

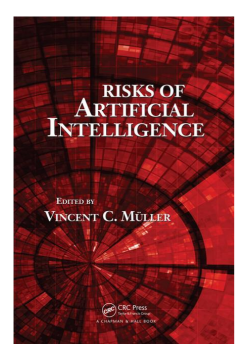


Greece

Chemistry Book Sale - 15% OFF

Print titles only. Limited time. No promo code necessary.

Home / Computer Science & Engineering / Machine Learning and Pattern Recognition / Risks of Artificial Intell



Risks of Artificial Intelligence

Vincent C. Muller

December 9, 2015 **Forthcoming** by Chapman and Hall/CRC Reference - 292 Pages - 30 B/W Illustrations ISBN 9781498734820 - CAT# K26393

Select Format:		
Hardback		
Quantity:		
GBP		£
	📜 Pre-Order	
	★ Add to Wish List	

FREE Standard Shipping!

Description

Table of Contents

Editor(s) Bio

Table of Contents

Editorial: Risks of Artificial Intelligence Vincent C. Müller

Autonomous Technology and the Greater Human Good *Steve Omohundro*

Errors, Insights, and Lessons of Famous Artificial Intelligence Predictions: And What They Mean for the Future Stuart Armstrong, Kaj Sotala, and Seán S. ÓhÉigeartaigh

Path to More General Artificial Intelligence Ted Goertzel

Limitations and Risks of Machine Ethics *Miles Brundage*

Utility Function Security in Artificially Intelligent Agents

Roman V. Yampolskiy

Goal-Oriented Learning Meta-Architecture: Toward an Artificial General Intelligence Meta-Architecture Enabling Both Goal Preservation and Radical Self-Improvement

Ben Goertzel

Universal Empathy and Ethical Bias for Artificial General Intelligence Alexey Potapov and Sergey Rodionov

Bounding the Impact of Artificial General Intelligence András Kornai

Ethics of Brain Emulations Anders Sandberg

Long-Term Strategies for Ending Existential Risk from Fast Takeoff Daniel Dewey

Singularity, or How I Learned to Stop Worrying and Love Artificial Intelligence

J. Mark Bishop

Share this Title

Recommend to Librarian