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Modelling and Estimation in Digital Twins

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Message from the Guest Editors

Digital twinning is the coupling between a dynamic system (physical asset) and its computerised model (digital asset). The scope of this is to allow for prediction and optimisation of operations via the digital asset over the lifetime of the physical one. This, in turn, requires that the computerised model is promptly calibrated so that its response matches as close as possible the behaviour of the physical asset via a continuous cycle of sensor data assimilation and model prediction, tracking the temporal evolution of the physical system. This framework is rooted in inverse problems and mathematical modelling under uncertainty, and finds applications in automation of manufacturing processes, structural health monitoring and biomedical signal and image processing, among other areas.

This Special Issue aims to bring together articles discussing recent algorithmic advances in mathematical modelling and inverse problems of high-dimensional and complex systems. Articles on topics in real-time simulation, model order reduction, online learning, scalable uncertainty quantification and data-driven models are particularly welcome.











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Message from the Editor-in-Chief

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