

1. Record Nr.	UNISA996559970903316
Titolo	9274.1.1-2023 - IEEE Standard for Learning Technology--JavaScript Object Notation (JSON) Data Model Format and Representational State Transfer (RESTful) Web Service for Learner Experience Data Tracking and Access // IEEE
Pubbl/distr/stampa	New York, USA : , : IEEE, , 2023
ISBN	979-88-557-0031-2
Descrizione fisica	1 online resource (103 pages)
Disciplina	005.2
Soggetti	JavaScript (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This standard is a collaborative effort to improve and standardize the 1.0.3 version Experience Application Programming Interface (xAPI) specification. This Standard describes a JavaScript Object Notation (JSON) data model format and a Representational State Transfer (RESTful) Web Service Application Programming Interface (API) for communication between Activities experienced by an individual, group, or other entity and a Learning Record Store (LRS). The LRS is a system that exposes the RESTful Web Service API for the purpose of tracking and accessing experiential data, especially in learning and human performance.

2. Record Nr.	UNISA996647865003316
Autore	Yin Wenpeng
Titolo	Artificial Intelligence for Research and Democracy : First International Workshop, AI4Research 2024, and 4th International Workshop, DemocrAI 2024, Held in Conjunction with IJCAI 2024, Jeju, South Korea, August 5, 2024, Proceedings / / edited by Wenpeng Yin, Jihyun Janice Ahn, Rui Zhang, Lifu Huang, Rafik Hadfi, Takayuki Ito, Susumu Ohnuma, Shun Shiramatsu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819795369 9819795362
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (142 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14917
Altri autori (Persone)	AhnJihyun Janice ZhangRui HuangLifu HadfiRafik ItoTakayuki OhnumaSusumu ShiramatsuShun
Disciplina	006.3
Soggetti	Artificial intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	AI4Research -- Educational Research Trends of the Use of Gaze Learning Data through Topic Modeling and Scientometric Analysis -- Scientific Opinion Summarization Paper Meta review Generation Dataset, Methods, and Evaluation -- Knowledge Graph in Astronomical Research with Large Language Models: Quantifying Driving Forces in Interdisciplinary Scientific Discovery -- Curriculum reinforcement learning for tokamak control -- AutoEncoder Based Anomaly Detection for CMS Data Quality Monitoring -- Democracy and AI -- Using LLMs to Structure and Visualize Policy Discourse -- Participatory budgeting as an element of crowdsourcing in the smart city area -- Utterance Analysis of Discussions Structure and Discourse Quality A Case of

Removed Soils in Fukushima Prefecture Japan -- A Platform for Finding the Truth in Multiple Questions Polls -- Obvious Independence of Clones.

Sommario/riassunto

This book constitutes the proceedings of the First International workshop on AI for Research, AI4Research 2024, and 4th International workshop on Democracy and AI, DemocrAI 2024, held in conjunction with the 33rd International Joint Conference on Artificial Intelligence, IJCAI 2024, in Jeju, South Korea, in August 2024. The 9 papers presented here were carefully reviewed and selected from 34 submissions. The AI4Research 2024 proceedings focus on how recent developments in AI are influencing research across various fields in science. The DemocrAI 2024 proceedings focus on the use of AI-based systems in Democracy, especially Democratic online platforms, formal theories of collective decision-making, and advanced methodologies for discourse analysis. .
