Record Nr. UNISA996466316503316 Explainable, Transparent Autonomous Agents and Multi-Agent Systems **Titolo** [[electronic resource]]: First International Workshop, EXTRAAMAS 2019, Montreal, QC, Canada, May 13–14, 2019, Revised Selected Papers // edited by Davide Calvaresi, Amro Najjar, Michael Schumacher, Kary Främling Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2019 3-030-30391-8 **ISBN** Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (X, 221 p. 66 illus., 38 illus. in color.) Lecture Notes in Artificial Intelligence;; 11763 Collana Disciplina 006.3 Soggetti Artificial intelligence Robotics Machine learning User interfaces (Computer systems) Special purpose computers Multiagent Systems Machine Learning User Interfaces and Human Computer Interaction Special Purpose and Application-Based Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Explanation and Transparency -- Towards a transparent deep ensemble method based on multiagent Argumentation -- Effects of Agents' Transparency on Teamwork -- Explainable Robots --Explainable Multi-Agent Systems through Blockchain Technology Authors -- Explaining Sympathetic Actions of Rational Agents --Conversational Interfaces for Explainable AI: A Human-Centered Approach -- Opening the Black Box -- Explanations of Black-Box Model Predictions by Contextual Importance and Utility -- Explainable Artificial Intelligence based Heat Recycler Fault Detection in Air

Handling Unit -- Explainable Agent Simulations -- Explaining

Aggregate Behaviour in Cognitive Agent Simulations using Explanation

-- BEN: An Agent Architecture for Explainable and Expressive Behavior in Social Simulation -- Planning and Argumentation -- Temporal Multiagent Plan Execution: Explaining what Happened -- Explainable Argumentation for Wellness Consultation -- Explainable Al and Cognitive Science -- How Cognitive Science Impacts Al and What We Can Learn From It.

Sommario/riassunto

This book constitutes the proceedings of the First International Workshop on Explainable, Transparent Autonomous Agents and Multi-Agent Systems, EXTRAAMAS 2019, held in Montreal, Canada, in May 2019. The 12 revised and extended papers presented were carefully selected from 23 submissions. They are organized in topical sections on explanation and transparency; explainable robots; opening the black box; explainable agent simulations; planning and argumentation; explainable AI and cognitive science.