

Editorial

In the ninth issue of *JNM@S* we present a collection of 6 manuscripts covering important topics in numerical mathematics and stochastics ranging from : Gander's theorem based iterative methods for solving nonlinear equations, by *C. E. Cadenas*, and computing the regularization parameter for the Levenberg-Marquardt method for solving such equations, by *Y. B. Musa et al*, to existence of optimal controls for forward-backward stochastic differential equations of mean-field type, by *R. Benbrahim and B. Gherbal*, and mixed bifractional Brownian motion, by *S. Sghir et al*.

I wish to express my sincere gratitude to all editors, who processed these articles, for their very useful feedbacks. Many thanks to our referees for their valuable comments. We also thank all authors who contributed their articles to this issue.

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