Artificial Intelligence and Conservation

With the increasing public interest in artificial intelligence (AI), there is also increasing interest in learning about the benefits that AI can deliver to society. This book focuses on research advances in AI that benefit the conservation of wildlife, forests, coral reefs, rivers, and other natural resources. It presents how the joint efforts of researchers in computer science, ecology, economics, and psychology help address the goals of the United Nations’ 2030 Agenda for Sustainable Development.

Written at a level accessible to conservation professionals and AI researchers, the book offers both an overview of the field and an in-depth view of how AI is being used to understand patterns in wildlife poaching and to enhance patrol efforts in response, covering research advances, field tests, and real-world deployments. The book also features efforts in other major conservation directions, including protecting natural resources, ecosystem monitoring, and bio-invasion management through the use of game theory, machine learning, and optimization.

Fei Fang is Assistant Professor of Computer Science at Carnegie Mellon University. Her work has won the Innovative Application Award at the Conference on Innovative Applications of AI in 2016 and the Outstanding Paper Award in Computational Sustainability Track at the International Joint Conferences on AI in 2015.

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Artificial Intelligence for Social Good

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Artificial intelligence has a diversity of applications, many with social benefits. Books in this series will offer a multidisciplinary perspective on these applications, ranging from social work to health care to environmental sciences. Each book will survey the AI approaches to a particular societal problem and promising research directions, with case study examples.

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