

1. Record Nr.	UNINA9911035042603321
Autore	Aliu Armando
Titolo	Artificial Intelligence and the Rule of Law : The Age of Legal Tech and Digital Governance in a Fractured Digital World // edited by Armando Aliu
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	9783031973895 9783031973888
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (348 pages)
Collana	Law and Criminology Series
Disciplina	303.483
Soggetti	Science - Social aspects Artificial intelligence Political sociology Technology - Moral and ethical aspects International law Science and Technology Studies Artificial Intelligence Political Sociology Ethics of Technology Sociology of Science Public International Law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Introduction: AI Interdisciplinarity and the Rule of Law – The Age of Legal Tech and Digital Governance Shaped by Digital Ethics, Responsible AI, and AI4People (Armando Aliu & Dorian Aliu) -- Chapter 2. The Role of the Arts and Humanities in Thinking about AI (John Tasioulas) -- Chapter 3. The Trio of Computational Jurisprudence: History, Present, and Future (Surong Zhu & Guoyang Ma) -- Chapter 4. Contribution to an Algorithm for the Rule of Law (Mohamed Ben Achour) -- Chapter 5. From Procedural Fetishism to Substantive Due Process in AI Governance and Digital Constitutionalism (Monika

Zalnieriute) -- Chapter 6. The Right to Be Forgotten Meets Machine Learning: Evaluating the Legal Feasibility of Unlearning Methods (Liane Rose Colonna & Tobias Oechterng) -- Chapter 7. Towards a General Principle of Vulnerability: Is Private Law Ready for the Digital Age? (Begoña Gonzalez Otero) -- Chapter 8. International Law between Enhanced Anthropocentrism and Post-Anthropocentrism: The Need for an International Treaty on Bio-Technological Ethics (Themistoklis Tzimas) -- Chapter 9. The EU AI Act and the Future of AI Governance: Implications for U.S. Firms and Policymakers (David Krause) -- Chapter 10. Conclusion: Future of AI and the Rule of Law – Ethics and Regulatory Framework in Legal Tech and Digital Governance (Armando Aliu, Rta Liepia, Sofia Klymchuk, Ikran Abdirahman, Beatrice Panattoni, Josh Lee Kok Thong & Hellen Van Der Kroef).

Sommario/riassunto

“Artificial Intelligence and the Rule of Law is a timely, richly textured guide to the fast-converging worlds of legal tech, governance, and ethics. The book integrates doctrinal analysis with empirical benchmarks and even includes executable code. The book is a resource for courts, regulators, and builders alike. Each chapter offers a clear entry-point, whether you are tracking the EU AI Act, designing compliance tools, or re-thinking judicial accountability in the LLM era. It is a valuable addition to the AI-and-law shelf.” - Kevin P. Lee, Intel Chair, Social Justice and Racial Equity Professor, Faculty of Law, North Carolina Central University, Durham, North Carolina, United States

“Artificial intelligence holds great promise to improve access to justice and strengthen the rule of law. At the same time, technology challenges the traditional ways of making, applying and understanding the law. This book investigates both chances and risks and offers novel and thoughtful solutions. I very much recommend engaging with it.” - Felix Steffek, Professor of Law and Deputy Faculty Chair, Faculty of Law, University of Cambridge, Cambridge, UK; Global Distinguished Professor of Law, University of Notre Dame, Notre Dame, Indiana, United States

This book explores the most pressing challenges in AI technologies and practices and digitally transformed fracturing world that is shaped by digital governance and digital ethics. It draws attention to unraveling the legal labyrinth of regulatory frameworks on AI and the rule of law, and how these AI regulations intervene in the digital transformation of LegalTech across the world. The book scrutinizes the issues, risks, and opportunities of AI to uphold the rule of law, promote human rights, improve access to justice, and protect people’s rights and fundamental freedoms. The book sheds light on the impact of AI use on the development of the rule of law and digital transformation in legal systems. Armando Aliu is Assistant Professor at the University of Wroclaw and Jagiellonian University in Poland. He is a member of the Association for the Advancement of Artificial Intelligence (AAAI), Max Planck Alumni Association, and Academic Council on the United Nations System (ACUNS).
