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# **Near-Term Ecological Forecasting**

Collection Editor:

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## Message from the Collection Editor

Dear Colleagues,

Near-term (daily to interannual) ecological forecasting is a rapidly growing research area focused on producing continually updated, actionable predictions of the future state of ecosystems, their services (e.g., water quality, forest products, fisheries, carbon sequestration), and risks (e.g., infectious disease, invasive pests) that increase scientific understanding and improve environmental decision making, management, and conservation. This Special Issue is open to papers that address individual ecological forecasts. multi-forecast comparisons/competitions, or other topics that advance research in this area, such as theory, standards, best practices, protocols, decision support, methods, and cyberinfrastructure. Examples include, but are in no way limited to, papers coming out of the Ecological Forecasting Initiative's NEON forecasting challenge. Papers are open to approaches (statistical, machine learning, multiple process-based, expert judgement) and systems (terrestrial, freshwater, marine; population, community, ecosystem) and could draw upon knowledge and research in the biological, computational, social, and physical environmental sciences.











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

### Prof. Dr. Sonia Leva Department of Energy, Politecnico di Milano, 20156 Milan. Italy

# **Message from the Editor-in-Chief**

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