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# **Advances in Radar Imaging and Target Tracking**

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### **Message from the Guest Editors**

In the past 20 years, researchers have paid increasing attention to the algorithms that combine random finite sets with Bayesian theories, which can simultaneously manage target birth/death while also tracking targets, and these approaches can also model missed detection and clutter into Bayes iterations, and are thus more mathematically elegant. In recent years, scalable fusion algorithms based on random finite set theory have also been developed so as to meet the requirements of distributed multitarget tracking based on networked radar.

With this Special Issue, we aim to collect contributions reporting recent developments in radar imaging and tracking applications. Topics in the scope of this Special Issue include but are not limited to the following:

- radar signal processing for imaging and/or target tracking
- radar imaging and/or tracking under multipath environments
- hybrid active/passive networked radar information fusion for target imaging and/or tracking
- compensation of biases for target imaging and/or tracking based on radars
- extended object tracking based on high-resolution radars
- high-level radar applications based on the results of imaging and tracking



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

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