

Analisi delle richieste di adesione al centro IA@unife

Centro Universitario per l'intelligenza Artificiale IA@unife

27 maggio 2026

Numero degli aderenti per categoria

Categoria	N. aderenti
Docente	85
PTA	10
Totale	95

Aderenti al centro per Dipartimento/Ufficio

Dipartimento/Ufficio	N. aderenti	Aderenti
Dipartimento di Ingegneria	13	Raffaele Di Gregorio; Mauro Venturini; Stefano Ciammarughi; Gianluca Mazzini; Emiliano Mucchi; Marcello Bonfè; Alessandro Lazzarini; Nicola Uba; Elena Benvenuti; Andrea Conti; Cesare Stefanelli; Evelina Lamma; Marco Gavanelli
Dipartimento di Scienze dell'Ambiente e della Prevenzione	13	Alessandra Vecchi; Lorenzo Caruso; Sergio Crovella; Pierpaola Pierucci; Damiano Azzolini; Mauro Vaccarezza; Claudia Tubertini; Tania Tomasi; Livio Zerbini; Elisa Iacomini; Elena Marrocchino; Giulia Bertaglia; Chiara Pollio
Dipartimento di Matematica e Informatica	9	Michele Fraccaroli; Cinzia Bisi; Mauro Tortonesi; Enrico Facca; Andrea Medaglia; Luca Saluzzi; Fabrizio Riguzzi; Giacomo Dimarco; Lorenzo Pareschi
Dipartimento di Medicina traslazionale e per la Romagna	8	Gaetano Scaramuzzo; Luca Lombardo; Massimo Guidoboni; Lucia Carmela Cosenza; Michele Domenico Spampinato; Federico Baraldi; Tullio Golia D'Augè; Lisa Lungaro
Dipartimento di Neuroscienze e Riabilitazione	7	Gianluca Aguiari; Alessandro D'Ausilio; Caterina Ferri; Giorgio Rispoli; Laila Craighero; Lisa Bortolotti; Martino Belvederi Murri
Dipartimento di Studi Umanistici	7	Micaela Latini; Roberto Formisano; Marco Luca Pedroni; Agostino Cera; Fabio Romanini; Anita Gramigna; Silvia Zanazzi
Dipartimento di Economia e Management	6	Enrico Deidda Gagliardo; Enrico Bracci; Beatrice Orlando; Antonio Musolesi; Nicolò Barbieri; Lairetta Rubini
Dipartimento di Fisica e Scienze della Terra	5	Cristiano Guidorzi; Rosa Brancaccio; Mattia Bulla; Alessandro Gabbana; Giovanni Di Domenico
Dipartimento di Scienze Mediche	5	Andrea Menegatti; Alberto Jori; Gian Luca Colussi; Lorenza Occari; Marco Manfrini
Dipartimento di Scienze Chimiche, Farmaceutiche e Agrarie	4	Antonella Ciancetta; Flavio Antonio Franchina; Riccardo Zese; Alberto Ongaro
Dipartimento di Giurisprudenza	4	Enrico Maestri; Costanza Bernasconi; Marco Greggi; Ciro Grandi
Dipartimento di Medicina Traslazione e per la Romagna	4	Massimo Busin; Angeli Christy Yu; Serena Pastore; Luca Urso
Dipartimento di Scienze della Vita e Biotecnologie	2	Monica Borgatti; Andrea Benazzo
Ufficio Reti e Sistemi	1	Enrico Ardizzoni
Ufficio Scuole di Specializzazione Sanitarie	1	Barbara Mari
Ufficio Ricerca Internazionale e Progettazione	1	Luca Baccilieri
Area Biblioteche	1	Michele Donegatti
Sede Centrale	1	Linda Polastri
Research Manager	1	Francesco Forastieri
Dipartimento di Architettura	1	Michele Bottarelli
Ufficio Tirocini e placement	1	Calin Cosmin Chelariu

Macroaree per Dipartimento/Ufficio

Dipartimento/Ufficio	Humanities, Economics, Law	Fairness, Ethics, and Trust	Applications	Uncertainty in AI	Planning and Search	Natural Language Processing	Multiagent Systems	Machine Learning	Knowledge Representation and Reasoning	Intelligent Robotics	Humans and AI	Game Theory and Economic Paradigms	Data Mining	Constraints and Satisfiability	Computer Vision	Neuro-inspired Computing
Area Biblioteche		x	x			x			x							
Dipartimento di Architettura			x													
Dipartimento di Economia e Management	x	x	x	x	x		x	x		x	x					
Dipartimento di Fisica e Scienze della Terra	x		x	x	x			x						x	x	x
Dipartimento di Giurisprudenza	x	x	x	x	x	x	x	x	x	x	x		x			x
Dipartimento di Ingegneria	x	x	x	x	x	x	x	x	x	x	x		x	x	x	
Dipartimento di Matematica e Informatica	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Dipartimento di Medicina Traslazionale e per la Romagna	x		x							x			x		x	
Dipartimento di Medicina traslazionale e per la Romagna		x	x	x	x	x		x		x	x		x		x	x
Dipartimento di Neuroscienze e Riabilitazione	x	x	x	x	x	x	x	x		x	x		x		x	x
Dipartimento di Scienze Chimiche, Farmaceutiche e Agrarie			x		x		x	x	x		x		x	x	x	
Dipartimento di Scienze dell'Ambiente e della Prevenzione	x	x	x	x	x	x	x	x	x		x	x	x	x	x	x
Dipartimento di Scienze della Vita e Biotecnologie	x		x	x	x		x	x					x		x	
Dipartimento di Studi Umanistici	x	x	x	x		x	x	x	x	x	x	x		x	x	x
Dipartimento di Scienze Mediche	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Research Manager	x		x	x	x			x		x					x	
Sede Centrale	x		x		x					x						
Ufficio Reti e Sistemi		x	x													
Ufficio Ricerca Internazionale e Progettazione																
Ufficio Scuole di Specializzazione Sanitarie			x		x	x			x		x					
Ufficio Tirocini e placement	x	x			x	x	x				x					

Are per Dipartimento/Ufficio

Dipartimento/Ufficio	Are
Area Biblioteche	Societal Impacts of AI; Life Sciences; Linguistic Theories, Cognitive Modelling, and Psycholinguistics; Natural Language Generation; Question Answering; Text Mining; Semantic Web; Medicine
Dipartimento di Architettura	Energy, Environment, and Sustainability; Internet of Things; Physical Sciences; Real-Time Systems; Software Engineering
Dipartimento di Economia e Management	Labour Economics, Automation & Skills; Innovation Economics & Digital Platforms; Public Economics & Policy Evaluation (Impact, Cost-Benefit); Finance, Fintech & Risk Management; Ai Regulation & Compliance (E.G., Eu Ai Act); Intellectual Property & Copyright In Ai; Labour Law & Industrial Relations; Philosophy of Technology, Ethics & Epistemology; Educational Technology & Ai In Education; Social Cognition & Human-Ai Interaction; Accountability; AI for Social Good; Consciousness and Philosophy of Mind; Environmental Impacts of AI; Machine Ethics; Morality and Value-Based AI; Responsible AI; Societal Impacts of AI; Transparency; Trust; Cognitive Science; Energy, Environment, and Sustainability; Approximate Inference; Bayesian Networks; Causality; Probabilistic Modelling; Spatial and Temporal Models of Uncertainty; Stochastic Models and Probabilistic Inference; Activity and Plan Recognition; Classical Planning; Continual, Online, and Real-Time Planning; Knowledge Acquisition and Representation for Planning; Plan Execution, Monitoring, and Repair; Planning and Machine Learning; Planning under Uncertainty; Agent Theories and Models; Causal Learning; Kernel Methods; Time-Series and Data Streams; Human-Robot Interaction; Cognitive Modelling; Computer-Aided Education; Human-Aware Planning and Behaviour Prediction; Human-Computer Interaction; Human-Computer Teamwork, Team Formation, and Collaboration; Human-Machine Interaction Techniques and Devices; Human-Robot/Agent Interaction; Reinforcement Learning with Human Feedback; Understanding People: Theories, Concepts, and Methods; Public Value; Suggestisco di inserire tra le applicazioni quelle riferite all'area "Management", a quello "Public Policy e "Public services", la diffusione dell'AI nei processi decisionali all'interno delle aziende, e anche a livello delle politiche è ampio e c'è ampio interesse a livello Europeo, nazionale e regionale; Econometrics with machine learning
Dipartimento di Fisica e Scienze della Terra	Digital Humanities & Cultural Heritage; Arts and Creativity; Health and Medicine; Physical Sciences; Stochastic Models and Probabilistic Inference; Deep Generative Models and Auto-Encoders; Deep Neural Network Algorithms; Dimensionality Reduction/Feature Selection; Genetic Algorithms; Time-Series and Data Streams; Unsupervised and Self-Supervised Learning; Constraints, Data Mining, and Machine Learning; Medical and Biological Imaging; Segmentation, Grouping, and Shape Analysis; Features extraction, data mining and PCA
Dipartimento di Giurisprudenza	Innovation Economics & Digital Platforms; Ai Regulation & Compliance (E.G., Eu Ai Act); Liability, Product Safety & Autonomous Systems; Philosophy of Technology, Ethics & Epistemology; Social Cognition & Human-Ai Interaction; Accountability; AI for Social Good; Consciousness and Philosophy of Mind; Environmental Impacts of AI; Explainability (outside Machine Learning); Explainability and Interpretability in Machine Learning; Fairness and Bias; Machine Ethics; Morality and Value-Based AI; Privacy and Security; Responsible AI; Robot Rights; Safety and Robustness; Societal Impacts of AI; Standards and Certification; Transparency; Trust; Cyber Security and Privacy; Digital Democracy; Causality; Decision and Utility Theory; Probabilistic Modelling; Sequential Decision Making; Heuristic Search; Human-Aware Planning; Language Grounding; Large Language Models; Syntax and Parsing; Text Mining; Agent Theories and Models; Computational Social Choice; Causal Learning; Deep Learning Theory; Abductive Reasoning and Diagnosis; Argumentation; Human-Robot Interaction; Human-Computer Interaction; Human-in-the-loop Systems; Human-Machine Interaction Techniques and Devices; Human-Robot/Agent Interaction; Intelligent Virtual Agents; Intelligent Database Systems; Mining Heterogeneous Data; Digital Justice, Lex Digitalis, Responsibility and Liability AI, Equity, Moral Dilemmas (Trolley Problem), Alignment Problem, LLM and Semiotics.; AI and Tax Planning, tax avoidance and tax litigation
Dipartimento di Ingegneria	Labour Economics, Automation & Skills; Innovation Economics & Digital Platforms; Public Economics & Policy Evaluation (Impact, Cost-Benefit); Competition/Antitrust & Platform Regulation; Ai Regulation & Compliance (E.G., Eu Ai Act); Data Protection & Privacy Law (Gdpr); Educational Technology & Ai In Education; Accountability; Explainability (outside Machine Learning); Explainability and Interpretability in Machine Learning; Machine Ethics; Morality and Value-Based AI; Privacy and Security; Responsible AI; Robot Rights; Societal Impacts of AI; Bioinformatics; Blockchain Technology; Computer Games; Cyber Security and Privacy; Databases; Digital Democracy; Energy, Environment, and Sustainability; Hardware; Health and Medicine; Internet of Things; Mobility; Neuroscience; Physical Sciences; Quantum Computing; Real-Time Systems; Software Engineering; Transportation; Web and Network Science; Approximate Inference; Bayesian Networks; Decision and Utility Theory; Fuzzy Sets and Systems; Non-Probabilistic Models of Uncertainty; Probabilistic Modelling; Probabilistic Programming; Randomised Algorithms; Sequential Decision Making; Stochastic Models and Probabilistic Inference; Stochastic Optimisation; Uncertainty Representations; Classical Planning; Combinatorial Search and Optimisation; Human-Aware Planning; Local Search; Markov Decision Processes; Mixed Discrete/Continuous Planning; Planning under Uncertainty; Routing; Scheduling; Information Extraction; Large Language Models; Machine Translation; Agent Theories and Models; Communication, Coordination, and Collaboration; Coordination, Organisations, Institutions, and Norms; Distributed Problem Solving; Engineering Multiagent Systems; Mechanism Design; Multiagent Learning; Multiagent Planning; Bayesian Learning; Classification and Regression; Clustering; Deep Generative Models and Auto-Encoders; Deep Neural Network Algorithms; Deep Neural Network Architectures; Deep Reinforcement Learning; Dimensionality Reduction/Feature Selection; Distributed Machine Learning; Efficient Methods for Machine Learning; Ensemble Methods; Federated Learning; Genetic Algorithms; Graph-Based Machine Learning; Quantum Machine Learning; Relational Learning; Time-Series and Data Streams; Abductive Reasoning and Diagnosis; Answer Set Programming; Argumentation; Automated Reasoning and Theorem Proving; Belief Revision, Update, and Merging; Description Logics; Knowledge Representation Languages; Logic Foundations; Non-Monotonic Reasoning; Ontologies; Preferences; Qualitative Reasoning; Reasoning about Action and Change; Reasoning about Knowledge and Beliefs; Semantic Web; Verification; Behaviour Learning and Control for Robotics; Cognitive Robotics; Human-Robot Interaction; Localisation, Mapping, and Navigation; Machine Learning for Robotics; Multimodal Perception and Sensor Fusion; Multi-Robot Systems; Optimisation for Robotics; Robot Manipulation; Robot Planning and Scheduling; Computer-Aided Education; Human-Aware Planning and Behaviour Prediction; Human-Robot/Agent Interaction; Anomaly/Outlier Detection; Big Data and Scalability; Data Stream Mining; Data Visualisation and Summarisation; Information Retrieval; Intelligent Database Systems; Mining Spatial and Temporal Data; Rule Mining and Pattern Mining; Constraint Learning and Acquisition; Constraint Optimisation; Constraint Programming; Constraint Satisfaction; Distributed CSP and Optimisation; Dynamic Programming; Global Constraints; Inductive and Co-Inductive Logic Programming; Knowledge Compilation; Mixed Discrete and Continuous Optimisation; Satisfiability; Satisfiability Modulo Theories; Solvers and Tools; 3D Computer Vision; Explainability in Computer Vision; Machine Learning for Computer Vision; Medical and Biological Imaging; Motion and Tracking; Object Detection and Categorisation; Scene Analysis and Understanding; Segmentation, Grouping, and Shape Analysis; diagnosi e prognosi dei macchinari industriali
Dipartimento di Matematica e Informatica	Public Economics & Policy Evaluation (Impact, Cost-Benefit); Labour Law & Industrial Relations; Philosophy of Technology, Ethics & Epistemology; Consciousness and Philosophy of Mind; Explainability (outside Machine Learning); Explainability and Interpretability in Machine Learning; Societal Impacts of AI; Transparency; Aerospace; Bioinformatics; Blockchain Technology; Cognitive Science; Energy, Environment, and Sustainability; Health and Medicine; Internet of Things; Life Sciences; Physical Sciences; Quantum Computing; Real-Time Systems; Software Engineering; Approximate Inference; Bayesian Networks; Decision and Utility Theory; Fuzzy Sets and Systems; Graphical Models; Non-Probabilistic Models of Uncertainty; Probabilistic Modelling; Probabilistic Programming; Stochastic Models and Probabilistic Inference; Stochastic Optimisation; Uncertainty Representations; Partially Observable and Unobservable Domains; Planning under Uncertainty; Large Language Models; Lexical Semantics; Vision and Language; Agent-Based Simulation and Complex Systems; Agent Theories and Models; Computational Social Choice; Distributed Problem Solving; Engineering Multiagent Systems; Multiagent Planning; Social Networks; Swarm Intelligence; Voting Theory; Classification and Regression; Clustering; Deep Generative Models and Auto-Encoders; Deep Learning Theory; Deep Neural Network Algorithms; Deep Neural Network Architectures; Deep Reinforcement Learning; Dimensionality Reduction/Feature Selection; Distributed Machine Learning; Efficient Methods for Machine Learning; Evolutionary Learning; Federated Learning; Genetic Algorithms; Graph-Based Machine Learning; Kernel Methods; Model Adaptation, Compression, and Distillation; Multimodal Learning; Neuro-Symbolic Methods; Optimisation in Machine Learning; Quantum Machine Learning; Reinforcement Learning Algorithms; Reinforcement Learning Theory; Relational Learning; Semi-Supervised Learning; Time-Series and Data Streams; Unsupervised and Self-Supervised Learning; Answer Set Programming; Description Logics; Geometric, Spatial, and Temporal Reasoning; Knowledge Graphs and Open Linked Data; Knowledge Representation Languages; Logic Foundations; Qualitative Reasoning; Human-Robot Interaction; Machine Learning for Robotics; Optimisation for Robotics; Human-Computer Interaction; Human-in-the-loop Systems; Reinforcement Learning with Human Feedback; Bargaining and Negotiation; Coalition Formation; Cooperative Games; Big Data and Scalability; Graph Mining, Social Network Analysis, and Community Mining; Constraint Optimisation; Constraint Programming; Mixed Discrete and Continuous Optimisation; Satisfiability; Satisfiability Modulo Theories; 3D Computer Vision; Computer Vision Theory; Explainability in Computer Vision; Image and Video Generation; Language and Vision; Machine Learning for Computer Vision; Medical and Biological Imaging; Object Detection and Categorisation; Segmentation, Grouping, and Shape Analysis; Learning and Plasticity; AI nel manufacturing; Physics Informed Neural Networks (PINNs), Mathematical Foundations of AI; Foundations of machine learning
Dipartimento di Medicina Traslazione e per la Romagna	Ai Regulation & Compliance (E.G., Eu Ai Act); Data Protection & Privacy Law (Gdpr); Intellectual Property & Copyright In Ai; Educational Technology & Ai In Education; Cyber Security and Privacy; Health and Medicine; Internet of Things; Life Sciences; Software Engineering; Multi-Robot Systems; Big Data and Scalability; Medical and Biological Imaging; Segmentation, Grouping, and Shape Analysis; Radiomica e Radiogenomica supportate da AI
Dipartimento di Medicina traslazionale e per la Romagna	Explainability (outside Machine Learning); Explainability and Interpretability in Machine Learning; Privacy and Security; Responsible AI; Arts and Creativity; Bioinformatics; Databases; Entertainment; Hardware; Health and Medicine; Life Sciences; Web and Network Science; Randomised Algorithms; Activity and Plan Recognition; Search and Machine Learning; Conversational AI and Dialogue Systems; Large Language Models; Machine Learning for NLP; Clustering; Unsupervised and Self-Supervised Learning; Human-Robot Interaction; Optimisation for Robotics; Robot Planning and Scheduling; Computer-Aided Education; Human-Machine Interaction Techniques and Devices; Intelligent Virtual Agents; Big Data and Scalability; Intelligent Database Systems; 3D Computer Vision; Image and Video Generation; Machine Learning for Computer Vision; Medical and Biological Imaging; Segmentation, Grouping, and Shape Analysis; Brain-inspired Cognitive Systems

Continued on next page

Dipartimento/Ufficio	Aree
Dipartimento di Neuroscienze e Riabilitazione	Philosophy of Technology, Ethics & Epistemology; Digital Methods & Computational Social Science (Mixed Methods); Social Cognition & Human–Ai Interaction; Consciousness and Philosophy of Mind; Societal Impacts of AI; Bioinformatics; Cognitive Science; Databases; Health and Medicine; Life Sciences; Neuroscience; Bayesian Networks; Causality; Decision and Utility Theory; Graphical Models; Uncertainty Representations; Planning and Machine Learning; Search and Machine Learning; Conversational AI and Dialogue Systems; Discourse and Pragmatics; Large Language Models; Machine Translation; Natural Language Generation; Phonology, Morphology, and Word Segmentation; Speech and Multimodality; Vision and Language; Agent Theories and Models; Communication, Coordination, and Collaboration; Mechanism Design; Automated Learning and Hyperparameter Tuning; Bayesian Learning; Causal Learning; Classification and Regression; Clustering; Deep Generative Models and Auto-Encoders; Deep Neural Network Architectures; Dimensionality Reduction/Feature Selection; Efficient Methods for Machine Learning; Evaluation and Analysis in Machine Learning; Genetic Algorithms; Graph-Based Machine Learning; Multi-Instance/Multi-View Learning; Representation Learning; Semi-Supervised Learning; Time-Series and Data Streams; Unsupervised and Self-Supervised Learning; Cognitive Robotics; Human-Robot Interaction; Cognitive Modelling; Human-Aware Planning and Behaviour Prediction; Human-Computer Interaction; Human-in-the-loop Systems; Human-Robot/Agent Interaction; Planning and Decision Support for Human-Machine Teams; Understanding People: Theories, Concepts, and Methods; User Experience and Usability; Big Data and Scalability; Data Compression; Data Visualisation and Summarisation; Intelligent Database Systems; Mining Visual, Multimedia, and Multimodal Data; Web Search; Image and Video Generation; Image and Video Retrieval; Medical and Biological Imaging; Motion and Tracking; Computational Neuroscience; Brain-inspired Cognitive Systems; Neural Coding
Dipartimento di Scienze Chimiche, Farmaceutiche e Agrarie	Bioinformatics; Energy, Environment, and Sustainability; Health and Medicine; Life Sciences; Smart Cities and Urban Planning; Combinatorial Search and Optimisation; Agent-Based Simulation and Complex Systems; Swarm Intelligence; Classification and Regression; Clustering; Deep Neural Network Algorithms; Deep Neural Network Architectures; Dimensionality Reduction/Feature Selection; Graph-Based Machine Learning; Kernel Methods; Neuro-Symbolic Methods; Semi-Supervised Learning; Unsupervised and Self-Supervised Learning; Description Logics; Knowledge Graphs and Open Linked Data; Ontologies; Semantic Web; Computer-Aided Education; Intelligent Virtual Agents; Big Data and Scalability; Data Compression; Data Visualisation and Summarisation; Knowledge Compilation; Logic Programming; 3D Computer Vision; Face, Gesture, and Pose Recognition; Medical and Biological Imaging; Segmentation, Grouping, and Shape Analysis; AI-Assisted Drug Design
Dipartimento di Scienze dell’Ambiente e della Prevenzione	Innovation Economics & Digital Platforms; Ai Regulation & Compliance (E.G., Eu Ai Act); Digital Humanities & Cultural Heritage; Sociology, Communication & Media Studies (Incl. Misinformation); Educational Technology & Ai In Education; Accountability; AI for Social Good; Environmental Impacts of AI; Fairness and Bias; Responsible AI; Societal Impacts of AI; Transparency; Arts and Creativity; Bioinformatics; Blockchain Technology; Cyber Security and Privacy; Digital Democracy; Energy, Environment, and Sustainability; Health and Medicine; Internet of Things; Life Sciences; Marketing; Mobility; Physical Sciences; Smart Cities and Urban Planning; Transportation; Approximate Inference; Graphical Models; Probabilistic Modelling; Probabilistic Programming; Stochastic Models and Probabilistic Inference; Stochastic Optimisation; Uncertainty Representations; Human-Aware Planning; Knowledge Acquisition and Representation for Planning; Mixed Discrete/Continuous Planning; Planning under Uncertainty; Routing; Search and Machine Learning; Information Extraction; Agent-Based Simulation and Complex Systems; Agent Theories and Models; Coordination, Organisations, Institutions, and Norms; Engineering Multiagent Systems; Social Networks; Voting Theory; Deep Neural Network Algorithms; Deep Neural Network Architectures; Efficient Methods for Machine Learning; Evaluation and Analysis in Machine Learning; Genetic Algorithms; Neuro-Symbolic Methods; Optimisation in Machine Learning; Relational Learning; Semi-Supervised Learning; Unsupervised and Self-Supervised Learning; Answer Set Programming; Logic Foundations; Reasoning about Knowledge and Beliefs; Computer-Aided Education; Human-Computer Teamwork, Team Formation, and Collaboration; Human-Machine Interaction Techniques and Devices; Intelligent Virtual Agents; Reinforcement Learning with Human Feedback; Understanding People: Theories, Concepts, and Methods; Cooperative Games; Non-Cooperative Games: Computational Issues; Non-Cooperative Games: Equilibrium Concepts; Non-Cooperative Games: Theory and Applications; Practical Applications of Non-Cooperative Game Theory; Big Data and Scalability; Data Compression; Data Visualisation and Summarisation; Intelligent Database Systems; Web Search; Inductive and Co-Inductive Logic Programming; Knowledge Compilation; 3D Computer Vision; Image and Video Generation; Medical and Biological Imaging; Learning and Plasticity; Pharmacology, Drug discovery, Clinical diagnosis; AI, Corporate Distress Prediction and Early Warning Legal Frameworks; Roman History; Food Traceability and Cultural Heritage
Dipartimento di Scienze della Vita e Biotecnologie	Educational Technology & Ai In Education; Bioinformatics; Health and Medicine; Life Sciences; Real-Time Systems; Approximate Inference; Graphical Models; Probabilistic Modelling; Probabilistic Programming; Activity and Plan Recognition; Classical Planning; Knowledge Acquisition and Representation for Planning; Agent-Based Simulation and Complex Systems; Communication, Coordination, and Collaboration; Active Learning; Classification and Regression; Big Data and Scalability; Medical and Biological Imaging; Population Genomics; Evolutionary demographic inference
Dipartimento di Studi Umanistici	Labour Economics, Automation & Skills; Ai Regulation & Compliance (E.G., Eu Ai Act); Digital Humanities & Cultural Heritage; Philosophy of Technology, Ethics & Epistemology; Sociology, Communication & Media Studies (Incl. Misinformation); Digital Practices & Everyday Media Use; Digital Methods & Computational Social Science (Mixed Methods); Educational Technology & Ai In Education; Social Cognition & Human–Ai Interaction; Accountability; Consciousness and Philosophy of Mind; Environmental Impacts of AI; Fairness and Bias; Morality and Value-Based AI; Responsible AI; Robot Rights; Societal Impacts of AI; Transparency; Trust; Digital Democracy; Sports; Bayesian Networks; Conversational AI and Dialogue Systems; Large Language Models; Machine Translation; Ontology Induction from Text; Human-Computer Interaction; Understanding People: Theories, Concepts, and Methods; Image and Video Retrieval; Language and Vision
Dipartimento di Scienze Mediche	Digital Humanities & Cultural Heritage; Philosophy of Technology, Ethics & Epistemology; Educational Technology & Ai In Education; Social Cognition & Human–Ai Interaction; Consciousness and Philosophy of Mind; Machine Ethics; Morality and Value-Based AI; Responsible AI; Societal Impacts of AI; Arts and Creativity; Bioinformatics; Cognitive Science; Health and Medicine; Life Sciences; Neuroscience; Causality; Decision and Utility Theory; Probabilistic Modelling; Human-Aware Planning; Discourse and Pragmatics; Large Language Models; Linguistic Theories, Cognitive Modelling, and Psycholinguistics; Agent Theories and Models; Coordination, Organisations, Institutions, and Norms; Classification and Regression; Clustering; Dimensionality Reduction/Feature Selection; Neuro-Symbolic Methods; Abductive Reasoning and Diagnosis; Answer Set Programming; Argumentation; Case-Based Reasoning; Commonsense Reasoning; Knowledge Acquisition; Logic Foundations; Ontologies; Reasoning about Knowledge and Beliefs; Human-Robot Interaction; Computer-Aided Education; Human Computation and Crowdsourcing; Human-Computer Interaction; Human-Computer Teamwork, Team Formation, and Collaboration; Human-in-the-loop Systems; Human-Machine Interaction Techniques and Devices; Intelligent Virtual Agents; Learning Human Values and Preferences; Planning and Decision Support for Human-Machine Teams; Reinforcement Learning with Human Feedback; Understanding People: Theories, Concepts, and Methods; User Experience and Usability; User Modelling and Personalisation; Behavioural Game Theory; Preference Aggregation and Value Alignment; Personalisation and User Modelling; Logic Programming; Visual Reasoning and Symbolic Representation; Computational Neuroscience; Brain-inspired Cognitive Systems; AI in Education e Intelligent Tutoring Systems (ITS).; Filosofia della coscienza, identità personale e percezione corporea nel contesto dell’interazione tra intelligenza artificiale e neurotecnologie.
Research Manager	Ai Regulation & Compliance (E.G., Eu Ai Act); Intellectual Property & Copyright In Ai; Educational Technology & Ai In Education; Aerospace; Cyber Security and Privacy; Databases; Energy, Environment, and Sustainability; Internet of Things; Physical Sciences; Quantum Computing; Bayesian Networks; Stochastic Models and Probabilistic Inference; Markov Decision Processes; Bayesian Learning; Human-Robot Interaction; Machine Learning for Robotics; 3D Computer Vision; Computer Vision Theory; Machine Learning for Computer Vision
Sede Centrale	Ai Regulation & Compliance (E.G., Eu Ai Act); Intellectual Property & Copyright In Ai; Educational Technology & Ai In Education; Aerospace; Energy, Environment, and Sustainability; Internet of Things; Physical Sciences; Quantum Computing; Activity and Plan Recognition; Human-Robot Interaction; Machine Learning for Robotics
Ufficio Reti e Sistemi	Privacy and Security; Cyber Security and Privacy; Internet of Things; Web and Network Science
Ufficio Ricerca Internazionale e Progettazione	Applicazioni dell’IA per l’efficientamento dei processi amministrativi
Ufficio Scuole di Specializzazione Sanitarie	Internet of Things; Local Search; Information Extraction; Large Language Models; Sentence-Level Semantics and Textual Inference; Knowledge Acquisition; Cognitive Modelling
Ufficio Tirocini e placement	Digital Humanities & Cultural Heritage; Philosophy of Technology, Ethics & Epistemology; Sociology, Communication & Media Studies (Incl. Misinformation); Educational Technology & Ai In Education; AI for Social Good; Environmental Impacts of AI; Machine Ethics; Morality and Value-Based AI; Conformant, Contingent, and Adversarial Planning; Heuristic Search; Planning and Machine Learning; Conversational AI and Dialogue Systems; Large Language Models; Linguistic Theories, Cognitive Modelling, and Psycholinguistics; Agent Theories and Models; Multiagent Learning; Computer-Aided Education; Human-Machine Interaction Techniques and Devices

Aderenti al centro per macroarea

Macroarea	Aderenti
Humanities, Economics, Law	Antonio Musolesi; Nicolò Barbieri; Gianluca Mazzini; Lauretta Rubini; Agostino Cera; Alessandra Vecchi; Beatrice Orlando; Antonio Musolesi; Nicolò Barbieri; Gianluca Mazzini; Lauretta Rubini; Marco Gregg; Enrico Deidda Gagliardo; Enrico Bracci; Antonio Musolesi; Nicolò Barbieri; Gianluca Mazzini; Lauretta Rubini; Enrico Facca; Enrico Deidda Gagliardo; Gianluca Mazzini; Francesco Forastieri; Linda Polastri; Enrico Maestri; Nicolò Barbieri; Claudia Tubertini; Serena Pastore; Costanza Bernasconi; Gianluca Mazzini; Tania Tomasi; Marco Gregg; Agostino Cera; Serena Pastore; Gianluca Mazzini; Francesco Forastieri; Linda Polastri; Nicolò Barbieri; Serena Pastore; Costanza Bernasconi; Lauretta Rubini; Enrico Facca; Micaela Latini; Alberto Jori; Claudia Tubertini; Calin Cosmin Chelariu; Lorenza Occari; Livio Zerbini; Elena Marrocchino; Rosa Brancaccio; Agostino Cera; Micaela Latini; Enrico Maestri; Alberto Jori; Antonio Musolesi; Lisa Bortolotti; Calin Cosmin Chelariu; Lorenza Occari; Enrico Facca; Roberto Formisano; Agostino Cera; Pierpaola Pierucci; Calin Cosmin Chelariu; Marco Luca Pedroni; Agostino Cera; Marco Luca Pedroni; Martino Belvederi Murri; Marco Luca Pedroni; Monica Borgatti; Francesco Forastieri; Lorenzo Caruso; Linda Polastri; Alberto Jori; Mauro Vaccarezza; Nicolò Barbieri; Serena Pastore; Calin Cosmin Chelariu; Lorenza Occari; Roberto Formisano; Elena Marrocchino; Marco Luca Pedroni; Marco Gavanelli; Agostino Cera; Enrico Bracci; Alberto Jori; Antonio Musolesi; Lisa Bortolotti; Costanza Bernasconi; Lorenza Occari; Martino Belvederi Murri; Agostino Cera
Fairness, Ethics, and Trust	Enrico Deidda Gagliardo; Enrico Bracci; Enrico Maestri; Beatrice Orlando; Tania Tomasi; Roberto Formisano; Marco Gavanelli; Agostino Cera; Alessandra Vecchi; Enrico Maestri; Beatrice Orlando; Calin Cosmin Chelariu; Enrico Maestri; Beatrice Orlando; Alberto Jori; Lorenza Occari; Martino Belvederi Murri; Enrico Facca; Agostino Cera; Alessandra Vecchi; Enrico Maestri; Beatrice Orlando; Nicolò Barbieri; Calin Cosmin Chelariu; Tania Tomasi; Agostino Cera; Enrico Maestri; Marcello Bonfè; Tullio Golia D'Augè; Enrico Facca; Marco Gavanelli; Enrico Maestri; Marcello Bonfè; Tullio Golia D'Augè; Enrico Facca; Evelina Lamma; Enrico Maestri; Tania Tomasi; Marco Luca Pedroni; Enrico Maestri; Alberto Jori; Antonio Musolesi; Gianluca Mazzini; Calin Cosmin Chelariu; Lorenza Occari; Enrico Maestri; Beatrice Orlando; Alberto Jori; Gianluca Mazzini; Calin Cosmin Chelariu; Lorenza Occari; Agostino Cera; Enrico Ardizzoni; Enrico Maestri; Lucia Carmela Cosenza; Gianluca Mazzini; Cesare Stefanelli; Enrico Bracci; Enrico Maestri; Beatrice Orlando; Alberto Jori; Costanza Bernasconi; Gianluca Mazzini; Tania Tomasi; Tullio Golia D'Augè; Lorenza Occari; Roberto Formisano; Agostino Cera; Enrico Maestri; Marcello Bonfè; Agostino Cera; Enrico Maestri; Enrico Bracci; Enrico Maestri; Beatrice Orlando; Alberto Jori; Antonio Musolesi; Pierpaola Pierucci; Michele Donegatti; Lisa Bortolotti; Gianluca Mazzini; Lorenza Occari; Enrico Facca; Roberto Formisano; Alessandro Lazzarini; Agostino Cera; Enrico Maestri; Alessandra Vecchi; Enrico Bracci; Enrico Maestri; Enrico Facca; Roberto Formisano; Enrico Bracci; Enrico Maestri; Beatrice Orlando; Agostino Cera
Applications	Francesco Forastieri; Linda Polastri; Giacomo Dimarco; Alessandra Vecchi; Alberto Jori; Lucia Carmela Cosenza; Lorenza Occari; Rosa Brancaccio; Michele Fraccaroli; Gianluca Aguiari; Flavio Antonio Franchina; Lucia Carmela Cosenza; Marco Manfrini; Andrea Benazzo; Giulia Bertaglia; Evelina Lamma; Alessandra Vecchi; Cinzia Bisi; Cesare Stefanelli; Alessandro D'Ausilio; Alberto Jori; Antonio Musolesi; Lorenza Occari; Martino Belvederi Murri; Enrico Facca; Marco Gavanelli; Francesco Forastieri; Lorenzo Caruso; Enrico Ardizzoni; Serena Pastore; Costanza Bernasconi; Cesare Stefanelli; Francesco Forastieri; Gianluca Aguiari; Lucia Carmela Cosenza; Stefano Ciammarughi; Gianluca Mazzini; Emiliano Mucchi; Tullio Golia D'Augè; Lisa Lungaro; Gianluca Tubertini; Gianluca Mazzini; Michele Bottarelli; Francesco Forastieri; Linda Polastri; Flavio Antonio Franchina; Antonio Musolesi; Claudia Tubertini; Mauro Venturini; Gianluca Mazzini; Enrico Facca; Elena Marrocchino; Elena Benvenuti; Marco Gavanelli; Tullio Golia D'Augè; Tullio Golia D'Augè; Marco Gavanelli; Monica Borgatti; Michele Fraccaroli; Gaetano Scaramuzzo; Raffaele Di Gregorio; Lorenzo Caruso; Gianluca Aguiari; Sergio Crovella; Flavio Antonio Franchina; Luca Lombardo; Andrea Menegatti; Pierpaola Pierucci; Caterina Ferri; Mauro Vaccarezza; Massimo Busin; Angeli Christy Yu; Massimo Guidoboni; Laila Craighero; Claudia Tubertini; Lucia Carmela Cosenza; Serena Pastore; Gian Luca Colussi; Luca Urso; Michele Domenico Spampinato; Marcello Bonfè; Tullio Golia D'Augè; Riccardo Zese; Martino Belvederi Murri; Marco Manfrini; Rosa Brancaccio; Evelina Lamma; Michele Bottarelli; Barbara Mari; Alessandra Vecchi; Francesco Forastieri; Linda Polastri; Enrico Ardizzoni; Serena Pastore; Stefano Ciammarughi; Gianluca Mazzini; Mauro Tortonesi; Andrea Conti; Cesare Stefanelli; Monica Borgatti; Gaetano Scaramuzzo; Gianluca Aguiari; Sergio Crovella; Flavio Antonio Franchina; Giorgio Rispoli; Mauro Vaccarezza; Massimo Busin; Angeli Christy Yu; Laila Craighero; Lucia Carmela Cosenza; Michele Donegatti; Gian Luca Colussi; Luca Urso; Marco Manfrini; Enrico Facca; Andrea Medaglia; Lisa Lungaro; Elisa Iacomini; Alberto Ongaro; Andrea Benazzo; Giulia Bertaglia; Alessandra Vecchi; Raffaele Di Gregorio; Elisa Iacomini; Marco Gavanelli; Alessandro D'Ausilio; Alberto Jori; Caterina Ferri; Giorgio Rispoli; Laila Craighero; Marcello Bonfè; Lorenza Occari; Martino Belvederi Murri; Michele Bottarelli; Cristiano Guidorzi; Francesco Forastieri; Linda Polastri; Marcello Bonfè; Enrico Facca; Elena Benvenuti; Giacomo Dimarco; Giulia Bertaglia; Mattia Bulla; Francesco Forastieri; Linda Polastri; Cinzia Bisi; Marcello Bonfè; Elena Benvenuti; Andrea Conti; Marco Gavanelli; Monica Borgatti; Michele Fraccaroli; Michele Bottarelli; Gianluca Mazzini; Emiliano Mucchi; Marcello Bonfè; Andrea Conti; Claudia Tubertini; Riccardo Zese; Elisa Iacomini; Michele Fraccaroli; Michele Bottarelli; Serena Pastore; Stefano Ciammarughi; Gianluca Mazzini; Enrico Facca; Alessandro Lazzarini; Cesare Stefanelli; Agostino Cera; Raffaele Di Gregorio; Elisa Iacomini; Marco Gavanelli; Enrico Ardizzoni; Lucia Carmela Cosenza; Alessandro Lazzarini
Uncertainty in AI	Antonio Musolesi; Damiano Azzolini; Andrea Benazzo; Andrea Conti; Fabrizio Riguzzi; Francesco Forastieri; Antonio Musolesi; Cinzia Bisi; Martino Belvederi Murri; Andrea Conti; Fabrizio Riguzzi; Agostino Cera; Enrico Maestri; Antonio Musolesi; Gian Luca Colussi; Martino Belvederi Murri; Enrico Maestri; Alberto Jori; Lorenza Occari; Martino Belvederi Murri; Andrea Conti; Fabrizio Riguzzi; Cinzia Bisi; Elena Benvenuti; Monica Borgatti; Gianluca Aguiari; Damiano Azzolini; Cinzia Bisi; Martino Belvederi Murri; Fabrizio Riguzzi; Enrico Facca; Andrea Conti; Monica Borgatti; Antonio Musolesi; Damiano Azzolini; Gian Luca Colussi; Cinzia Bisi; Gianluca Mazzini; Marco Gregg; Andrea Medaglia; Elena Benvenuti; Giacomo Dimarco; Lorenzo Pareschi; Monica Borgatti; Michele Fraccaroli; Damiano Azzolini; Gianluca Mazzini; Elena Benvenuti; Fabrizio Riguzzi; Evelina Lamma; Gianluca Mazzini; Tullio Golia D'Augè; Marco Gregg; Andrea Conti; Antonio Musolesi; Cristiano Guidorzi; Francesco Forastieri; Antonio Musolesi; Andrea Medaglia; Elena Benvenuti; Andrea Conti; Giacomo Dimarco; Lorenzo Pareschi; Giulia Bertaglia; Enrico Facca; Andrea Medaglia; Elena Benvenuti; Andrea Conti; Giacomo Dimarco; Lorenzo Pareschi; Giulia Bertaglia; Damiano Azzolini; Andrea Medaglia; Lorenzo Pareschi; Evelina Lamma
Planning and Search	Monica Borgatti; Enrico Deidda Gagliardo; Linda Polastri; Lisa Lungaro; Monica Borgatti; Enrico Deidda Gagliardo; Marcello Bonfè; Marco Gavanelli; Alberto Ongaro; Marco Gavanelli; Calin Cosmin Chelariu; Enrico Deidda Gagliardo; Enrico Maestri; Calin Cosmin Chelariu; Enrico Maestri; Alberto Jori; Pierpaola Pierucci; Marcello Bonfè; Lorenza Occari; Monica Borgatti; Enrico Deidda Gagliardo; Elisa Iacomini; Barbara Mari; Marco Gavanelli; Francesco Forastieri; Gianluca Mazzini; Marcello Bonfè; Gianluca Mazzini; Marcello Bonfè; Elisa Iacomini; Enrico Facca; Enrico Deidda Gagliardo; Enrico Deidda Gagliardo; Gianluca Aguiari; Calin Cosmin Chelariu; Enrico Deidda Gagliardo; Marcello Bonfè; Enrico Facca; Elisa Iacomini; Gianluca Mazzini; Marcello Bonfè; Elisa Iacomini; Marco Gavanelli; Gianluca Mazzini; Marcello Bonfè; Marco Gavanelli; Gianluca Aguiari; Sergio Crovella; Lisa Lungaro
Natural Language Processing	Michele Domenico Spampinato; Calin Cosmin Chelariu; Martino Belvederi Murri; Agostino Cera; Alessandro D'Ausilio; Alberto Jori; Lorenza Occari; Barbara Mari; Stefano Ciammarughi; Elisa Iacomini; Enrico Maestri; Barbara Mari; Gaetano Scaramuzzo; Enrico Maestri; Alberto Jori; Stefano Ciammarughi; Cinzia Bisi; Calin Cosmin Chelariu; Lorenza Occari; Martino Belvederi Murri; Marco Gregg; Enrico Facca; Andrea Conti; Fabrizio Riguzzi; Agostino Cera; Enrico Facca; Alberto Jori; Michele Donegatti; Calin Cosmin Chelariu; Lorenza Occari; Michele Domenico Spampinato; Gianluca Aguiari; Cesare Stefanelli; Agostino Cera; Gianluca Aguiari; Michele Donegatti; Agostino Cera; Alessandro D'Ausilio; Michele Donegatti; Barbara Mari; Alessandro D'Ausilio; Marco Gregg; Michele Donegatti; Marco Gregg; Gianluca Aguiari; Fabrizio Riguzzi
Multiagent Systems	Monica Borgatti; Enrico Facca; Andrea Medaglia; Elisa Iacomini; Alberto Ongaro; Giacomo Dimarco; Lorenzo Pareschi; Giulia Bertaglia; Gianluca Aguiari; Enrico Maestri; Beatrice Orlando; Alberto Jori; Calin Cosmin Chelariu; Tania Tomasi; Lorenza Occari; Andrea Medaglia; Marco Gavanelli; Monica Borgatti; Alessandro D'Ausilio; Andrea Conti; Marco Gregg; Giacomo Dimarco; Alberto Jori; Tania Tomasi; Lorenza Occari; Marco Gavanelli; Gianluca Mazzini; Enrico Facca; Enrico Facca; Giulia Bertaglia; Cesare Stefanelli; Raffaele Di Gregorio; Gianluca Aguiari; Calin Cosmin Chelariu; Andrea Conti; Stefano Ciammarughi; Enrico Facca; Andrea Conti; Pierpaola Pierucci; Elisa Iacomini; Giacomo Dimarco; Lorenzo Pareschi; Mauro Tortonesi; Alberto Ongaro; Giacomo Dimarco; Lorenzo Pareschi; Elisa Iacomini; Giacomo Dimarco
Machine Learning	Monica Borgatti; Gianluca Aguiari; Francesco Forastieri; Mauro Venturini; Martino Belvederi Murri; Enrico Maestri; Antonio Musolesi; Martino Belvederi Murri; Alessandro D'Ausilio; Flavio Antonio Franchina; Mauro Venturini; Emiliano Mucchi; Riccardo Zese; Marco Manfrini; Luca Saluzzi; Andrea Benazzo; Andrea Conti; Gaetano Scaramuzzo; Gianluca Aguiari; Alessandro D'Ausilio; Flavio Antonio Franchina; Mauro Venturini; Emiliano Mucchi; Riccardo Zese; Mauro Tortonesi; Marco Manfrini; Andrea Conti; Michele Fraccaroli; Alessandro D'Ausilio; Mauro Venturini; Mauro Tortonesi; Enrico Facca; Mattia Bulla; Evelina Lamma; Michele Fraccaroli; Enrico Maestri; Cinzia Bisi; Enrico Facca; Lorenzo Pareschi; Michele Fraccaroli; Mauro Venturini; Emiliano Mucchi; Riccardo Zese; Mauro Tortonesi; Luca Saluzzi; Rosa Brancaccio; Giacomo Dimarco; Lorenzo Pareschi; Giulia Bertaglia; Evelina Lamma; Michele Fraccaroli; Alessandro D'Ausilio; Mauro Venturini; Riccardo Zese; Mauro Tortonesi; Andrea Conti; Giacomo Dimarco; Alessandro D'Ausilio; Flavio Antonio Franchina; Marco Manfrini; Luca Saluzzi; Andrea Conti; Mattia Bulla; Mauro Tortonesi; Andrea Conti; Gianluca Aguiari; Enrico Facca; Andrea Medaglia; Luca Saluzzi; Giulia Bertaglia; Evelina Lamma; Mauro Venturini; Evelina Lamma; Gianluca Aguiari; Sergio Crovella; Lorenzo Pareschi; Mauro Tortonesi; Andrea Conti; Lorenzo Pareschi; Cristiano Guidorzi; Gianluca Aguiari; Sergio Crovella; Mauro Venturini; Mauro Tortonesi; Lorenzo Pareschi; Mattia Bulla; Gianluca Aguiari; Flavio Antonio Franchina; Mauro Venturini; Cinzia Bisi; Enrico Facca; Flavio Antonio Franchina; Antonio Musolesi; Cinzia Bisi; Michele Fraccaroli; Enrico Maestri; Cinzia Bisi; Mauro Tortonesi; Enrico Facca; Lorenzo Pareschi; Michele Fraccaroli; Alessandro D'Ausilio; Michele Fraccaroli; Michele Fraccaroli; Alberto Jori; Damiano Azzolini; Lorenza Occari; Riccardo Zese; Mauro Tortonesi; Andrea Conti; Andrea Medaglia; Luca Saluzzi; Lorenzo Pareschi; Giulia Bertaglia; Cinzia Bisi; Elena Benvenuti; Andrea Conti; Mauro Tortonesi; Mauro Tortonesi; Enrico Facca; Damiano Azzolini; Fabrizio Riguzzi; Evelina Lamma; Alessandro D'Ausilio; Michele Fraccaroli; Lorenzo Caruso; Flavio Antonio Franchina; Giorgio Rispoli; Mauro Tortonesi; Cristiano Guidorzi; Alessandro D'Ausilio; Antonio Musolesi; Mauro Venturini; Gianluca Mazzini; Mauro Tortonesi; Michele Fraccaroli; Cristiano Guidorzi; Gaetano Scaramuzzo; Lorenzo Caruso; Alessandro D'Ausilio; Flavio Antonio Franchina; Mauro Tortonesi

Continued on next page

Macroarea	Aderenti
Knowledge Representation and Reasoning	Enrico Maestri; Andrea Menegatti; Evelina Lamma; Marco Gavanelli; Andrea Menegatti; Damiano Azzolini; Fabrizio Riguzzi; Marco Gavanelli; Enrico Maestri; Alberto Jori; Lorenza Occari; Evelina Lamma; Marco Gavanelli; Gianluca Mazzini; Evelina Lamma; Marco Gavanelli; Andrea Conti; Andrea Menegatti; Alberto Jori; Lorenza Occari; Riccardo Zese; Fabrizio Riguzzi; Evelina Lamma; Cinzia Bisi; Enrico Facca; Barbara Mari; Andrea Menegatti; Riccardo Zese; Enrico Facca; Enrico Facca; Fabrizio Riguzzi; Evelina Lamma; Alberto Jori; Damiano Azzolini; Cinzia Bisi; Lorenza Occari; Evelina Lamma; Marco Gavanelli; Evelina Lamma; Marco Gavanelli; Alberto Jori; Lorenza Occari; Riccardo Zese; Evelina Lamma; Evelina Lamma; Marco Gavanelli; Enrico Facca; Marco Gavanelli; Evelina Lamma; Alberto Jori; Damiano Azzolini; Lorenza Occari; Evelina Lamma; Michele Donegatti; Riccardo Zese; Evelina Lamma; Gianluca Mazzini; Evelina Lamma
Intelligent Robotics	Marcello Bonfè; Alessandro D'Ausilio; Marcello Bonfè; Francesco Forastieri; Linda Polastri; Alessandro D'Ausilio; Luca Lombardo; Enrico Maestri; Alberto Jori; Antonio Musolesi; Cinzia Bisi; Marcello Bonfè; Lorenza Occari; Enrico Facca; Marcello Bonfè; Andrea Conti; Francesco Forastieri; Linda Polastri; Cinzia Bisi; Marcello Bonfè; Nicola Uba; Marcello Bonfè; Massimo Busin; Angeli Christy Yu; Marcello Bonfè; Luca Lombardo; Marcello Bonfè; Enrico Facca; Raffaele Di Gregorio; Marcello Bonfè; Raffaele Di Gregorio; Luca Lombardo; Marcello Bonfè
Humans and AI	Barbara Mari; Alessandro D'Ausilio; Alberto Jori; Antonio Musolesi; Laila Craighero; Lorenza Occari; Martino Belvederi Murri; Andrea Menegatti; Antonio Musolesi; Mauro Vaccarezza; Michele Domenico Spampinato; Calin Cosmin Chelariu; Alberto Ongaro; Marco Gavanelli; Enrico Bracci; Laila Craighero; Marcello Bonfè; Andrea Menegatti; Enrico Maestri; Beatrice Orlando; Andrea Menegatti; Alberto Jori; Antonio Musolesi; Laila Craighero; Lorenza Occari; Mauro Tortonesi; Enrico Facca; Roberto Formisano; Lorenzo Caruso; Andrea Menegatti; Antonio Musolesi; Mauro Vaccarezza; Enrico Maestri; Andrea Menegatti; Caterina Ferri; Marco Greggi; Enrico Facca; Enrico Maestri; Alberto Jori; Antonio Musolesi; Mauro Vaccarezza; Federico Baraldi; Calin Cosmin Chelariu; Lorenza Occari; Enrico Bracci; Enrico Maestri; Antonio Musolesi; Lisa Bortolotti; Costanza Bernasconi; Marcello Bonfè; Lorenzo Caruso; Luca Lombardo; Enrico Maestri; Andrea Menegatti; Alberto Ongaro; Andrea Menegatti; Alberto Jori; Lorenza Occari; Andrea Menegatti; Caterina Ferri; Enrico Bracci; Andrea Menegatti; Mauro Vaccarezza; Enrico Facca; Beatrice Orlando; Alberto Jori; Pierpaola Pierucci; Laila Craighero; Lorenza Occari; Roberto Formisano; Andrea Menegatti; Laila Craighero; Andrea Menegatti
Game Theory and Economic Paradigms	Enrico Facca; Alberto Jori; Lorenza Occari; Enrico Facca; Enrico Facca; Elisa Iacomini; Elisa Iacomini; Elisa Iacomini; Elisa Iacomini; Alberto Jori; Lorenza Occari
Data Mining	Mauro Venturini; Monica Borgatti; Gianluca Aguiari; Sergio Crovella; Flavio Antonio Franchina; Mauro Venturini; Luca Urso; Gianluca Mazzini; Federico Baraldi; Mauro Tortonesi; Gianluca Aguiari; Sergio Crovella; Alessandro D'Ausilio; Flavio Antonio Franchina; Nicola Uba; Gianluca Aguiari; Sergio Crovella; Alessandro D'Ausilio; Flavio Antonio Franchina; Mauro Venturini; Cinzia Bisi; Enrico Facca; Evelina Lamma; Gianluca Aguiari; Sergio Crovella; Federico Baraldi; Marco Greggi; Evelina Lamma; Marco Greggi; Mauro Venturini; Giorgio Rispoli; Alberto Jori; Lorenza Occari; Evelina Lamma; Lorenzo Caruso; Gianluca Aguiari; Sergio Crovella; Giorgio Rispoli
Constraints and Satisfiability	Evelina Lamma; Enrico Facca; Marco Gavanelli; Enrico Facca; Marco Gavanelli; Rosa Brancaccio; Marco Gavanelli; Marco Gavanelli; Andrea Conti; Marco Gavanelli; Marco Gavanelli; Damiano Azzolini; Evelina Lamma; Damiano Azzolini; Riccardo Zese; Marco Gavanelli; Alberto Jori; Damiano Azzolini; Lorenza Occari; Riccardo Zese; Evelina Lamma; Marco Gavanelli; Enrico Facca; Andrea Conti; Marco Gavanelli; Cinzia Bisi; Marco Gavanelli; Cinzia Bisi; Marco Gavanelli; Marco Gavanelli
Computer Vision	Francesco Forastieri; Lorenzo Caruso; Mauro Vaccarezza; Cinzia Bisi; Federico Baraldi; Marcello Bonfè; Riccardo Zese; Michele Fraccaroli; Francesco Forastieri; Cinzia Bisi; Michele Fraccaroli; Marcello Bonfè; Riccardo Zese; Michele Fraccaroli; Gianluca Aguiari; Sergio Crovella; Mauro Vaccarezza; Lucia Carmela Cosenza; Cinzia Bisi; Micaela Latini; Gianluca Aguiari; Michele Fraccaroli; Micaela Latini; Michele Fraccaroli; Francesco Forastieri; Federico Baraldi; Evelina Lamma; Monica Borgatti; Michele Fraccaroli; Lorenzo Caruso; Gianluca Aguiari; Sergio Crovella; Giorgio Rispoli; Mauro Vaccarezza; Massimo Guidoboni; Lucia Carmela Cosenza; Luca Urso; Federico Baraldi; Marcello Bonfè; Riccardo Zese; Rosa Brancaccio; Evelina Lamma; Alessandro D'Ausilio; Nicola Uba; Andrea Conti; Michele Fraccaroli; Marcello Bonfè; Nicola Uba; Andrea Conti; Marco Gavanelli; Marcello Bonfè; Michele Fraccaroli; Luca Urso; Federico Baraldi; Riccardo Zese; Rosa Brancaccio; Andrea Conti; Alberto Jori; Lorenza Occari
Neuro-inspired Computing	Alessandro D'Ausilio; Alberto Jori; Lorenza Occari; Martino Belvederi Murri; Alessandro D'Ausilio; Alberto Jori; Tullio Golia D'Augè; Lorenza Occari; Martino Belvederi Murri; Alessandro D'Ausilio; Lorenzo Caruso; Enrico Facca

Aderenti al centro per area

Area	Aderenti
Labour Economics, Automation & Skills	Antonio Musolesi; Nicolò Barbieri; Gianluca Mazzini; Laretta Rubini; Agostino Cera
Innovation Economics & Digital Platforms	Alessandra Vecchi; Beatrice Orlando; Antonio Musolesi; Nicolò Barbieri; Gianluca Mazzini; Laretta Rubini; Marco Greggi
Public Economics & Policy Evaluation (Impact, Cost-Benefit)	Enrico Deidda Gagliardo; Enrico Bracci; Antonio Musolesi; Nicolò Barbieri; Gianluca Mazzini; Laretta Rubini; Enrico Facca
Finance, Fintech & Risk Management	Enrico Deidda Gagliardo
Competition/Antitrust & Platform Regulation	Gianluca Mazzini
AI Regulation & Compliance (E.G., Eu AI Act)	Francesco Forastieri; Linda Polastri; Enrico Maestri; Nicolò Barbieri; Claudia Tubertini; Serena Pastore; Costanza Bernasconi; Gianluca Mazzini; Tania Tomasi; Marco Greggi; Agostino Cera
Data Protection & Privacy Law (Gdpr)	Serena Pastore; Gianluca Mazzini
Intellectual Property & Copyright In AI	Francesco Forastieri; Linda Polastri; Nicolò Barbieri; Serena Pastore
Liability, Product Safety & Autonomous Systems	Costanza Bernasconi
Labour Law & Industrial Relations	Laretta Rubini; Enrico Facca
Digital Humanities & Cultural Heritage	Micaela Latini; Alberto Jori; Claudia Tubertini; Calin Cosmin Chelariu; Lorenza Occari; Livio Zerbini; Elena Marrocchino; Rosa Brancaccio; Agostino Cera
Philosophy of Technology, Ethics & Epistemology	Micaela Latini; Enrico Maestri; Alberto Jori; Antonio Musolesi; Lisa Bortolotti; Calin Cosmin Chelariu; Lorenza Occari; Enrico Facca; Roberto Formisano; Agostino Cera
Sociology, Communication & Media Studies (Incl. Misinformation)	Pierpaola Pierucci; Calin Cosmin Chelariu; Marco Luca Pedroni; Agostino Cera
Digital Practices & Everyday Media Use	Marco Luca Pedroni
Platform Governance & Content Moderation Practices	
Digital Methods & Computational Social Science (Mixed Methods)	Martino Belvederi Murri; Marco Luca Pedroni
Educational Technology & AI In Education	Monica Borgatti; Francesco Forastieri; Lorenzo Caruso; Linda Polastri; Alberto Jori; Mauro Vaccarezza; Nicolò Barbieri; Serena Pastore; Calin Cosmin Chelariu; Lorenza Occari; Roberto Formisano; Elena Marrocchino; Marco Luca Pedroni; Marco Gavanelli; Agostino Cera
Social Cognition & Human-AI Interaction	Enrico Bracci; Alberto Jori; Antonio Musolesi; Lisa Bortolotti; Costanza Bernasconi; Lorenza Occari; Martino Belvederi Murri; Agostino Cera
Accountability	Enrico Deidda Gagliardo; Enrico Bracci; Enrico Maestri; Beatrice Orlando; Tania Tomasi; Roberto Formisano; Marco Gavanelli; Agostino Cera
AI for Social Good	Alessandra Vecchi; Enrico Maestri; Beatrice Orlando; Calin Cosmin Chelariu
Consciousness and Philosophy of Mind	Enrico Maestri; Beatrice Orlando; Alberto Jori; Lorenza Occari; Martino Belvederi Murri; Enrico Facca; Agostino Cera
Environmental Impacts of AI	Alessandra Vecchi; Enrico Maestri; Beatrice Orlando; Nicolò Barbieri; Calin Cosmin Chelariu; Tania Tomasi; Agostino Cera
Explainability (outside Machine Learning)	Enrico Maestri; Marcello Bonfè; Tullio Golia D'Augè; Enrico Facca; Marco Gavanelli
Explainability and Interpretability in Machine Learning	Enrico Maestri; Marcello Bonfè; Tullio Golia D'Augè; Enrico Facca; Evelina Lamma
Fairness and Bias	Enrico Maestri; Tania Tomasi; Marco Luca Pedroni
Machine Ethics	Enrico Maestri; Alberto Jori; Antonio Musolesi; Gianluca Mazzini; Calin Cosmin Chelariu; Lorenza Occari
Morality and Value-Based AI	Enrico Maestri; Beatrice Orlando; Alberto Jori; Gianluca Mazzini; Calin Cosmin Chelariu; Lorenza Occari; Agostino Cera
Privacy and Security	Enrico Ardizzoni; Enrico Maestri; Lucia Carmela Cosenza; Gianluca Mazzini; Cesare Stefanelli
Responsible AI	Enrico Bracci; Enrico Maestri; Beatrice Orlando; Alberto Jori; Costanza Bernasconi; Gianluca Mazzini; Tania Tomasi; Tullio Golia D'Augè; Lorenza Occari; Roberto Formisano; Agostino Cera
Robot Rights	Enrico Maestri; Marcello Bonfè; Agostino Cera
Safety and Robustness	Enrico Maestri
Societal Impacts of AI	Enrico Bracci; Enrico Maestri; Beatrice Orlando; Alberto Jori; Antonio Musolesi; Pierpaola Pierucci; Michele Donegatti; Lisa Bortolotti; Gianluca Mazzini; Lorenza Occari; Enrico Facca; Roberto Formisano; Alessandro Lazzarini; Agostino Cera
Standards and Certification	Enrico Maestri
Transparency	Alessandra Vecchi; Enrico Bracci; Enrico Maestri; Enrico Facca; Roberto Formisano
Trust	Enrico Bracci; Enrico Maestri; Beatrice Orlando; Agostino Cera
Aerospace	Francesco Forastieri; Linda Polastri; Giacomo Dimarco
Artificial Life	
Arts and Creativity	Alessandra Vecchi; Alberto Jori; Lucia Carmela Cosenza; Lorenza Occari; Rosa Brancaccio
Bioinformatics	Michele Fraccaroli; Gianluca Aguiari; Flavio Antonio Franchina; Lucia Carmela Cosenza; Marco Manfrini; Andrea Benazzo; Giulia Bertaglia; Evelina Lamma
Blockchain Technology	Alessandra Vecchi; Cinzia Bisi; Cesare Stefanelli

Continued on next page

Area	Aderenti
Cognitive Science	Alessandro D'Ausilio; Alberto Jori; Antonio Musolesi; Lorenza Occari; Martino Belvederi Murri; Enrico Facca
Computer Games	Marco Gavanelli
Cyber Security and Privacy	Francesco Forastieri; Lorenzo Caruso; Enrico Ardizzoni; Serena Pastore; Costanza Bernasconi; Cesare Stefanelli
Databases	Francesco Forastieri; Gianluca Aguiari; Lucia Carmela Cosenza; Stefano Ciammarughi; Gianluca Mazzini; Emiliano Mucchi; Tullio Golia D'Augè; Lisa Lungaro
Digital Democracy	Enrico Maestri; Claudia Tubertini; Gianluca Mazzini; Agostino Cera
Energy, Environment, and Sustainability	Michele Bottarelli; Francesco Forastieri; Linda Polastri; Flavio Antonio Franchina; Antonio Musolesi; Claudia Tubertini; Mauro Venturini; Gianluca Mazzini; Enrico Facca; Elena Marrocchino; Elena Benvenuti; Marco Gavanelli
Entertainment	Tullio Golia D'Augè
Hardware	Tullio Golia D'Augè; Marco Gavanelli
Health and Medicine	Monica Borgatti; Michele Fraccaroli; Gaetano Scaramuzzo; Raffaele Di Gregorio; Lorenzo Caruso; Gianluca Aguiari; Sergio Crovella; Flavio Antonio Franchina; Luca Lombardo; Andrea Menegatti; Pierpaola Pierucci; Caterina Ferri; Mauro Vaccarezza; Massimo Busin; Angeli Christy Yu; Massimo Guidoboni; Laila Craighero; Claudia Tubertini; Lucia Carmela Cosenza; Serena Pastore; Gian Luca Colussi; Luca Urso; Michele Domenico Spampinato; Marcello Bonfè; Tullio Golia D'Augè; Riccardo Zese; Martino Belvederi Murri; Marco Manfrini; Rosa Brancaccio; Evelina Lamma
Internet of Things	Michele Bottarelli; Barbara Mari; Alessandra Vecchi; Francesco Forastieri; Linda Polastri; Enrico Ardizzoni; Serena Pastore; Stefano Ciammarughi; Gianluca Mazzini; Mauro Tortonesi; Andrea Conti; Cesare Stefanelli
Life Sciences	Monica Borgatti; Gaetano Scaramuzzo; Gianluca Aguiari; Sergio Crovella; Flavio Antonio Franchina; Giorgio Rispoli; Mauro Vaccarezza; Massimo Busin; Angeli Christy Yu; Laila Craighero; Lucia Carmela Cosenza; Michele Donegatti; Gian Luca Colussi; Luca Urso; Marco Manfrini; Enrico Facca; Andrea Medaglia; Lisa Lungaro; Elisa Iacomini; Alberto Ongaro; Andrea Benazzo; Giulia Bertaglia
Marketing	Alessandra Vecchi
Mobility	Raffaele Di Gregorio; Elisa Iacomini; Marco Gavanelli
Neuroscience	Alessandro D'Ausilio; Alberto Jori; Caterina Ferri; Giorgio Rispoli; Laila Craighero; Marcello Bonfè; Lorenza Occari; Martino Belvederi Murri
Physical Sciences	Michele Bottarelli; Cristiano Guidorzi; Francesco Forastieri; Linda Polastri; Marcello Bonfè; Enrico Facca; Elena Benvenuti; Giacomo Dimarco; Giulia Bertaglia; Mattia Bulla
Quantum Computing	Francesco Forastieri; Linda Polastri; Cinzia Bisi; Marcello Bonfè; Elena Benvenuti; Andrea Conti; Marco Gavanelli
Real-Time Systems	Monica Borgatti; Michele Fraccaroli; Michele Bottarelli; Gianluca Mazzini; Emiliano Mucchi; Marcello Bonfè; Andrea Conti
Smart Cities and Urban Planning	Claudia Tubertini; Riccardo Zese; Elisa Iacomini
Software Engineering	Michele Fraccaroli; Michele Bottarelli; Serena Pastore; Stefano Ciammarughi; Gianluca Mazzini; Enrico Facca; Alessandro Lazzarini; Cesare Stefanelli
Sports	Agostino Cera
Transportation	Raffaele Di Gregorio; Elisa Iacomini; Marco Gavanelli
Web and Network Science	Enrico Ardizzoni; Lucia Carmela Cosenza; Alessandro Lazzarini
Approximate Inference	Antonio Musolesi; Damiano Azzolini; Andrea Benazzo; Andrea Conti; Fabrizio Riguzzi
Bayesian Networks	Francesco Forastieri; Antonio Musolesi; Cinzia Bisi; Martino Belvederi Murri; Andrea Conti; Fabrizio Riguzzi; Agostino Cera
Causality	Enrico Maestri; Antonio Musolesi; Gian Luca Colussi; Martino Belvederi Murri
Decision and Utility Theory	Enrico Maestri; Alberto Jori; Lorenza Occari; Martino Belvederi Murri; Andrea Conti; Fabrizio Riguzzi
Fuzzy Sets and Systems	Cinzia Bisi; Elena Benvenuti
Graphical Models	Monica Borgatti; Gianluca Aguiari; Damiano Azzolini; Cinzia Bisi; Martino Belvederi Murri; Fabrizio Riguzzi
Non-Probabilistic Models of Uncertainty	Enrico Facca; Andrea Conti
Probabilistic Modelling	Monica Borgatti; Antonio Musolesi; Damiano Azzolini; Gian Luca Colussi; Cinzia Bisi; Gianluca Mazzini; Marco Gregg; Andrea Medaglia; Elena Benvenuti; Giacomo Dimarco; Lorenzo Pareschi
Probabilistic Programming	Monica Borgatti; Michele Fraccaroli; Damiano Azzolini; Gianluca Mazzini; Elena Benvenuti; Fabrizio Riguzzi; Evelina Lamma
Randomised Algorithms	Gianluca Mazzini; Tullio Golia D'Augè
Sequential Decision Making	Marco Gregg; Andrea Conti
Spatial and Temporal Models of Uncertainty	Antonio Musolesi
Stochastic Models and Probabilistic Inference	Cristiano Guidorzi; Francesco Forastieri; Antonio Musolesi; Andrea Medaglia; Elena Benvenuti; Andrea Conti; Giacomo Dimarco; Lorenzo Pareschi; Giulia Bertaglia
Stochastic Optimisation	Enrico Facca; Andrea Medaglia; Elena Benvenuti; Andrea Conti; Giacomo Dimarco; Lorenzo Pareschi; Giulia Bertaglia
Uncertainty Representations	Damiano Azzolini; Martino Belvederi Murri; Andrea Medaglia; Lorenzo Pareschi; Evelina Lamma
Activity and Plan Recognition	Monica Borgatti; Enrico Deidda Gagliardo; Linda Polastri; Lisa Lungaro
Adversarial Search	
Classical Planning	Monica Borgatti; Enrico Deidda Gagliardo; Marcello Bonfè; Marco Gavanelli
Combinatorial Search and Optimisation	Alberto Ongaro; Marco Gavanelli
Conformant, Contingent, and Adversarial Planning	Calin Cosmin Chelariu
Continual, Online, and Real-Time Planning	Enrico Deidda Gagliardo
Game Playing	
Heuristic Search	Enrico Maestri; Calin Cosmin Chelariu
Human-Aware Planning	Enrico Maestri; Alberto Jori; Pierpaola Pierucci; Marcello Bonfè; Lorenza Occari

Continued on next page

Area	Aderenti
Knowledge Acquisition and Representation for Planning	Monica Borgatti; Enrico Deidda Gagliardo; Elisa Iacomini
Local Search	Barbara Mari; Marco Gavanelli
Markov Decision Processes	Francesco Forastieri; Gianluca Mazzini; Marcello Bonfè
Mixed Discrete/Continuous Planning	Gianluca Mazzini; Marcello Bonfè; Elisa Iacomini
Partially Observable and Unobservable Domains	Enrico Facca
Plan Execution, Monitoring, and Repair	Enrico Deidda Gagliardo
Planning and Machine Learning	Enrico Deidda Gagliardo; Gianluca Aguiari; Calin Cosmin Chelariu
Planning under Uncertainty	Enrico Deidda Gagliardo; Marcello Bonfè; Enrico Facca; Elisa Iacomini
Routing	Gianluca Mazzini; Marcello Bonfè; Elisa Iacomini; Marco Gavanelli
Scheduling	Gianluca Mazzini; Marcello Bonfè; Marco Gavanelli
Search and Machine Learning	Gianluca Aguiari; Sergio Crovella; Lisa Lungaro
Search in Planning and Scheduling	
Adversarial Attacks on NLP Systems	
Conversational AI and Dialogue Systems	Michele Domenico Spampinato; Calin Cosmin Chelariu; Martino Belvederi Murri; Agostino Cera
Discourse and Pragmatics	Alessandro D'Ausilio; Alberto Jori; Lorenza Occari
Information Extraction	Barbara Mari; Stefano Ciammarughi; Elisa Iacomini
Interpretability and Analysis of NLP Models	
Language Grounding	Enrico Maestri
Large Language Models	Barbara Mari; Gaetano Scaramuzzo; Enrico Maestri; Alberto Jori; Stefano Ciammarughi; Cinzia Bisi; Calin Cosmin Chelariu; Lorenza Occari; Martino Belvederi Murri; Marco Greggi; Enrico Facca; Andrea Conti; Fabrizio Riguzzi; Agostino Cera
Lexical Semantics	Enrico Facca
Linguistic Theories, Cognitive Modelling, and Psycholinguistics	Alberto Jori; Michele Donegatti; Calin Cosmin Chelariu; Lorenza Occari
Machine Learning for NLP	Michele Domenico Spampinato
Machine Translation	Gianluca Aguiari; Cesare Stefanelli; Agostino Cera
Multilingualism and Linguistic Diversity	
Natural Language Generation	Gianluca Aguiari; Michele Donegatti
NLP Resources and Evaluation	
Ontology Induction from Text	Agostino Cera
Phonology, Morphology, and Word Segmentation	Alessandro D'Ausilio
Question Answering	Michele Donegatti
Sentence-Level Semantics and Textual Inference	Barbara Mari
Sentiment Analysis, Stylistic Analysis, and Argument Mining	
Speech and Multimodality	Alessandro D'Ausilio
Summarisation	
Syntax and Parsing	Marco Greggi
Text Mining	Michele Donegatti; Marco Greggi
Vision and Language	Gianluca Aguiari; Fabrizio Riguzzi
Agent-Based Simulation and Complex Systems	Monica Borgatti; Enrico Facca; Andrea Medaglia; Elisa Iacomini; Alberto Ongaro; Giacomo Dimarco; Lorenzo Pareschi; Giulia Bertaglia
Agent Theories and Models	Gianluca Aguiari; Enrico Maestri; Beatrice Orlando; Alberto Jori; Calin Cosmin Chelariu; Tania Tomasi; Lorenza Occari; Andrea Medaglia; Marco Gavanelli
Communication, Coordination, and Collaboration	Monica Borgatti; Alessandro D'Ausilio; Andrea Conti
Computational Social Choice	Marco Greggi; Giacomo Dimarco
Coordination, Organisations, Institutions, and Norms	Alberto Jori; Tania Tomasi; Lorenza Occari; Marco Gavanelli
Distributed Problem Solving	Gianluca Mazzini; Enrico Facca
Engineering Multiagent Systems	Enrico Facca; Giulia Bertaglia; Cesare Stefanelli

Continued on next page

Area	Aderenti
Fair Division	
Mechanism Design	Raffaele Di Gregorio; Gianluca Aguiari
Multiagent Learning	Calin Cosmin Chelariu; Andrea Conti
Multiagent Planning	Stefano Ciammarughi; Enrico Facca; Andrea Conti
Social Networks	Pierpaola Pierucci; Elisa Iacomini; Giacomo Dimarco; Lorenzo Pareschi
Swarm Intelligence	Mauro Tortonesi; Alberto Ongaro; Giacomo Dimarco; Lorenzo Pareschi
Voting Theory	Elisa Iacomini; Giacomo Dimarco
Active Learning	Monica Borgatti
Adversarial Learning and Robustness	
Automated Learning and Hyperparameter Tuning	Gianluca Aguiari
Bayesian Learning	Francesco Forastieri; Mauro Venturini; Martino Belvederi Murri
Causal Learning	Enrico Maestri; Antonio Musolesi; Martino Belvederi Murri
Classification and Regression	Alessandro D'Ausilio; Flavio Antonio Franchina; Mauro Venturini; Emiliano Mucchi; Riccardo Zese; Marco Manfrini; Luca Saluzzi; Andrea Benazzo; Andrea Conti
Clustering	Gaetano Scaramuzzo; Gianluca Aguiari; Alessandro D'Ausilio; Flavio Antonio Franchina; Mauro Venturini; Emiliano Mucchi; Riccardo Zese; Mauro Tortonesi; Marco Manfrini; Andrea Conti
Deep Generative Models and Auto-Encoders	Michele Fraccaroli; Alessandro D'Ausilio; Mauro Venturini; Mauro Tortonesi; Enrico Facca; Mattia Bulla; Evelina Lamma
Deep Learning Theory	Michele Fraccaroli; Enrico Maestri; Cinzia Bisi; Enrico Facca; Lorenzo Pareschi
Deep Neural Network Algorithms	Michele Fraccaroli; Mauro Venturini; Emiliano Mucchi; Riccardo Zese; Mauro Tortonesi; Luca Saluzzi; Rosa Brancaccio; Giacomo Dimarco; Lorenzo Pareschi; Giulia Bertaglia; Evelina Lamma
Deep Neural Network Architectures	Michele Fraccaroli; Alessandro D'Ausilio; Mauro Venturini; Riccardo Zese; Mauro Tortonesi; Giulia Bertaglia; Evelina Lamma
Deep Reinforcement Learning	Mauro Tortonesi; Andrea Conti; Giacomo Dimarco
Dimensionality Reduction/Feature Selection	Alessandro D'Ausilio; Flavio Antonio Franchina; Marco Manfrini; Luca Saluzzi; Andrea Conti; Mattia Bulla
Distributed Machine Learning	Mauro Tortonesi; Andrea Conti
Efficient Methods for Machine Learning	Gianluca Aguiari; Enrico Facca; Andrea Medaglia; Luca Saluzzi; Giulia Bertaglia; Evelina Lamma
Ensemble Methods	Mauro Venturini; Evelina Lamma
Evaluation and Analysis in Machine Learning	Gianluca Aguiari; Sergio Crovella
Evolutionary Learning	Lorenzo Pareschi
Federated Learning	Mauro Tortonesi; Andrea Conti; Lorenzo Pareschi
Genetic Algorithms	Cristiano Guidorzi; Gianluca Aguiari; Sergio Crovella; Mauro Venturini; Mauro Tortonesi; Lorenzo Pareschi; Mattia Bulla
Graph-Based Machine Learning	Gianluca Aguiari; Flavio Antonio Franchina; Mauro Venturini; Cinzia Bisi; Enrico Facca
Imitation Learning and Inverse Reinforcement Learning	
Kernel Methods	Flavio Antonio Franchina; Antonio Musolesi; Cinzia Bisi
Learning Preferences or Rankings	
Learning Theory	Michele Fraccaroli; Enrico Maestri; Cinzia Bisi; Mauro Tortonesi; Enrico Facca; Lorenzo Pareschi
Lifelong and Continual Learning	
Meta-Learning	
Model Adaptation, Compression, and Distillation	Michele Fraccaroli
Multi-Class/Multi-Label Learning and Extreme Classification	
Multi-Instance/Multi-View Learning	Alessandro D'Ausilio
Multimodal Learning	Michele Fraccaroli
Neuro-Symbolic Methods	Michele Fraccaroli; Alberto Jori; Damiano Azzolini; Lorenza Occari; Riccardo Zese; Mauro Tortonesi; Fabrizio Riguzzi
Online Learning and Bandits	
Optimisation in Machine Learning	Enrico Facca; Andrea Medaglia; Luca Saluzzi; Lorenzo Pareschi; Giulia Bertaglia
Privacy-Aware Machine Learning	
Quantum Machine Learning	Cinzia Bisi; Elena Benvenuti; Andrea Conti
Reinforcement Learning Algorithms	Mauro Tortonesi
Reinforcement Learning Theory	Mauro Tortonesi; Enrico Facca
Relational Learning	Damiano Azzolini; Fabrizio Riguzzi; Evelina Lamma
Representation Learning	Alessandro D'Ausilio

Continued on next page

Area	Aderenti
Scalability of Machine Learning Systems	
Semi-Supervised Learning	Michele Fraccaroli; Lorenzo Caruso; Flavio Antonio Franchina; Giorgio Rispoli; Mauro Tortonesi
Time-Series and Data Streams	Cristiano Guidorzi; Alessandro D'Ausilio; Antonio Musolesi; Mauro Venturini; Gianluca Mazzini; Mauro Tortonesi
Transfer, Domain Adaptation, and Multi-Task Learning	
Unsupervised and Self-Supervised Learning	Michele Fraccaroli; Cristiano Guidorzi; Gaetano Scaramuzzo; Lorenzo Caruso; Alessandro D'Ausilio; Flavio Antonio Franchina; Mauro Tortonesi
Abductive Reasoning and Diagnosis	Enrico Maestri; Andrea Menegatti; Evelina Lamma; Marco Gavanelli
Answer Set Programming	Andrea Menegatti; Damiano Azzolini; Fabrizio Riguzzi; Marco Gavanelli
Argumentation	Enrico Maestri; Alberto Jori; Lorenza Occari; Evelina Lamma; Marco Gavanelli
Automated Reasoning and Theorem Proving	Gianluca Mazzini; Evelina Lamma; Marco Gavanelli
Belief Revision, Update, and Merging	Andrea Conti
Case-Based Reasoning	Andrea Menegatti
Commonsense Reasoning	Alberto Jori; Lorenza Occari
Description Logics	Riccardo Zese; Fabrizio Riguzzi; Evelina Lamma
Geometric, Spatial, and Temporal Reasoning	Cinzia Bisi; Enrico Facca
Knowledge Acquisition	Barbara Mari; Andrea Menegatti
Knowledge Graphs and Open Linked Data	Riccardo Zese; Enrico Facca
Knowledge Representation Languages	Enrico Facca; Fabrizio Riguzzi; Evelina Lamma
Logic Foundations	Alberto Jori; Damiano Azzolini; Cinzia Bisi; Lorenza Occari; Evelina Lamma; Marco Gavanelli
Non-Monotonic Reasoning	Evelina Lamma; Marco Gavanelli
Ontologies	Alberto Jori; Lorenza Occari; Riccardo Zese; Evelina Lamma
Preferences	Evelina Lamma; Marco Gavanelli
Qualitative Reasoning	Enrico Facca; Marco Gavanelli
Reasoning about Action and Change	Evelina Lamma
Reasoning about Knowledge and Beliefs	Alberto Jori; Damiano Azzolini; Lorenza Occari; Evelina Lamma
Semantic Web	Michele Donegatti; Riccardo Zese; Evelina Lamma
Verification	Gianluca Mazzini; Evelina Lamma
Behaviour Learning and Control for Robotics	Marcello Bonfè
Cognitive Robotics	Alessandro D'Ausilio; Marcello Bonfè
Human-Robot Interaction	Francesco Forastieri; Linda Polastri; Alessandro D'Ausilio; Luca Lombardo; Enrico Maestri; Alberto Jori; Antonio Musolesi; Cinzia Bisi; Marcello Bonfè; Lorenza Occari; Enrico Facca
Localisation, Mapping, and Navigation	Marcello Bonfè; Andrea Conti
Machine Learning for Robotics	Francesco Forastieri; Linda Polastri; Cinzia Bisi; Marcello Bonfè; Nicola Uba
Multimodal Perception and Sensor Fusion	Marcello Bonfè
Multi-Robot Systems	Massimo Busin; Angeli Christy Yu; Marcello Bonfè
Optimisation for Robotics	Luca Lombardo; Marcello Bonfè; Enrico Facca
Robot Manipulation	Raffaele Di Gregorio; Marcello Bonfè
Robot Planning and Scheduling	Raffaele Di Gregorio; Luca Lombardo; Marcello Bonfè
Cognitive Modelling	Barbara Mari; Alessandro D'Ausilio; Alberto Jori; Antonio Musolesi; Laila Craighero; Lorenza Occari; Martino Belvederi Murri
Computer-Aided Education	Andrea Menegatti; Antonio Musolesi; Mauro Vaccarezza; Michele Domenico Spampinato; Calin Cosmin Chelariu; Alberto Ongaro; Marco Gavanelli
Human-Aware Planning and Behaviour Prediction	Enrico Bracci; Laila Craighero; Marcello Bonfè
Human Computation and Crowdsourcing	Andrea Menegatti
Human-Computer Interaction	Enrico Maestri; Beatrice Orlando; Andrea Menegatti; Alberto Jori; Antonio Musolesi; Laila Craighero; Lorenza Occari; Mauro Tortonesi; Enrico Facca; Roberto Formisano
Human-Computer Teamwork, Team Formation, and Collaboration	Lorenzo Caruso; Andrea Menegatti; Antonio Musolesi; Mauro Vaccarezza
Human-in-the-loop Systems	Enrico Maestri; Andrea Menegatti; Caterina Ferri; Marco Gregg; Enrico Facca
Human-Machine Interaction Techniques and Devices	Enrico Maestri; Alberto Jori; Antonio Musolesi; Mauro Vaccarezza; Federico Baraldi; Calin Cosmin Chelariu; Lorenza Occari
Human-Robot/Agent Interaction	Enrico Bracci; Enrico Maestri; Antonio Musolesi; Lisa Bortolotti; Costanza Bernasconi; Marcello Bonfè
Intelligent Virtual Agents	Lorenzo Caruso; Luca Lombardo; Enrico Maestri; Andrea Menegatti; Alberto Ongaro
Learning Human Values and Preferences	Andrea Menegatti; Alberto Jori; Lorenza Occari

Continued on next page

Area	Aderenti
Planning and Decision Support for Human-Machine Teams	Andrea Menegatti; Caterina Ferri
Reinforcement Learning with Human Feedback	Enrico Bracci; Andrea Menegatti; Mauro Vaccarezza; Enrico Facca
Understanding People: Theories, Concepts, and Methods	Beatrice Orlando; Alberto Jori; Pierpaola Pierucci; Laila Craighero; Lorenza Occari; Roberto Formisano
User Experience and Usability	Andrea Menegatti; Laila Craighero
User Modelling and Personalisation	Andrea Menegatti
Auctions and Mechanism Design	
Bargaining and Negotiation	Enrico Facca
Behavioural Game Theory	Alberto Jori; Lorenza Occari
Coalition Formation	Enrico Facca
Cooperative Games	Enrico Facca; Elisa Iacomini
Evolutionary Game Theory	
Matching and Allocation	
Non-Cooperative Games: Computational Issues	Elisa Iacomini
Non-Cooperative Games: Equilibrium Concepts	Elisa Iacomini
Non-Cooperative Games: Theory and Applications	Elisa Iacomini
Practical Applications of Non-Cooperative Game Theory	Elisa Iacomini
Preference Aggregation and Value Alignment	Alberto Jori; Lorenza Occari
Anomaly/Outlier Detection	Mauro Venturini
Big Data and Scalability	Monica Borgatti; Gianluca Aguiari; Sergio Crovella; Flavio Antonio Franchina; Mauro Venturini; Luca Urso; Gianluca Mazzini; Federico Baraldi; Mauro Tortonesi
Data Compression	Gianluca Aguiari; Sergio Crovella; Alessandro D'Ausilio; Flavio Antonio Franchina
Data Stream Mining	Nicola Uba
Data Visualisation and Summarisation	Gianluca Aguiari; Sergio Crovella; Alessandro D'Ausilio; Flavio Antonio Franchina; Mauro Venturini
Graph Mining, Social Network Analysis, and Community Mining	Cinzia Bisi; Enrico Facca
Information Retrieval	Evelina Lamma
Intelligent Database Systems	Gianluca Aguiari; Sergio Crovella; Federico Baraldi; Marco Greggi; Evelina Lamma
Mining Codebase and Software Repositories	
Mining Heterogeneous Data	Marco Greggi
Mining Semi-Structured Data	
Mining Spatial and Temporal Data	Mauro Venturini
Mining Visual, Multimedia, and Multimodal Data	Giorgio Rispoli
Personalisation and User Modelling	Alberto Jori; Lorenza Occari
Privacy in Data Mining	
Recommender Systems	
Rule Mining and Pattern Mining	Evelina Lamma
Web Search	Lorenzo Caruso; Gianluca Aguiari; Sergio Crovella; Giorgio Rispoli
Constraint Learning and Acquisition	Evelina Lamma
Constraint Optimisation	Enrico Facca; Marco Gavanelli
Constraint Programming	Enrico Facca; Marco Gavanelli
Constraints, Data Mining, and Machine Learning	Rosa Brancaccio
Constraint Satisfaction	Marco Gavanelli
Distributed CSP and Optimisation	Marco Gavanelli
Dynamic Programming	Andrea Conti; Marco Gavanelli
Global Constraints	Marco Gavanelli

Continued on next page

Area	Aderenti
Inductive and Co-Inductive Logic Programming	Damiano Azzolini; Evelina Lamma
Knowledge Compilation	Damiano Azzolini; Riccardo Zese; Marco Gavanelli
Logic Programming	Alberto Jori; Damiano Azzolini; Lorenza Occari; Riccardo Zese; Evelina Lamma; Marco Gavanelli
Mixed Discrete and Continuous Optimisation	Enrico Facca; Andrea Conti; Marco Gavanelli
Satisfiability	Cinzia Bisi; Marco Gavanelli
Satisfiability Modulo Theories	Cinzia Bisi; Marco Gavanelli
Solvers and Tools	Marco Gavanelli
3D Computer Vision	Francesco Forastieri; Lorenzo Caruso; Mauro Vaccarezza; Cinzia Bisi; Federico Baraldi; Marcello Bonfè; Riccardo Zese
Adversarial Attacks on CV Systems	
Autonomous Driving	
Biometrics	
Computer Vision Theory	Michele Fraccaroli; Francesco Forastieri; Cinzia Bisi
Explainability in Computer Vision	Michele Fraccaroli; Marcello Bonfè
Face, Gesture, and Pose Recognition	Riccardo Zese
Image and Video Generation	Michele Fraccaroli; Gianluca Aguiari; Sergio Crovella; Mauro Vaccarezza; Lucia Carmela Cosenza; Cinzia Bisi
Image and Video Retrieval	Micaela Latini; Gianluca Aguiari
Language and Vision	Michele Fraccaroli; Micaela Latini
Machine Learning for Computer Vision	Michele Fraccaroli; Francesco Forastieri; Federico Baraldi; Evelina Lamma
Medical and Biological Imaging	Monica Borgatti; Michele Fraccaroli; Lorenzo Caruso; Gianluca Aguiari; Sergio Crovella; Giorgio Rispoli; Mauro Vaccarezza; Massimo Guidoboni; Lucia Carmela Cosenza; Luca Urso; Federico Baraldi; Marcello Bonfè; Riccardo Zese; Rosa Brancaccio; Evelina Lamma
Motion and Tracking	Alessandro D'Ausilio; Nicola Uba; Andrea Conti
Object Detection and Categorisation	Michele Fraccaroli; Marcello Bonfè; Nicola Uba; Andrea Conti; Marco Gavanelli
Representation Learning for Computer Vision	
Scene Analysis and Understanding	Marcello Bonfè
Segmentation, Grouping, and Shape Analysis	Michele Fraccaroli; Luca Urso; Federico Baraldi; Riccardo Zese; Rosa Brancaccio; Andrea Conti
Video Understanding and Activity Analysis	
Visual Reasoning and Symbolic Representation	Alberto Jori; Lorenza Occari
Computational Neuroscience	Alessandro D'Ausilio; Alberto Jori; Lorenza Occari; Martino Belvederi Murri
Brain-inspired Cognitive Systems	Alessandro D'Ausilio; Alberto Jori; Tullio Golia D'Augè; Lorenza Occari; Martino Belvederi Murri
Neuromorphic Engineering	
Neural Coding	Alessandro D'Ausilio
Learning and Plasticity	Lorenzo Caruso; Enrico Facca
Public Value	Enrico Deidda Gagliardo
AI-Assisted Drug Design	Antonella Ciancetta
Suggerisco di inserire tra le applicazioni quelle riferite all'area "Management", a quello "Public Policy e "Public services", la diffusione dell'AI nei processi decisionali all'interno delle aziende, e anche a livello delle politiche è ampio e c'è ampio interesse a livello Europeo, nazionale e regionale	Enrico Bracci
Pharmacology, Drug discovery, Clinical diagnosis	Sergio Crovella
Digital Justice, Lex Digitalis, Responsibility and Liability AI, Equity, Moral Dilemmas (Trolley Problem), Alignment Problem, LLM and Semiotics.	Enrico Maestri
AI in Education e Intelligent Tutoring Systems (ITS).	Andrea Menegatti
Filosofia della coscienza, identità personale e percezione corporea nel contesto dell'interazione tra intelligenza artificiale e neurotecnologie.	Alberto Jori; Lorenza Occari
Econometrics with machine learning	Antonio Musolesi

Continued on next page

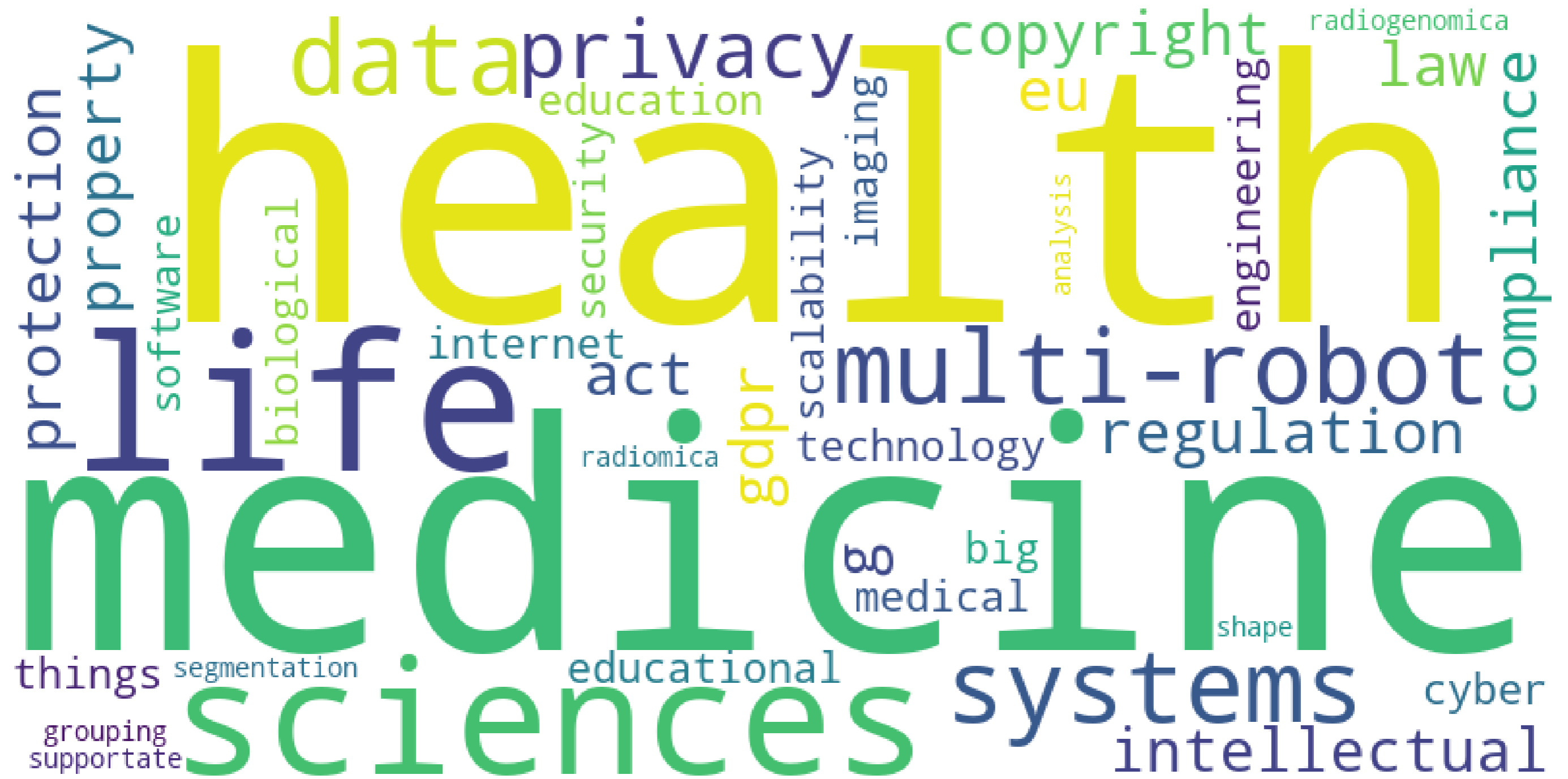
Area	Aderenti
Medicine	Michele Donegatti
Radiomica e Radiogenomica supportate da AI	Luca Urso
diagnosi e prognosi dei macchinari industriali	Emiliano Mucchi
Applicazioni dell'IA per l'efficientamento dei processi amministrativi	Luca Baccilieri
AI, Corporate Distress Prediction and Early Warning Legal Frameworks	Tania Tomasi
Roman History	Livio Zerbini
AI and Tax Planning, tax avoidance and tax litigation	Marco Greggi
AI nel manufacturing	Mauro Tortonesi
Physics Informed Neural Networks (PINNs), Mathematical Foundations of AI	Andrea Medaglia
Food Traceability and Cultural Heritage	Elena Marrocchino
Features extraction, data mining and PCA	Rosa Brancaccio
Population Genomics; Evolutionary demographic inference	Andrea Benazzo
Foundations of machine learning	Lorenzo Pareschi

Word cloud per Dipartimento/Ufficio

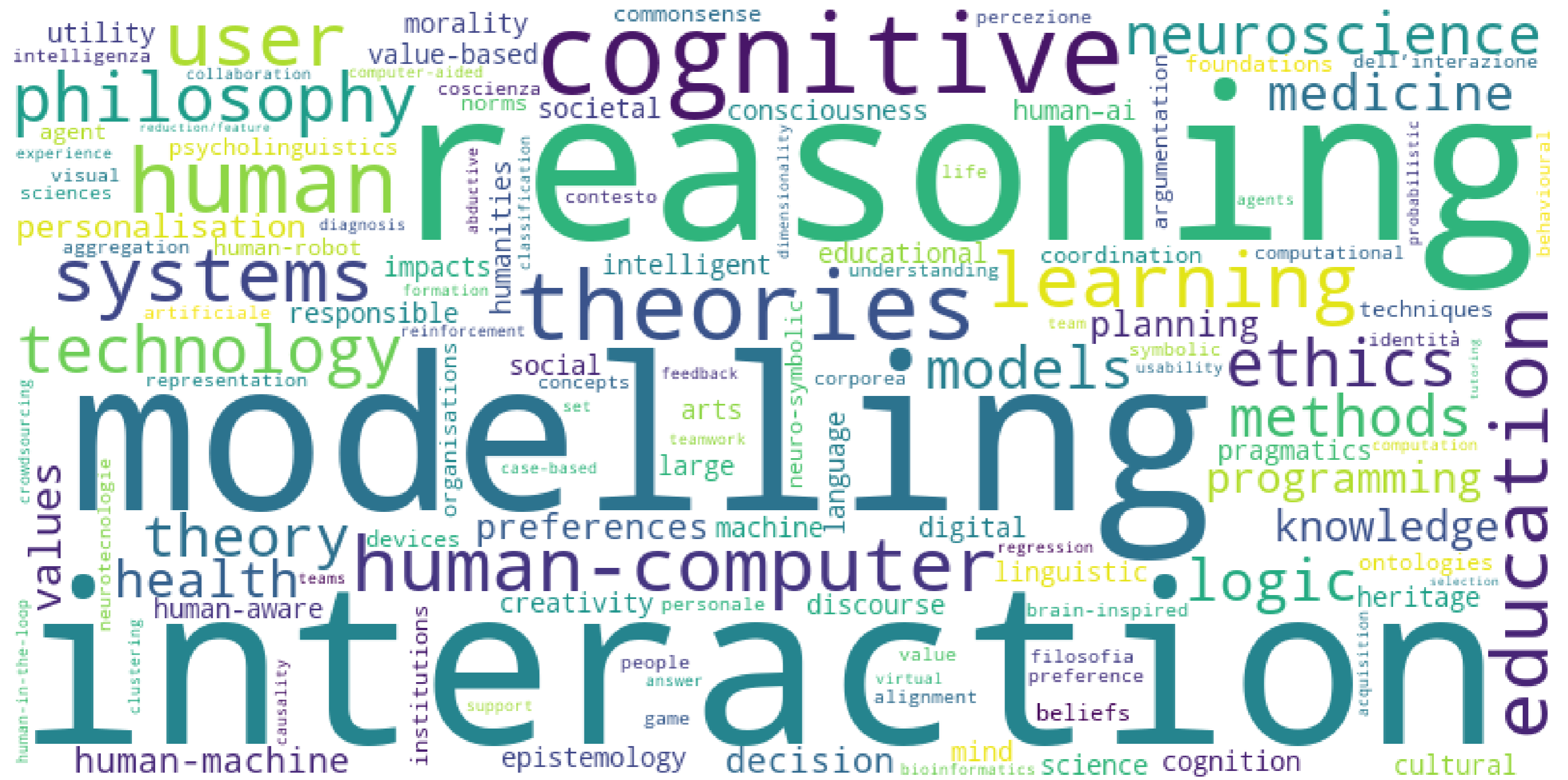
Area Biblioteche

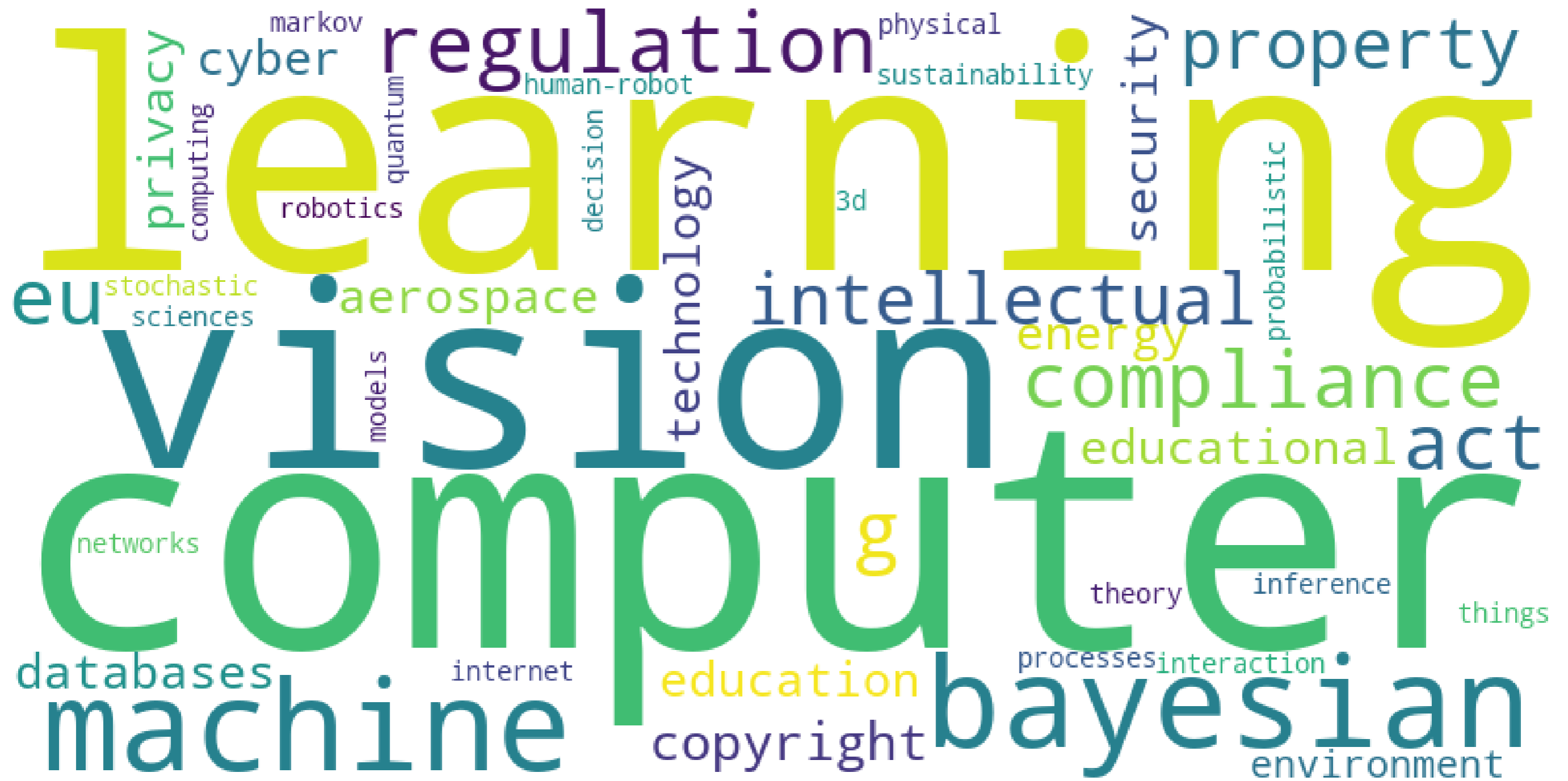


A word cloud featuring the following terms: 'software' (green), 'sustainability' (blue), 'energy' (purple), 'things' (purple), 'real-time' (green), 'sciences' (blue), 'environment' (green), 'internet' (teal), 'physical' (purple), 'engineering' (green), and 'systems' (green). The words are arranged in a layered, overlapping fashion.









science security
web internet
privacy
network cyber things

processi amministrativi

è

•

applicazioni

efficientamento

• sentence-level extraction
internet
information local knowledge
models inference
cognitive modelling
acquisition things
search textual large
language semantics

