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Computational and Analytical Methods for Inverse Problems

Guest Editor:

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Message from the Guest Editor

The aim of this Special Issue is to gather recent results on analytical and computational methods for inverse problems that appear in various physical systems. In particular, new results on computational and analytical methods for such problems are welcomed. Applications of the existing methods to various fields are also welcomed, such as imaging biological systems, recovering subsurface material properties in elastic/chemical/thermal systems, and recovering interior unknowns from boundary measurements in furnaces/Tokamaks. Theoretical results on the uniqueness, regularity and identifiability of unknown functions/boundaries are also welcomed. New results on the regularization of such problems are also welcomed.



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Message from the Editor-in-Chief

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