

1. Record Nr.	UNINA9910755076703321
Autore	Abe Jair Minoro
Titolo	Advances in Applied Logics : Applications of Logic for Philosophy, Mathematics and Information Technology // edited by Jair Minoro Abe
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031357596 3031357590
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (210 pages)
Collana	Intelligent Systems Reference Library, , 1868-4408 ; ; 243
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. The Scientific Work of Seiki Akama -- 2. A busy-beaver-like function in complexity theory -- 3. On the Choice of Primitives in Tense Logic -- 4. Paraconsistent Annotated Logic and Chaos Theory: Introducing the Fundamental Equations -- 5. A Paraconsistent Artificial Neural Cell of Learning by Contradiction Extraction (PANCLCTX) with Application Examples -- 6. Probabilistic Autoepistemic Equilibrium Logic -- 7. Rough-set-base Data Analysis: Theoretical Basis and Applications -- 8. Bilattice Tableau Calculi with Rough Set Semantics -- 9. Optimizing the Data Loss Prevention level using Logic Paraconsistent Annotated Evidential E -- 10. Evaluation of behavioural skills simulating hiring of project manager applying Paraconsistent Annotated Evidential Logic E -- 11. A Paraconsistent Decision-Making Method -- 12. Annotated logics and application – an overview.
Sommario/riassunto	This book contains contributions from several international authors to topics of current interest, such as AI, intelligent systems, and logic applications in different branches of knowledge. Foundational aspects of the various techniques are also covered, notably non-classical formalisms. The tome is intended for researchers, undergraduate and graduate students, and lay readers. The book is dedicated to researcher

Seiki Akama on his sixtieth birthday. Akama is one of the critical scientists who dedicated himself to understanding the use of alternative logic in the various issues of AI, ranging from its foundations to concrete applications and philosophical reflections.
