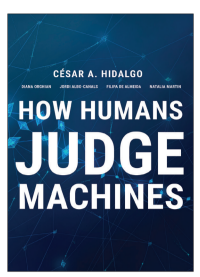
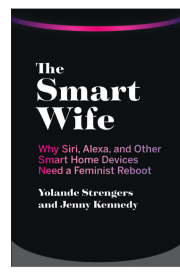
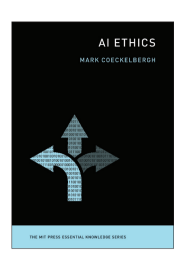
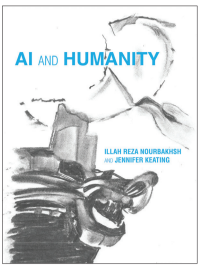


New and Forthcoming Titles from The MIT Press









How Humans Judge Machines

By César A. Hidalgo, Diana Orghiain, Jordi Albo Canals, Filipa de Almeida and Natalia Martin

How people judge humans and machines differently, in scenarios involving natural disasters, labor displacement, policing, privacy, algorithmic bias, and more.

\$35.00 | Hardcover

Beyond the Creative Species

Making Machines That Make Art and Music

By Oliver Bown

A multidisciplinary introduction to the field of computational creativity, analyzing the impact of advanced generative technologies on art and music.

\$45.00 | Hardcover

Urban Operating Systems

Producing the Computational City

By Andrés Luque-Ayala and Simon Marvin

\$40.00 | Paper | Open Access

Urban Computing

By Yu Zheng

An authoritative treatment of urban computing, offering an overview of the field, fundamental techniques, advanced models, and novel applications.

\$85.00 | Hardcover

Multi-Agent Oriented Programming

Programming Multi-Agent Systems Using JaCaMo

By Olivier Boissier, Rafael H. Bordini, Jomi Hübner and Alessandro Ricci

The main concepts and techniques of multi-agent oriented programming, which supports the multi-agent systems paradigm at the programming level.

\$50.00 | Hardcover

The Smart Wife

Why Siri, Alexa, and Other Smart Home Devices Need a Feminist Reboot

By Yolande Strengers and Jenny Kennedy

The life and times of the Smart Wife—feminized digital assistants who are friendly and sometimes flirty, occasionally glitchy but perpetually available.

\$29.95 | Hardcover Paperback coming in August 2021

Information-Driven Planning and Control

By Silvia Ferrari and Thomas A. Wettergren

A unified framework for developing planning and control algorithms for active sensing, with examples of applications for modern sensor technologies.

\$75.00 | Hardcover | Forthcoming July 2021

How to Grow a Robot

Developing Human-Friendly, Social Al

By Mark H. Lee

How to develop robots that will be more like humans and less like computers, more social than machine-like, and more playful and less programmed.

\$29.95 | Hardcover

Embodied Computing

Wearables, Implantables, Embeddables, Ingestibles

Edited by Isabel Pedersen and Andrew Iliadis

Practitioners and scholars explore ethical, social, and conceptual issues arising in relation to such devices as fitness monitors, neural implants, and a toe-controlled computer mouse.

\$35.00 | Paper

Machines We Trust

Perspectives on Dependable AI

Edited by Marcello Pelillo and Teresa Scantamburlo

Experts from disciplines that range from computer science to philosophy consider the challenges of building AI systems that humans can trust.

\$30.00 | Paper Forthcoming August 2021

Deep Learning

By John D. Kelleher

An accessible introduction to the artificial intelligence technology that enables computer vision, speech recognition, machine translation, and driverless cars.

\$15.95 | Paper

AI Ethics

By Mark Coeckelbergh

An accessible synthesis of ethical issues raised by artificial intelligence that moves beyond hype and nightmare scenarios to address concrete questions.

\$15.95 | Paper

Running with Robots

The American High School's Third Century

By Greg Toppo and Jim Tracy

How the technological changes that are reshaping the future of work will transform the American high school as well.

\$29.95 | Hardcover Forthcoming September 2021

Living with Robots

What Every Anxious Human Needs to Know

By Ruth Aylett and Patricia A. Vargas

Foreword by Noel Sharkey

The truth about robots: two experts look beyond the hype, offering a lively and accessible guide to what robots can (and can't) do.

\$27.95 | Hardcover Forthcoming September 2021

Introduction to Machine Learning

fourth edition

By Ethem Alpaydin

A substantially revised fourth edition of a comprehensive textbook, including new coverage of recent advances in deep learning and neural networks.

\$65.00 | Hardcover

Introduction to Autonomous Mobile Robots

second edition

By Roland Siegwart, Illah Reza Nourbakhsh and Davide Scaramuzza

The second edition of a comprehensive introduction to all aspects of mobile robotics, from algorithms to mechanisms.

\$65.00 | Hardcover New edition coming in 2022

Al and Humanity

By Illah Reza Nourbakhsh and Jennifer Keating

An examination of the implications for society of rapidly advancing artificial intelligence systems, combining a humanities perspective with technical analysis; includes exercises and discussion questions.

\$35.00 | Hardcover

Introduction to Al Robotics

second edition

By Robin R. Murphy

A comprehensive survey of artificial intelligence algorithms and programming organization for robot systems, combining theoretical rigor and practical applications.

\$90.00 | Hardcover

MIT Press Journals

Artificial Life

Mark A. Bedau, Susan Stepney, and Alan Dorin, Co-Editors-in-Chief

The journal shapes and chronicles the development of artificial life, extending the horizons of biological research beyond life-as-we-know-it and into the domain of life-as-it-could-be.

Quarterly (winter, spring, summer, fall) 128pp. per issue | 7 x 10, illustrated

Harvard Data Science Review

Xiao-Li Meng, Editor-in-Chief

As an open access platform of the Harvard Data Science Initiative, the Harvard Data Science Review features foundational thinking, research milestones, educational innovations, and major applications, with a primary emphasis on reproducibility, replicability, and readability.

Visit our website: **mitpress.mit.edu**

Sign up for regular email bulletins on new titles and MIT Press offers:

mitpress.mit.edu/ subscribe

The MIT Press Reader: thereader.mitpress. mit.edu

Examination copies are available, more information can be found at:

mitpress.mit.edu/instructors