

New Trends in Disruptive Technologies, Tech Ethics and Artificial Intelligence [The DITTET Collection /

de Paz Santana, Juan F., editor. edt. http://id.loc.gov/vocabulary/relators/edt de la Iglesia, Daniel H., editor. edt. http://id.loc.gov/vocabulary/relators/edt López Rivero, Alfonso José., editor. edt. http://id.loc.gov/vocabulary/relators/edt

Springer International Publishing : Imprint: Springer, 2022.

Monografía

This book includes recent research on disruptive technologies, tech ethics, and artificial intelligence. Due to the important advances in technologies such as artificial intelligence, big data, the Internet of Things or bioinformatics produced in recent years, it is necessary to conduct a thorough review of current ethical patterns. One of the research fields that is in full expansion and with a broad future is technology ethics or tech ethics. Just a few years ago, this type of research was a small part, and they did not have too many technology researchers involved. At present, due to the explosion of new applications of artificial intelligence, their problems and their legal barriers have flourished innumerable initiatives, declarations, principles, guides and analyses focused on measuring the social impact of these systems and on the development of a more ethical technology. It is, therefore, a problem that needs to be addressed from an academic and multidisciplinary point of view, where experts in ethics and behavior work together with experts in new and disruptive technologies. The international conference âDisruptive Technologies Tech Ethics and Artificial Intelligenceâ (DITTET 2021) provides a forum to present and discuss the latest scientific and technical advances and their implications in the field of ethics. It also provides a forum for experts to present their latest research in disruptive technologies, promoting knowledge transfer. It provides a unique opportunity to bring together experts in different fields, academics and professionals to exchange their experience in the development and deployment of disruptive technologies, artificial intelligence and their ethical problems. DiTTEt intends to bring together researchers and developers from industry, humanities and academia to report on the latest scientific advances and the

application of artificial intelligence as well as its ethical implications in fields as diverse as climate change, politics, economy or security in todayâs world. This book constitutes the refereed proceedings selected by an expert panel through a peer-review process. All these works will be presented by the experts in the different sessions organized at the DITTET congress to be held at the Pontifical University of Salamanca (Salamanca, Spain) on September 15, 26 and 17, 2021.

Título: New Trends in Disruptive Technologies, Tech Ethics and Artificial Intelligence electronic resource] The DITTET Collection edited by Juan F. de Paz Santana, Daniel H. de la Iglesia, Alfonso José LÃ³pez Rivero.

Edición: 1st ed. 2022

Editorial: Cham Springer International Publishing Imprint: Springer 2022.

Descripción física: XVIII, 394 p. 149 illus., 114 illus. in color. online resource.

Mención de serie: Advances in Intelligent Systems and Computing 2194-5365 1410

Documento fuente: Springer Nature eBook

Contenido: Track on Artificial Intelligence -- An overview on cloud services for Human tracking -- A new algorithm to generate image sets for classification and forecasting problems -- Deep learning Based Human to Human Interaction Detection using Wireless Fidelity -- Estimating Time Lost on Semaphores with Deep Learning -- One-vs.-One Mitigation of Intersectional Bias: A General Method for Extending Fairness-Aware Binary Classification -- An Analysis of One-Shot Augmented Learning: a Face Recognition Case Study -- Emotional intelligence in robotics: a scoping review -- Residual Networks for Image Clustering -- Opinion Mining for Curriculum Enrichment using Self-organizing Maps -- Intelligent agent for roadway data analysis -- Multiagent System for the Prediction of Road Maintenance Actions -- Track on Technological Ethics -- Ethics, transparency, fairness and the responsibility of Artificial Intelligence -- The Ten Commandments for Responsible Augmented Reality -- The Ethics of Disruptive Technologies: Towards a General Framework -- Normative Affordances Through Technology: A Postphenomenological PerspectiveTourism code of ethics in tourism recomendaton systems -- GDPR Compliant Data Processing and Privacy Preserving Technologies: A Literature Review on Notable Horizon 2020 Projects -- Digital Statelessness: The Gap between Technological Advancement and the Full Guarantee of Human Rights -- Shall Regulators Introduce Special Rules for Robo Advising Services? -- Proposal for the development of Social Responsibility and Professional Ethics in the Computer Engineering curriculum --Ethical Considerations for the Development of Intelligent Apps in Healthcare -- Business Benefits of Instagram Scrapping: Questionable Uses of Data -- Track on Disruptive Technologies -- NoSQL: a real use case -- Cisco NFV on Red Hat OpenStack Platform -- Comparative Analysis of Process Mining Algorithms in Process Discover --Smart sock and resistivity measurement in textile materials -- Artificial Intelligence for the Construction Industry a Statistical Descriptive Analysis of Drivers and Barriers -- Group Recommender Systems in the music domain: A Systematic Literature Review -- LoRaWAN applied to Agriculture: A use case for automated irrigation systems --SCIFI-II: An event mesh solution based on CloudEvents for IoT systems -- Determination of support systems to improve the accuracy of GNSS surveys in urban areas of the city of Bogota - Colombia. -- Track on Doctoral Consortium -- Mobile 4G Network: Signal Power and Quality vs Bandwidth Throughput -- A platform for elearning of traditionalthree-hole wind instruments. -- Virtual Reality and its influence in people emotions --Automatic system for the management of parking in cities -- CardioSafe: A platform for remote rehabilitation for patients with cardiological problems -- Blockchain technology for rural property registration.

ISBN: 9783030876876 978-3-030-87687-6

Materia: Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence

Autores: de Paz Santana, Juan F., editor. edt. http://id.loc.gov/vocabulary/relators/edt de la Iglesia, Daniel H., editor. edt. http://id.loc.gov/vocabulary/relators/edt LÃ³pez Rivero, Alfonso José., editor. edt. http://id.loc.gov/vocabulary/relators/edt

Entidades: SpringerLink (Online service)

Enlace a formato físico adicional: Printed edition 9783030876869 Printed edition 9783030876883

Punto acceso adicional serie-Título: Advances in Intelligent Systems and Computing 2194-5365 1410.

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es