

All. A

Visiting Professor/Scientist 2019_vincitori

Visiting Professor/Scientist 2019								
Cognome	Nome	Università di afferenza	Paese	Titolo progetto	Dipartimento/ Facoltà	Sponsor	Tipologia	Durata
Cairns	Douglas Laidlaw	University of Edinburgh	Regno Unito	Concepts and Values in Ancient Greek Ethical Thought: Honour and Shame; Atê; Hybris, Pride, and Sophrosyne	Lettere, Lingue e Beni Culturali	Prof. Tristano Gargiulo	long	1 mese
Modonesi	Massimo	Universidad Nacional Autónoma de México (UNAM)	Messico	Gramscian Dictionary: lexicon and theoretical links for a translation into the Spanish language	Lettere, Lingue e Beni Culturali	Prof.ssa Maria Cristina Secci	long	1 mese
Aru	Silvia	University of Amsterdam	Paesi Bassi	Spaces and migrations between the Mediterranean and Europe: flows, politics and practices	Lettere, Lingue e Beni Culturali	Prof. Raffaele Cattedra	short	7gg
Dainotto	Roberto Maria	Duke University	Stati Uniti d'America	Theorizing Europe in Literature and Culture	Lettere, Lingue e Beni Culturali	Prof. Mauro Pala	long	1 mese
Musso	Marta	King's College London	Regno Unito	Public History and the digitalisation of historical archives: the case of Archives Portal Europe	Lettere, Lingue e Beni Culturali	Prof. Luca Lecis	short	7gg
Mussnug	Florian	University College London	Regno Unito	Narratives of global catastrophe and survival	Lettere, Lingue e Beni Culturali	Prof.ssa Marina Nella Guglielmi	short	7gg
Cicchetti	Francesca	Centre de Recherche du CHU de Québec - Université Laval	Canada	Tossicologia	Biologia e Farmacia	Prof.ssa Annarosa Carta	long	1 mese

All. A

Visiting Professor/Scientist 2019_vincitori

Cognome	Nome	Università di afferenza	Paese	Titolo progetto	Dipartimento/ Facoltà	Sponsor	Tipologia	Durata
Quialheiro Simoes	Mario Manuel	University of Aveiro	Portogallo	Selected bioinspired metallo-macrocycle complexes as emulators of high redox potential hemoperoxidases and their application in industrial bioremediation	Scienze Biomediche	Prof. Enrico Sanjust	short	10gg
Ekström	Jörgen	University of Gothenburg	Svezia	Morpho-physiological approach to secretion in major and minor salivary glands	Scienze Biomediche	Dott. Francesco Loy	short	6gg
Erllich	Henry Antony	UCSF Benioff Children's Hospital Oakland	Stati Uniti d'America	The evolution of molecular biotechnologies, from PCR to date, with particular regard to the HLA region typing.	Scienze Biomediche	Prof.ssa Patrizia Zavattari	short	10gg
Cannella	David	Universite Libre de Bruxelles	Belgio	Reverse Photosynthesis tailor-made for Sardinia	Scienze Biomediche	Prof. Paolo Zucca	short	8gg
Griffin	Jiulian Leether	Imperial College London	Regno Unito	Metabolomics in Nutrition and Cancer	Scienze Biomediche	Prof. Luigi Atzori	short	8gg
Schlattner	Uwe	University Grenoble Alpes	Francia	Heart mitochondria energy homeostatis in health and disease	Scienze Biomediche	Dott.ssa Raffaella Isola	short	7gg
Ribeiro Ferreira Nunes	Joao Antonio	Accademia di Architettura di Mendrisio	Svizzera	Laboratorio integrato di Architettura, Paesaggio e Società - Modulo Paesaggio	Ingegneria e Architettura	Prof. Giorgio Peghin	A long	1 mese
Rosa	Elisabetta Cinzia	Université Catholique de Louvain	Belgio	"Making borders": changes in migration management through the urban space.	Ingegneria Civile, Ambientale e Architettura	Prof. Maurizio Memoli	short	6gg

All. A

Visiting Professor/Scientist 2019_vincitori

Cognome	Nome	Università di afferenza	Paese	Titolo progetto	Dipartimento/ Facoltà	Sponsor	Tipologia	Durata
Paniconi	Claudio	Institut national de la recherche scientifique (INRS), Université du Québec	Canada	Integrated hydrological modeling at the subsurface/vegetation/land surface/atmosphere interface	Ingegneria Civile, Ambientale e Architettura	Prof. Roberto Deidda	short	10gg
Elishakoff	Isinka	Florida Atlantic University	Stati Uniti d'America	N-CONSTADYN: Non-CONventional STAbility and DYNamics problems in structural engineering	Ingegneria Civile, Ambientale e Architettura	Prof. Antonio M. Cazzani	long	1 mese
Di Marino	Mina	Norwegian University of Life Sciences	Norvegia	Ecosystem services and spatial planning: An integrated methodological approach	Ingegneria Civile, Ambientale e Architettura	Prof. Corrado Zoppi	short	10gg
Cherchi	Elisabetta	Newcastle University	Regno Unito	Electric vehicles: factors that encourage the purchasing decision of an electric car.	Ingegneria Civile, Ambientale e Architettura	Prof. Italo Meloni	short	10gg
Ferverza	Fernando Custodio	Mayo Clinic	Stati Uniti d'America	Nephrology	Scienze Mediche e Sanità Pubblica	Prof. Antonello Pani	short	10gg
McCarthy	Michael Joseph	University of California San Diego	Stati Uniti d'America	Circadian rhythms as a neurobiological basis of mood disorders.	Scienze Mediche e Sanità Pubblica	Prof. Bernardo Carpiniello	long	1 mese
Thijssen	Dick Enricus Julianus	Radboud university medical center	Paesi Bassi	The combined effect of sympathetic activation and mental stress on cerebral oxygenation in patients with metabolic disease	Scienze Mediche e Sanità Pubblica	Prof. Antonio Crisafulli	short	8gg

All. A

Visiting Professor/Scientist 2019_vincitori

Cognome	Nome	Università di afferenza	Paese	Titolo progetto	Dipartimento/ Facoltà	Sponsor	Tipologia	Durata
Dickenson	Anthony Henry	University College London	Regno Unito	From physiology to pharmacology of chronic pain	Scienze Mediche e Sanità Pubblica	Prof. Gabriele Finco	short	8gg
Dredge	Dianne Margaret	Lund University	Svezia	Destinations' Performance Measurement and the Role of Public Policies	Scienze Economiche e Aziendali	Prof.ssa Elisabetta Reginato	short	10gg
Berkhout	Benjamin	University of Amsterdam	Paesi Bassi	Microbiologia Molecolare e Virologia Molecolare (Modulo Microbiologia Molecolare)	Biologia e Farmacia	Dott.ssa Francesca Esposito	A long	1 mese
Magiorkinis	Gkikas	National and Kapodistrian University of Athens	Grecia	Microbiologia Molecolare e Virologia Molecolare (Modulo Microbiologia Molecolare)	Biologia e Farmacia	Dott.ssa Francesca Esposito	A long	1 mese
Jentsch	James David	State University of New York - Binghamton University	Stati Uniti d'America	Experimental models of animal behavior	Biologia e Farmacia	Prof. Laura Dazzi	A long	1 mese
Moreno Ingelmo	Antonio	INSERM	Francia	Brain imaging techniques to study brain function	Scienze della Vita e dell'Ambiente	Prof. Paolo Follesa	short	6gg
Lopes de Almeida Silva	Analiza Mónica	Faculty of Human Kinetics, University of Lisbon	Portogallo	BIA International. Reference values of bioimpedance variables for body composition analysis.	Scienze della Vita e dell'Ambiente	Prof.ssa Elisabetta Marini	short	7gg
Correa Sanz	Maria Mercedes	University Jaume I	Spagna	Alcohol, Caffeine and their combined use: experimental insights in translational perspective	Scienze della Vita e dell'Ambiente	Prof. Elio Acquas	short	10gg

All. A

Visiting Professor/Scientist 2019_vincitori

Cognome	Nome	Università di afferenza	Paese	Titolo progetto	Dipartimento/ Facoltà	Sponsor	Tipologia	Durata
Delogu	Franco	Lawrence Technological University	Stati Uniti d'America	Effectiveness of procedural training in immersive virtual reality in adolescents and adults	Pedagogia, Psicologia, Filosofia	Prof.ssa Rachele Fanari	long	1 mese
Seligman	Stephen Philip	University of California, San Francisco	Stati Uniti d'America	The contribution of attachment and intersubjectivity theories for children's mental health: a longitudinal empirical study from infancy to preschool years	Pedagogia, Psicologia, Filosofia	Prof.ssa Laura Vismara	long	1 mese
Arcangeli	Margherita	École des Hautes Études en Sciences Sociales (EHESS)	Francia	Two senses of "mental imagery" in language comprehension	Pedagogia, Psicologia, Filosofia	Prof. Pietro Storari, Prof. Francesca Ervas	short	10gg
Tessicini	Dario	Durham University	Regno Unito	Historia Caeli': the early modern foundations of cosmology as a philosophical discipline	Pedagogia, Psicologia, Filosofia	Prof. Michele Camerota	short	10gg
Morin	Alexandre	Concordia University	Canada	Well-being and personality in a person-centered perspective	Pedagogia, Psicologia, Filosofia	Prof.ssa Laura Francesca Scalas	short	10gg
Manning	Andrew Harvey	United States Geological Survey	Stati Uniti d'America	Using Environmental Tracer Data to calibrate a coupled numerical groundwater flow and solute transport model in coastal aquifers	Scienze Chimiche e Geologiche	Prof. Stefania Da Pelo	long	1 mese
Mezzenga	Raffaele	ETH Zurich	Svizzera	Lipidic cubic phases and their applications in bio- nanotechnologies	Scienze Chimiche e Geologiche	Prof. Sergio Murgia	short	10gg
Yamashita	Masahiro	Tohoku University	Giappone	Quantum Molecular Spintronics Based on Single-Molecule Magnets	Scienze Chimiche e Geologiche	Prof.ssa Maria Laura Mercuri	short	10gg

All. A

Visiting Professor/Scientist 2019_vincitori

Cognome	Nome	Università di afferenza	Paese	Titolo progetto	Dipartimento/ Facoltà	Sponsor	Tipologia	Durata
Girvin	Stephen Darryl	National University of Singapore	Repubblica di Singapore	Transport law	Scienze Economiche, Giuridiche e Politiche	Prof. Massimiliano Piras	A long	1 mese
Carrillo-Santarelli	Nicolás	La Sabana University	Colombia	Intersectoral Regional and domestic developments on business and human rights issues: a comparative study of Europe and Latin America	Giurisprudenza	Prof. Daniele Amoroso	short	10gg
Gazzini	Tarcisio	University of East Anglia	Regno Unito	Assessing the new role of the home state of the investor	Giurisprudenza	Prof. Francesco Seatzu	long	1 mese
Cornelius	Stephanus Johannes	University of Pretoria	Sudafrica	Documents of transport	Giurisprudenza	Dott. Luca Ancis	long	1 mese
Ma	Ziyue	Xidian University	Cina	Analysis and Control of Cyber- Physical Systems	Ingegneria e Architettura	Prof. Alessandro Giua	A long	1 mese
Tong	Yin	Southwest Jiaotong University	Cina	Supervisory control and monitoring	Ingegneria e Architettura	Prof.ssa Carla Seatzu	A long	1 mese
Ortiz Catalan	Max Jair	Chalmers University of Technology	Svezia	Technological Challenges in Neuroprosthetics	Ingegneria Elettrica ed Elettronica	Prof. Massimo Barbaro	short	10gg
Grammatico	Sergio	Delft University of Technology	Paesi Bassi	Dynamic consensus via distributed game theory	Ingegneria Elettrica ed Elettronica	Dott. Mauro Franceschelli	short	7gg
Stavrinidou	Eleni	Linköping University	Svezia	Skin-like sensors for monitoring plants nastic movements.	Ingegneria Elettrica ed Elettronica	Prof.ssa Annalisa Bonfiglio	long	1 mese
Hadjicostis	Christoforos	University of Cyprus	Cipro	Advanced control and analysis of complex systems	Ingegneria Elettrica ed Elettronica	Prof.ssa Carla Seatzu	short	6gg

All. A

Visiting Professor/Scientist 2019_vincitori

Cognome	Nome	Università di afferenza	Paese	Titolo progetto	Dipartimento/ Facoltà	Sponsor	Tipologia	Durata
Jakubowski	Marcin Waclaw	Max Planck Institute for Plasma Physics	Germania	An IR/visible imaging system for event detection and classification at Wendelstein 7-X	Ingegneria Elettrica ed Elettronica	Prof.ssa Barbara Cannas	short	7gg
Aktosun	Tuncay	University of Texas at Arlington	Stati Uniti d'America	Asymptotic analysis of Korteweg- de Vries scattering data	Matematica e Informatica	Prof. Cornelis Van Der Mee	short	10gg
Sicbaldi	Pieralberto	Universidad de Granada	Spagna	Overdetermined elliptic problems and surface theory	Matematica e Informatica	Prof. Antonio Greco	short	10gg
Heider	Dominik	University of Marburg	Germany	Interpretability of deep learning models and clinical routine	Matematica e Informatica	Prof. Giuliano Armano	long	1 mese
Gabriel	Erin Evelyn	Karolinska Institutet	Svezia	Modeling time series with parametric quantile functions	Matematica e Informatica	Dott.ssa Silvia Columbu	short	10gg
Meier	Daniel Serge	University of Grenoble Alpes	Francia	Boundary marking in Africa and in the Middle East	Scienze Politiche e Sociali	Dott.ssa Isabella Soi	short	6gg
Siddi	Marco	Finnish Institute of International Affairs	Finlandia	Contemporary international relations	Scienze Politiche e Sociali	Prof. Fulvio Venturino	long	1 mese
Muntean	Aurelian Daniel	National University of Political Studies and Public Administration	Romania	Move2care	Scienze Politiche e Sociali	Dott.ssa Luisa Salaris	short	6gg
Borgis	Daniel Jean	Ecole Normale Supérieure, Paris	Francia	Biophysics	Scienze	Prof. Matteo Ceccarelli	long	1 mese

All. A

Visiting Professor/Scientist 2019_vincitori

Cognome	Nome	Università di afferenza	Paese	Titolo progetto	Dipartimento/ Facoltà	Sponsor	Tipologia	Durata
Prokudin	Alexey	Pennsylvania State University	Stati Uniti d'America	Three-dimensional structure of the nucleon: Study of the interconnection between the Generalized Parton Model and the twist-3 QCD formalisms	Fisica	Prof. Umberto D'Alesio	long	1 mese
Lilliu	Samuele	University of Sheffield	Regno Unito	Perovskite materials for solar cells and LEDs	Fisica	Prof. Michele Saba	long	1 mese
Motta	Sara Elisa	University of Oxford	Regno Unito	Investigating spectral and timing variabilities in LMXBs	Fisica	Prof. Alessandro Riggio	short	8gg
Cano Vaquero	Andres	CNRS Grenoble	Francia	Theoretical investigation of novel FeSi-based superconducting materials	Fisica	Prof. Fabio Bernardini	short	10gg
Luisi	Bonaventura Francesco	University of Cambridge	Regno Unito	Structure-function relationship of bacterial efflux systems	Fisica	Prof. Paolo Ruggerone	short	6gg
Lemort	Vincent Jean Louis D.	University of Liège	Belgio	Innovative energy systems for enhancing energy efficiency in industry	Ingegneria Meccanica Chimica e dei Materiali	Prof. Giorgio Cau	short	10gg
Feng	Dianshi	Taiyuan University of Technology	Cina	Finite Element Analysis of Damage Evolution in Hybrid Structures	Ingegneria Meccanica Chimica e dei Materiali	Prof. Filippo Bertolino	short	10gg
Kipouros	Timoleon	University of Cambridge	Regno Unito	CFD optimisation methods for the design of fluid energy systems components	Ingegneria Meccanica Chimica e dei Materiali	Dott. Francesco Cambuli	short	10gg

All. A

Visiting Professor/Scientist 2019_vincitori

Cognome	Nome	Università di afferenza	Paese	Titolo progetto	Dipartimento/ Facoltà	Sponsor	Tipologia	Durata
Vielma Perez	Juan Carlos	Pontificia Universidad Católica de Valparaíso	Cile	Non-Linear Dynamic Analysis as design tool for the Seismic Rehabilitation of Existing Buildings	Ingegneria Meccanica Chimica e dei Materiali	Prof.ssa Maria Cristina Porcu	short	10gg
Harris Adamson	Carisa	University of California San Francisco & Berkeley	Stati Uniti d'America	Quantitative assessment of discomfort and fatigue during prolonged sitting posture	Ingegneria Meccanica Chimica e dei Materiali	Prof. Massimiliano Pau	short	10gg
Kirillov	Oleg	Northumbria University	Regno Unito	SeSMes "Self-Sustained Oscillations in Mechanical Systems"	Ingegneria Meccanica Chimica e dei Materiali	Prof. Michele Brun	short	10gg
Bassareo	Pier Paolo	University College of Dublin	Irlanda	Metabolomics and Heart diseases prevention	Scienze Chirurgiche	Prof. Vassilios Fanos	short	10gg
Feugier	Patrick, Pierre, Marcel	Claude Bernard Lyon1 University	Francia	Vascular pathologies in top athletes: from research to treatment	Scienze Chirurgiche	Prof.ssa Palmina Petruzzo	short	7gg
Jaramillo	David Enrique	University of Texas Health Science Center at Hotuston	Stati Uniti d'America	Microbiological management of endodontic dental infection: from the research to the clinics	Scienze Chirurgiche	Prof.ssa Elisabetta Cotti	short	8gg