

1. Record Nr.	UNINA990000063830403321
Autore	Budinis, Cornelio
Titolo	Gli artisti italiani in Ungheria / Cornelio Budinis ; prefazione di Valerio Mariani
Pubbl/distr/stampa	Roma : La libreria dello Stato, 1936
Descrizione fisica	XXIII, 190 p., [183] c. di tav. : ill. ; 29 cm
Collana	L'opera del genio italiano all'estero ; Serie 1
Disciplina	709.439 720.9439
Locazione	FLFBC FINBC
Collocazione	720.943 BUD 1 13 L 46 12
Lingua di pubblicazione	Italiano
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Livello bibliografico	Monografia

2.	Record Nr.	UNINA9910893768703321
	Titolo	Annual report ... / Technische Universität München, Forschungs-Neutronenquelle Heinz Maier-Leibnitz (FRM II)
	Pubbl/distr/stampa	Munchen, 2002-
	Descrizione fisica	Online-Ressource
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	Disciplina	630 640
	Soggetti	Zeitschrift
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3.	Record Nr.	UNINA9910983347603321
	Autore	Buckley Christopher L
	Titolo	Active Inference : 5th International Workshop, IWAI 2024, Oxford, UK, September 9–11, 2024, Revised Selected Papers / / edited by Christopher L. Buckley, Daniela Cialfi, Pablo Lanillos, Riddhi J. Pitliya, Noor Sajid, Hideaki Shimazaki, Tim Verbelen, Martijn Wisse
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
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	Altri autori (Persone)	CialfiDaniela LanillosPablo PitliyaRiddhi J SajidNoor ShimazakiHideaki VerbelenTim WisseMartijn
	Disciplina	006.3
	Soggetti	Artificial intelligence Computer science - Mathematics Mathematical statistics Computer networks

Application software
Computers, Special purpose
Software engineering
Artificial Intelligence
Probability and Statistics in Computer Science
Computer Communication Networks
Computer and Information Systems Applications
Special Purpose and Application-Based Systems
Software Engineering

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Modeling behaviour and emotions. -- Towards Interaction Design with Active Inference: A Case Study on Noisy Ordinal Selection. -- Modelling Agency Perception in Depression Using Active Inference: A Multi-Agent Behavioural Study. -- Free Energy in a Circumplex Model of Emotions. -- Hybrid continuous-discrete systems. -- Learning in Hybrid Active Inference Models. -- Learning and embodied decisions in active inference. -- Structure learning. -- Online Structure Learning with Dirichlet Processes through Message Passing. -- Exploring and Learning Structure: Active Inference Approach in Navigational Agents. -- Multi-agent systems. -- Belief sharing: a blessing or a curse. -- Coupled autoregressive active inference agents for control of multi-joint dynamical systems. -- Reactive Environments for Active Inference Agents with RxEnvironments. -- Epistemic sampling. -- Selection of Exploratory or Goal-Directed Behavior by a Physical Robot Implementing Deep Active Inference. -- Epistemic Value Anticipation into the Deep Active Inference Model. -- Robot control. -- Planning to avoid ambiguous states through Gaussian approximations to non-linear sensors in active inference agents. -- Message Passing-based Bayesian Control of a Cart-Pole System. -- Reducing Intuitive-Physics Prediction Error through Playing. -- Sustainability and contextuality. -- Modeling Sustainability under Active Inference through resource management. -- Contextuality, Cognitive engagement, and Active Inference.
Sommario/riassunto	This book constitutes the revised selected papers of the 5th International Workshop on Active Inference, IWAi 2024, held in Oxford, UK, during September 9–11, 2024. The 17 full papers included in this book were carefully reviewed and selected from 54 submissions. They were organized in topical sections as follows: Modeling Behaviour and Emotions; Hybrid Continuous-discrete Systems; Structure Learning; Multi-agent Systems; Epistemic Sampling; Robot Control; and Sustainability and Contextuality.