication, and learning problems using either online or offline data. This Special Issue invites Deadline for manuscript submissions on all topics regarding theory and closed (30 June 2022) applications in control, communication, and learning, including but not limited to the following topics described in the keywords.









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# **Editor-in-Chief**

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### Message from the Editor-in-Chief

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