1. Record Nr. UNISA990001654730203316

Autore HUYSMANS, Joris-Karl

Titolo La-Bas / Joris-Karl Huysmans

Pubbl/distr/stampa Paris: Plon-Nourret, 1913

Descrizione fisica 41 p.; 19 cm

Collocazione VI.4.A. 796(II F A 774)

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9911009341303321

Autore Machado Andreia de Bem

Titolo Environmental, Social, Governance and Digital Transformation in

Organizations / / edited by Andreia de bem Machado, Maria Jose Sousa,

Andrea Brambilla, Antonio Pesqueira, Alvaro Rocha

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025

ISBN 3-031-86079-9

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (605 pages)

Collana Information Systems Engineering and Management, , 3004-9598 ; ; 35

Altri autori (Persone) SousaMaria Jose

BrambillaAndrea PesqueiraAntonio RochaAlvaro

Disciplina 620.00285

Soggetti Engineering - Data processing

Business ethics Data Engineering Business Ethics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

ESG And Digital Transformation in Organizations -- Digital Transformation in ESG Programs: Understanding Environmental, Social, and Governance Factors -- Does corporate governance impact ESG performance reporting in healthcare? -- Environment, Social, and Governance business: challenges and opportunities.

Sommario/riassunto

This book investigates the dynamic interaction between environmental, social and governance (ESG) programs and digital transformation, addressing important themes such as corporate governance, ethical leadership, stakeholder engagement and sustainability in a digital age. Exploring a range of sectors, it examines the impact of AI on governance, child protection and smart cities, along with the integration of ESG strategies in healthcare, waste management and Industry 4.0. Through case studies and analysis, he highlights challenges such as technological stress, while offering insights into sustainable business ecosystems, strategic leadership and transparency. The 22-chapter book bridges the gap between academia and the sector, presenting innovative frameworks and practical solutions to promote resilient, ethical and sustainable digital transformation.

Record Nr. UNINA9910960254803321 Avoiding Technology Surprise for Tomorrow's Warfighter: symposium **Titolo** 2010 / / Committee for the Symposium on Avoiding Technology Surprise for Tomorrow's Warfighter, Division on Engineering and Physical Sciences; National Research Council Pubbl/distr/stampa Washington, D.C., : National Academies Press, 2010 **ISBN** 9786612975936 9780309186650 030918665X 9781282975934 1282975935 9780309155694 030915569X Descrizione fisica 1 online resource (63 p.) Disciplina 355.3432 Soggetti Military intelligence - United States Technology assessment - United States Military research - United States Combat survivability (Military engineering) National security - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto ""Front Matter""; ""Preface""; ""Acknowledgment of Reviewers""; ""Contents""; ""Acronyms and Abbreviations""; ""1 Motivation for the Symposium""; ""2 Considering Surprise""; ""3 Discussion, Analysis, and Key Themes""; ""4 Challenges of Technology Surprise for the Warfighter""; ""Appendixes""; ""Appendix A: Committee Biographies""; ""Appendix B: Participating Organizations and Agenda""; ""Appendix C: Summary of Sessions"" The Symposium on Avoiding Technology Surprise for Tomorrow's Sommario/riassunto Warfighter is a forum for consumers and producers of scientific and technical intelligence to exchange perspectives on the potential sources of emerging or disruptive technologies and behaviors, with the goal of improving the Department of Defense's technological warning capability. This volume summarizes the key themes identified in the second and most recent symposium, a two-day event held in Suffolk, Virginia, on April 28 and 29, 2010. The symposium combined presentations highlighting cutting-edge technology topics with facilitated discourse among all participants. Three categories of surprise were identified: breakthroughs in product and process technology, new uses of existing technology, and the unexpectedly rapid progression of a technology to operational use. The incorporation of an adversary's own culture, history, beliefs, and value systems into analyses also emerged in discussions as an important factor in reducing surprise.