

1. Record Nr.	UNINA9911016067303321
Autore	Goyal D. P
Titolo	Leveraging Emerging Technologies and Analytics for Empowering Humanity, Vol. 2 : International Conference Proceedings of LEAD-2024, IIM Shillong, December 10–12 // edited by D P Goyal, Suprateek Sarker, Somnath Mukhopadhyay, Basav Roychoudhury, Parijat Upadhyay, Pradeep Kumar Dadabada
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9685-82-6
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (526 pages)
Collana	Springer Proceedings in Business and Economics, , 2198-7254
Altri autori (Persone)	SarkerSuprateek MukhopadhyaySomnath RoychoudhuryBasav UpadhyayParijat DadabadaPradeep Kumar
Disciplina	658.4038
Soggetti	Business information services Big data Information technology - Management Business - Data processing Strategic planning Leadership Production management Business Information Systems Big Data Business Process Management Business Analytics Business Strategy and Leadership Operations Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Sustainable Synergy: Green Techno Hrm In Action -- Empowering Humanity-Information System: Theory and Practice: A bibliometric

Analysis using VOS viewer and R-Package -- A Comprehensive Study of the Elements of Organizational Healing and their Impact on Employee Well-being -- Transforming Leadership in IT : Confronting Queen Bee Syndrome -- Evaluating Technostress: Work-Life Balance and Wellbeing in Varied Work Contexts -- Bots and Bosses: AI's Impact on Managerial Job Satisfaction in India -- Work and Family Role Characteristics as Determinants of Work-family Conflict -- Exploring the Progression of Tech Innovations in Intelligent Logistics: A Comprehensive Study of Worldwide Patent Developments -- Driving FPO Performance through Blockchain Technology Adoption: Analyzing the Influence of Circular Supply Chains, Market Knowledge, and Product Development -- AHP-Based Evaluation of Next-Generation Industry 4.0 Technologies for Aerospace Maintenance, Repair, and Overhaul -- Leveraging 3D Printing Technology for Sustainable Manufacturing in the North Eastern Region of India: A Study of Industry 4.0 Integration and Impact Is IPO underpricing real -- Role of Machine Learning Analytics to Secure Financial Frauds Operations -- Factors influencing investors' preference for cryptocurrency in the stock market: An empirical investigation of Indian investors -- Utilization of Financial Technologies of Banking Services among the Selected Customers of Axis Bank, Hyderabad Region - Using Structural Equation Modeling -- Human-AI Interaction in Higher Education: Understanding through Anthropomorphism -- Designing a predictive model for academicians' research performance in premiere Indian technical institutions -- A Study On The Impact Of Knowledge Orientation On Business Model Innovation With Business Analytics Capabilities As A Mediator -- Looming Hopes with Power – Interrogating the question of sustainability of the Weaving Sector in Shantipur, West Bengal -- Insights Into Terrorists' Weapon Choices Using Caterpillar Diagram -- Global Experiences of Women Entrepreneurs in Business Performance: A Systemic Literature Review and reflection for future development.

---

#### Sommario/riassunto

This book provides a platform for interdisciplinary discussions on leveraging emerging technologies and analytics to empower humanity, fostering collaboration between experts in AI and analytics, sustainability, different areas of management, and IT. As the world grapples with complex challenges, from climate change to economic inequality, this second volume of a two-volume proceedings series is a crucial resource for fostering collaboration and exploring untapped potential of emerging technologies. By harnessing the power of AI, blockchain, IoT, and big data, the chapters address critical global challenges towards improving quality of life and promoting inclusive and sustainable development, while keeping in mind ethical implications, and their impact on social justice. The volume will be of use to thought leaders, researchers, innovators, and policymakers from around the globe who are interested in knowing more on how cutting-edge technologies can be harnessed for the greater good of society.

---