

1. Record Nr.	UNINA9910137176603321
Autore	Amiel Christiane
Titolo	Les monuments sont habités // Daniel Fabre, Anna Iuso
Pubbl/distr/stampa	Paris, : Éditions de la Maison des sciences de l'homme, 2015
ISBN	2-7351-1945-9
Descrizione fisica	1 online resource (336 p.)
Altri autori (Persone)	BellierIrène ChenevezAlain CiarciaGaetano ClementePietro FabreDaniel HottinChristian IusoAnna Louise ZinnDorothy MirizziFerdinand PalumboBerardino ParisiRosa RestucciAmerigo SiniscalchiValeria VoisenatClaudie
Soggetti	Sociology & Anthropology monuments historiques architecture anthropologie sociologie conservation patrimoine
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Issu d'un dialogue franco-italien de longue durée, cet ouvrage tente d'

éclairer les relations complexes et changeantes entre le monument et les populations qui vivent autour de lui. Ces relations sont hétérogènes, contradictoires, changeantes, c'est-à-dire éminemment historiques. En cela, elles contredisent le rêve d'immobilité qui est à la source de l'utopie monumentale. À travers une quinzaine d'études de cas - qui intéressent de grands ensemble historiques comme la Cité de Carcassonne, les Sassi de Matera, les trulli d'Alberobello, les églises baroques du Val de Noto, les falaises de Bandiagara au Mali... aussi bien que la Bibliothèque nationale François-Mitterrand ou les palais du pouvoir qui s'ouvrent lors des Journées du patrimoine - les auteurs explicitent la diversité des modes d'appropriation, singuliers et collectifs, discrets et violents, de la grandeur monumentale

2. Record Nr.	UNINA9911021146003321
Autore	Gregory Sunil
Titolo	AI Governance Handbook : A Practical Guide for Enterprise AI Adoption // by Sunil Gregory, Anindya Sircar
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-89266-6
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (377 pages)
Collana	Professional Practice in Governance and Public Organizations, , 2731-9784
Altri autori (Persone)	SircarAnindya GopalakrishnanKris
Disciplina	343.09998
Soggetti	Business ethics Artificial intelligence Corporate governance Business Ethics Artificial Intelligence Corporate Governance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Artificial Intelligence: A foundation -- Chapter 2: Artificial Intelligence and the Rule of Law -- Chapter 3: Enterprise AI: Strategic

Guardrail -- Chapter 4: Enterprise AI: Ethical Guardrail -- Chapter 5: Enterprise AI: Legal Guardrail -- Chapter 6: Enterprise AI: Regulatory Guardrail -- Chapter 7: Conclusion.

---

## Sommario/riassunto

Enterprise AI represents a transformative moment in technology, empowering businesses to unlock the potential of data, automation, and advanced analytics. It drives innovation, streamlines operations, and amplifies competitiveness in an increasingly digital economy. Yet, as promising as this technology is, adopting Enterprise AI is no simple feat. It demands a strategic alignment of AI initiatives with organizational goals while addressing many complex risks and challenges. Businesses face a new frontier of operational dilemmas, from algorithmic bias and data privacy concerns to the legal and ethical quandaries of AI-generated content. Questions of accountability for AI actions, intellectual property rights, and the threat of data laundering or AI hallucinations further complicate the landscape. Amid these challenges, enterprises are tasked with navigating a "pre-regulatory era," where global authorities are racing to establish policies and frameworks for a trustworthy and lawful AI ecosystem. The AI Governance Handbook is a comprehensive guide tailored for stakeholders at the forefront of AI adoption—executives, managers, data scientists, engineers, and compliance professionals. This essential resource provides the knowledge, tools, and strategies to lead organizations through the complexities of implementing AI responsibly and effectively. Packed with actionable insights, the handbook explores critical topics such as aligning AI strategies with organizational objectives, managing ethical dilemmas, adhering to emerging regulations, and fostering transparency in AI operations. It offers readers a roadmap to build a resilient and dependable AI framework prioritizing fairness, accountability, and innovation.

---