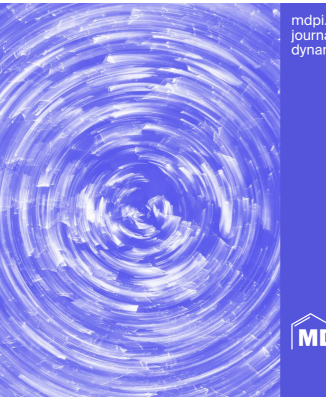




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Dynamics seeks to nurture critical developments in the domains of applied and multidisciplinary physics, as well as in mechanics. It aims to extend the frontiers of knowledge in these fields and to provide a global forum for the exchange of opinions and ideas. This being the case, I encourage you to submit applied and theoretical research papers, critical review papers, research notes, and perspective papers that analyze a current research topic of substantial contemporary interest, in which the author's perspective sheds light on key findings in the journal's research topics. Comment, rejoinder, and reply papers can also be submitted. Interdisciplinary approaches are especially welcome, as Dynamics aims to highlight this characteristic.

#### **Editor-in-Chief**

Prof. Dr. Christos Volos

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July 2024

