DESCRIPTION

*Physics of Life Reviews* is an international journal appearing quarterly, that publishes review articles on **physics of living systems**, complex phenomena in biological systems, and related fields of **artificial life**, **robotics**, **mathematical bio-semiotics**, and **artificial intelligent systems**. This journal is a unifying force, going across the barriers between disciplines, addressing all living systems from molecules to populations and from genetics to mind and artificial systems modeling these phenomena. The journal invites reviews from actively working researchers, which are broad in scope, critical, accessible to our wide readership and addresses sometimes controversial accounts of recent progress and problems.

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The reviews should address in a clear way the most important conceptual issues in a field, review existing theories and methods with their achievements and drawbacks or difficulties versus the issues, unsolved problems addressed by a new theory, method, or approach, and why a significant progress is achieved or expected. Future research directions, remaining unsolved problems, and experimental confirmations or controversies should also be addressed.

AUDIENCE

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