1.	Record Nr.	UNINA9910427715403321
	Titolo	Artificial intelligence and mobile services AIMS 2020 : 9th International Conference, held as part of the Services Conference Federation, SCF 2020, Honolulu, HI, USA, September 18-20, 2020, Proceedings / / Ruifeng Xu [and five others], editors
	Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] ©2020
	ISBN	3-030-59605-2
	Edizione	[1st ed. 2020.]
	Descrizione fisica	1 online resource (XIV, 177 p. 101 illus., 56 illus. in color.)
	Collana	Lecture Notes in Computer Science ; ; 12401
	Disciplina	006.3
	Soggetti	Artificial intelligence
		Mobile computing
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Research Track Infant Sound Classification on Multi-stage CNNs with Hybrid Features and Prior Knowledge Building Vector Representations for Candidates and Projects in a CV Recommender System Candidate Classification and Skill Recommendation in a CV Recommender System A Novel Method to Estimate Students' Knowledge Assessment Answer Selection Based on Mixed Embedding and Composite Features A Neural Framework for Chinese Medical Named Entity Recognition An Annotated Chinese Corpus for Rumor Veracity Detection Attention-based Asymmetric Fusion Network for Saliency Prediction in 3D Images Review Spam Detection Based on Multidimensional Application Track Rehabilitation XAI to Predict Outcome with Optimal Therapies A Mobile Application using Deep Learning to Automatically Classify Adult-only Images Short Paper Track OSAF_e: One-Stage Anchor Free Object Detection Method Considering Effective Area Attention-based Interaction Trajectory Prediction.
	Sommario/riassunto	This book constitutes the proceedings of the 9th International Conference on Artificial Intelligence and Mobile Services, AIMS 2020, held as part of SCF 2020, during September 18-20, 2020. The

conference was planned to take place in Honolulu, HI, USA and was changed to a virtual format due to the COVID-19 pandemic. The 11 full and 2 short papers presented were carefully reviewed and selected from 42 submissions. They cover topics in AI Modeling, AI Analysis, AI and Mobile Applications, AI Architecture, AI Management, AI Engineering, Mobile backend as a service (MBaaS), User experience of AI and mobile services.