Record Nr. UNINA9910483314503321

Titolo Data-Centric Business and Applications: Towards Software

Development (Volume 4) // edited by Aneta Poniszewska-Marada.

Cham:,: Springer International Publishing:,: Imprint: Springer,,

Natalia Kryvinska, Stanisaw Jarzbek, Lech Madeyski

**ISBN** 3-030-34706-0

Edizione [1st ed. 2020.]

Descrizione fisica 1 online resource (270 pages)

Collana Lecture Notes on Data Engineering and Communications Technologies,

2367-4512;;40

658 Disciplina

Pubbl/distr/stampa

658.4038

Engineering—Data processing Soggetti

Computational intelligence

Big data

Artificial intelligence **Data Engineering** 

Computational Intelligence

Big Data/Analytics Artificial Intelligence

Lingua di pubblicazione

Inglese

**Formato** 

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Towards A Unified Requirements Model for Distributed High Performance Computing -- Bridging Requirements Engineering and Software Development Process -- Information Management System for an Administrative Office With RFID-Tagged Classified Documents --Software Defect Prediction using Bad Code Smells: A Systematic Literature Review -- Software Development Artifacts in Large Agile Organizations: A Comparison Of Scaling Agile Methods -- Tabu Search Algortihm for Vehicle Routing Problem with Time Windows -- Code Smell Prediction Employing Machine Learning Meets Emerging Java Language Constructs -- Cloud Cognitive Services Based On Machine Learning Methods In Architecture Of Modern Knowledge Management Solutions -- Anti-Cheat Tool For Detecting Unauthorized User

Interference In The Unity Engine Using Blockchain -- Approaches To Business Analysis in Scrum at Stepstone – Case Study -- Development Method of Innovative Projects in Higher Education Based on Traditional Software Building Process -- Light-weight Congestion Control for the DCCP: Implementation in the Linux Kernel.

## Sommario/riassunto

This book explores various aspects of software creation and development as well as data and information processing. It covers relevant topics such as business analysis, business rules, requirements engineering, software development processes, software defect prediction, information management systems, and knowledge management solutions. Lastly, the book presents lessons learned in information and data management processes and procedures. .