

1. Record Nr.	UNINA9910220022703321
Autore	Klutz Philipp
Titolo	Religious Education Faces the Challenge of Religious Plurality : A Qualitative-Empirical Study in Vienna // Philipp Klutz, Noemi Lakmaier
Pubbl/distr/stampa	Munster, : Waxmann, 2016
Edizione	[1st, New ed.]
Descrizione fisica	1 Online-Ressource (269 Seiten) : Illustrationen
Collana	Religious Diversity and Education in Europe ; 32
Disciplina	268.0943613
Soggetti	RE Religious Affiliation religious Plurality RE teacher Religionspädagogik religiöse Vielfalt religiöse Bildung Konfessioneller Religionsunterricht Religionslehrer schulinterner Diskurs Schulpädagogik
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Literaturangaben
Nota di contenuto	Introduction --1. Introductory problem analysis --2. The qualitative-empirical approach: methodological and methodical considerations --3. Case study school A --4. Case study school B --5. Discussion of empirical findings and perspectives --6. References --7. List of tables and figures --8. Abbreviations --9. Appendix.
Sommario/riassunto	In Europe RE in schools is predominantly organised denominationally. Growing religious plurality in particular is increasingly presenting a challenge for this organisational model. The question of how RE should be organised is currently the subject of controversial debate within the field of religious education studies. Is an alternative format even thinkable for those who hold responsibility for RE in schools? This study dedicates itself to Vienna, which like other European cities, is

characterised by a high degree of religious plurality. The study employs a qualitative-empirical approach, in order to take a close look at the discourse around RE within two schools for upper secondary education, where it is coming up against its organisational limits. This study analyses group discussions with RE teachers and with members of the school community committee (an elected body consisting of teacher, pupil and parent representatives, as well as the head of school). Research into these often implicit attitudes towards religion and RE is vital for the development of future oriented forms of RE. This study consequently offers a valuable contribution to context sensitive religious education studies.

Die Studie besticht durch die sorgfältige Einbettung in den religionspädagogischen Diskurs um verschiedene Modelle des Religionsunterrichts und den hierfür relevanten empirischen Indizien. [...] Was die Arbeit von Klutz [...] leistet, ist ein Vademecum an hilfreichen Fragen bei der Implementierung jeglicher neuer Unterrichtsmodelle oder generell bei der Bewältigung von Schulentwicklungsprozessen, die doch allzu häufig ‚top down‘ diktiert werden. - Dominik Helbling in: Österreichisches Religionspädagogisches Forum

2. Record Nr.	UNISA996635663703316
Autore	Gaaloul Walid
Titolo	Service-Oriented Computing : 22nd International Conference, ICSOC 2024, Tunis, Tunisia, December 3–6, 2024, Proceedings, Part II // edited by Walid Gaaloul, Michael Sheng, Qi Yu, Sami Yangui
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819608089 9789819608072
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (406 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15405
Altri autori (Persone)	ShengQuan Z YuQi YanguiSami
Disciplina	005.1
Soggetti	Software engineering Computer networks Artificial intelligence Application software Software Engineering Computer Communication Networks Artificial Intelligence Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Cloud Computing. -- Cost-Aware Dynamic Cloud Workflow Scheduling using Self-Attention and Evolutionary Reinforcement Learning. -- LARE-HPA: Co-optimizing Latency and Resource Efficiency for Horizontal Pod Autoscaling in Kubernetes. -- STORELESS: Serverless workflow scheduling with federated storage in sky computing. -- Not Best but Fair: Achieving a Fair Service Deployment through Sky Computing for Latency-Sensitive Applications. -- QoS and SLA. -- Integrated QoS- and Vulnerability-driven Self-Adaptation for Microservices Applications. -- SLO-Aware Task Offloading within Collaborative Vehicle Platoons. -- Client-Specific Homogeneous Service Composition at Runtime for QoS-Critical Tasks. -- Network

SLO-Aware Container Orchestration on Kubernetes Clusters. --
Microservice. -- CSMO: The Cross-Supervision Method for
Microservice Optimization through Decentralized Data Management.
-- BOAM: a Business-Oriented identification Approach of Microservices
within legacy systems. -- Motif-based Linearizing Graph Transformer
for Web API Recommendation. -- Leveraging a Microservice
Architecture, Access Control and Interoperability Patterns to Manage
Privacy-related User Consents. -- Service recommendation. -- Deep
Reinforcement Learning Approach for Explainable Location-based
service Recommendation. -- A Toolchain for Checking Domain- and
Model-driven Properties of Jolie Microservices. -- GSL-Mash:
Enhancing Mashup Creation Service Recommendations through Graph
Structure Learning. -- Emerging technologies and approaches. --
Circuit scheduling policies on current QPUs: QCRAFT Scheduler. --
MuSS: Multimodal Satellite Service for Unsupervised Land-Cover
Classification. -- HSC: An Artificial Intelligence Service Composition
Dataset from Hugging Face. -- Service composition. --
Choreography-Defined Network - A Case Study in DoS Mitigation. --
Racing the Market: An Industry Support Analysis for Pricing-Driven
DevOps in SaaS. -- Compositio Prompto: An Architecture to Employ
Large Language Models in Automated Service Computing. --
Composing Smart Data Services in Shop Floors through Large Language
Models. -- Blockchain. -- A query language to enhance security and
privacy of Blockchain as a Service (BaaS). -- Blockchain Based Efficient
Pairing-Free Certificateless Authentication Scheme for Vehicular Ad-
hoc Network. -- A Blockchain-Enhanced Framework for Privacy and
Data Integrity in Crowdsourced Drone Services. -- Towards an
Automated Verification Approach for ERC-based Smart Contracts. --
Industry Papers. -- Weather-Conditioned Multi-Graph Network for
Ride-Hailing Demand Forecasting. -- BIS: NL2SQL Service Evaluation
Benchmark for BI Scenarios. -- How Do Infrastructure-as-Code
Practitioners Update their Provider Dependencies? An Empirical Study
on the AWS Provider.

Sommario/riassunto

The two-volume set LNCS 15404 and 15405 constitutes the refereed proceedings of the 22nd International Conference on Service-Oriented Computing, ICSOC 2024, held in Tunis, Tunisia, during December 3–6, 2024. The 38 full papers and 19 short papers presented in these proceedings were carefully reviewed and selected from 255 submissions. The papers are organized in the following topical sections: Part I: Edge and IoT; Generative AI; Service Security and Privacy; and Processes and Workflows. Part II: Cloud Computing; QoS and SLA; Microservice; Service Recommendation; Emerging Technologies and Approaches; Service Composition; Blockchain; and Industry Papers.
