

1. Record Nr.	UNINA990007917390403321
Autore	Bianchi, Patrizio <1952- >
Titolo	Macroeconomic indicators and policies for intangible assets : measurement problem or more fundamental economic change? / Patrizio Bianchi, Sandrine Labory
Pubbl/distr/stampa	Ferrara : Università di Ferrara. Dipartimento di Economia, Istituzioni, Territorio, 2002
Descrizione fisica	31 p. ; 21 cm
Collana	Quaderni del Dipartimento di economia, istituzioni, territorio / Università di Ferrara ; 18
Altri autori (Persone)	Labory, Sandrine
Locazione	SE
Collocazione	S Paper 86/02.18
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2.	Record Nr.	UNINA9910626179103321
	Titolo	.. International Conference on Fuzzy Theory and Its Applications
	Pubbl/distr/stampa	Piscataway, NJ : , : IEEE
	ISSN	2377-5831
	Disciplina	511.3
	Soggetti	Fuzzy sets Fuzzy systems Intelligent control systems Fuzzy logic Conference papers and proceedings.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Periodico
	Note generali	Proceedings of conference.
3.	Record Nr.	UNINA9910808130303321
	Titolo	AI for lawyers : how artificial intelligence is adding value, amplifying expertise, and transforming careers / / Noah Waisberg and Dr. Alexander Hudek
	Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , [2021] ©2021
	ISBN	1-119-72389-2 1-119-72388-4
	Descrizione fisica	1 online resource (xvi, 183 pages) : illustrations xvi, 183 pages
	Disciplina	340.028563
	Soggetti	automation artificial intelligence data processing legal profession legal science Law offices - Automation

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>How Lawyers Learned to Stop Worrying and Love AI -- #DoMoreLaw : How Doing Work More Efficiently Can Create More Legal Work, Not Less -- The Small Law Mindset: Bringing Biglaw Capabilities to Smaller Firms -- AI : A Modern Job Creator : The New Legal Mindsets, Skill Sets, and Jobs That Are in Demand -- Amplifying Legal Expertise : From One-to-One Advisory to Scalable, One-to-Many Service Delivery -- The Ethics of Lawyers Using, and Not Using, AI -- eDiscovery : What It Is and How AI Is Continuing to Transform How It Works for You -- AI in Legal Research : How AI Is Providing Everyone Access to Information and Leveling the Playing Field for Firms of All Sizes -- Litigation Analytics : The Emergence of Analytics in Law and Why It's Now Dangerous to Practice Litigation Without Data -- Contract Review to Contract Capital : How Ubiquitous Access to Contract Analysis Software Will Transform Legal and Business Practices -- Expert Systems : Self-Service Law and the Automation of Legal Question-Answering -- The Plan : Leveraging Data and AI to Expand and Future Proof Your Practice -- The AI Adoption Framework : Understanding the Adoption Path That Will Help You Get Ahead and Build the Practice of the Future -- Conclusion.</p>
Sommario/riassunto	<p>"The legal industry has been one of the slowest to adapt to today's data economy. It's a profession that is still bogged down in traditional, manual review processes and it bottle-necks organizations of all sizes with the staggering levels of business dependencies that rely on legal expertise. But this is changing. Technology - particularly Artificial Intelligence - is rapidly transforming the Legal profession and industry. Over \$1.2B has been invested in legal technology in 2019, a record for annual investment in the space. AI for Lawyers is a guide to using artificial intelligence to transform a law firm or legal department, and in the process add tremendous value to any type of business. It explains how AI can help any organization win more business, exceed client expectations, drive greater efficiencies, risk management, and employee engagement by enabling them to do more meaningful work"</p> <p>--</p>