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Shadowing in Dynamical Systems

Guest Editor:

Prof. Dr. Kazuhiro Sakai

Department of Mathematics, Utsunomiya University, Utsunomiya 321-8505, Japan

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Message from the Guest Editor

Various types of shadowing properties have been introduced in the literature since Anosov and Bowen's works, and, nowadays, these notions are intensively studied by many authors in the platform of topological dynamical systems. Many essential and interesting results have been obtained from the view point of, for instance, measure theory, chaos theory, and combinatorics.

In this Special Issue, by collecting recent achievements on the shadowing property from the dynamical systems community around the world, we would like to spur the study of shadowing theory to explore the new directions and further developments in the theory.

In this issue, we particularly seek contributions on the following three topics:

- new results on the shadowing property in the frameworks of uniformly hyperbolic systems, nonuniformly hyperbolic systems and topological dynamical systems
- new results on the shadowing property intertwined with bifurcation theory, ergodic theory, and so on.
- survey articles which present significant (new or not so new) open questions.



