| UA | University of Antwerp - BELGIUM | werp - BELGIUM | |
|-----|---|--|--|
| UA | Faculty /research group | Topics / expertise | Link to document |
| UA1 | Center for Medical Genetics-cardiogenomics/Flemish Institute for Biotechnology - UAntwerp Center for Molecular Neurology | Postdoctoral candidates with expertise in spatial transcriptomics | https://medialibrary.uantwerpen.be/files/160992/caaf410b- 95e3-4dee-a75f-93686e96542c.pdf |
| UA2 | Centre of Excellence Global Change Ecology - Plants and Ecosystems Research Group (PLECO) | * The agro-ecological transition * The importance of micro-climate * Enhanced weathering as a negative emission technique (NET) * Big data in forest ecosystem functioning assessment * Shifting forest ecosystem seasonality | https://medialibrary.uantwerpen.be/files/160992/5ebec32a- 3d3c-4a7e-ab9e-59158edfaf3f.pdf |
| UA3 | Centre of Excellence Global Change Ecology (GCE) | * The Blue Carbon pump in coastel wetlands * Bird and tick phenology * Aquatic-terrestrial coupling in ecosystem functioning | https://medialibrary.uantwerpen.be/files/160992/7b358585- d01a-4bea-af01-9e3d5686b209.pdf |
| UA4 | Centre of Excellence GOVTRUST - Trust and Distrust in Multi-level Governance (GOVTRUST) | Trust and distrust in multi-level governance' or related subjects | https://medialibrary.uantwerpen.be/files/160992/7635cf1c- e88a-44e4-adfe-41f46285fa02.pdf |
| UA5 | Centre of Excellence Infla-Med | * Regulated cell death and survival * Hypersensitivities * Respiratory infections * Neglected parasitic diseases * Gastrointestinal disorders * Cardiovascular disorders * Oncology | https://medialibrary.uantwerpen.be/files/160992/bdc7bbc3- c7c3-445a-9227-5408859525a1.pdf |
| UA6 | Centre of Excellence NANOlab - Research group A-Sense Lab | Postdoc candidate with a PhD in electrochemistry, nanomaterials, analytical chemistry, applied engineering, biotechnology, or biochemistry related. | https://medialibrary.uantwerpen.be/files/160992/0cf1e2fa- b31c-436a-9253-26ea3e1da19a.pdf |
| UA7 | Centre of Excellence NANOlab - Research group Condensed Matter Theory (CMT) | * Magnetism in 2D materials (incl. origins, tunability, magnonics, chirality (DMI and skyrmions), magnetoelectric and multiferroic effects) * Excitonic properties and excitonic superfluidity in van der Waals heterostructures * Superconductivity and advanced Josephson junctions in 2D materials and heterostructures (among other, towards Qbit applications) * Moiré physics in 2D heterostructures (in all its aspects) * In silico design of energy-related materials (catalysts, battery applications, solar cells, water-splitting, etc.) | https://medialibrary.uantwerpen.be/files/160992/be71daf8- 3ee3-475e-93c5-eeeafc5b98d9.pdf |
| UA8 | Centre of Excellence NANOlab - Research group PLASMANT | *Computational techniques: * Atomic scale simulations * Molecular dynamics and Monte Carlo * Long time scale dynamics (hyperdynamics, metadynamics) * Density Functional Theory Materials and processes: * Plasma - surface interactions * Carbon nanotubes and graphene * Plasma catalysis * Nanoclusters * PECVD | https://medialibrary.uantwerpen.be/files/160992/6c069f08- 274b-42db-9397-f59b69a3babf.pdf |

| UA9 | Experimental Neurobiology Unit (ENU) | Postdoctoral candidate with PhD degree in (bio)medical sciences, bioengineering, bioinformatics. Solid experience with either rodent research or research with human participants is requested, and combined experience is a plus. Strong programming skills in a major computing language (Matlab, R, Python,) are a plus. Experience with electrophysiology is a plus. The candidate needs to be a FELASA certificate holder at the time the project starts. | https://medialibrary.uantwerpen.be/files/160992/431496ad- b240-4bd6-a7ee-232c69b631b2.pdf |
|------|--|--|--|
| UA10 | Faculty of Business and Economics - Department of Management - | Department of Management - Faculty of Business and Economics - | https://medialibrary.uantwerpen.be/files/160992/9e39f80b- |
| | Cultural Management | Cultural Management: No limitations | 7911-4998-9817-7ddf7f5f4bf7.pdf |
| UA11 | Faculty of Business and Economics - Department of Management - | Department of Management - Faculty of Business and Economics - | https://medialibrary.uantwerpen.be/files/160992/c589da22- |
| | Entrepreneurship and Innovation Management | Entrepreneurship and Innovation Management: No limitations | e373-43a4-86e5-422de30dbc09.pdf |
| UA12 | Faculty of Business and Economics - Department of Management - | Department of Management - Faculty of Business and Economics - | https://medialibrary.uantwerpen.be/files/160992/a17c9a6a- |
| | International Management | International Management: No limitations | c669-4ddc-b8cf-965827e0bb65.pdf |
| UA13 | Faculty of Business and Economics - Department of Management - | Department of Management - Faculty of Business and Economics - | https://medialibrary.uantwerpen.be/files/160992/a52b20af- |
| | Management, Strategy and Organization | Management, Strategy and Organization: No limitations | 741c-4ed0-8783-e30b69d106f9.pdf |
| UA14 | Faculty of Business and Economics - Department of Management - | Department of Management - Faculty of Business and Economics - | https://medialibrary.uantwerpen.be/files/160992/566b1ebd- |
| | Professional Communication | Professional Communication: No limitations | 75d9-409f-a1af-3c06c2807d8d.pdf |
| UA15 | Faculty of Design Sciences - Antwerp Cultural Heritage Sciences (ARCHES) research group | Postdoctoral candidates with a PhD in heritage studies, museum studies, folklore studies, ethnology, anthropology, archaeology, history, or another related discipline. They should be able to motivate the relevance of their disciplinary background in relation to the planned research and the ARCHES research group. | https://medialibrary.uantwerpen.be/files/160992/12f882eb- 34c8-4940-b055-4c1e903d205a.pdf |
| UA16 | Faculty of design sciences - Research group Urban Development | Research lines of the research group include: * Climate change and cities * Urban Mobility * Planning and governance | https://medialibrary.uantwerpen.be/files/160992/40805d49- 37d9-4cfe-ae28-9d7520407430.pdf |
| UA17 | Faculty of Law - DigiTax Centre of Excellence / Business and Law Research Group | * Global tax governance and North-South relationships, with a special focus on developing countries * Domestic and transnational tax reform driven by modern macrophenomena such as the digitalization of the economy, the rise of disruptive technologies, and the impact of COVID-19 * Tax law and policymaking in connection with legal and quasi-legal frameworks on sustainability and sustainable development, investment, and consumption | <u>c917-42ce-9a2d-44a454eae70e.pdf</u> |
| UA18 | Faculty of Law - Research Group Business and Law | Postdoctoral candidates studying the legal aspects of the use of artificial intelligence (AI) in online commerce. Potential topics could comprise the regulation of the use of AI by online platforms (e.g. for the dynamic setting of prices, for the tracking of users and the ranking of results, etc.) as well as the use of AI by regulators to monitor and enforce compliance with economic regulation. | https://medialibrary.uantwerpen.be/files/160992/bb3bbc33- 23f8-4f81-99a3-05708ca44a39.pdf |

| UA19 | Faculty of Sciences - Department Computer Science - Research group Adrem Data Lab / Biomina (biomedical informatics research network | * Bioinformatics of high throughput molecular data (sequencing, mass spectrometery), including data integration, functional and network analysis; | https://medialibrary.uantwerpen.be/files/160992/bdcaa10d- e533-4509-bd22-a92df8ebc520.pdf |
|------|---|--|--|
| | Antwerpen) | Development and / or application of machine learning, (unsupervised) pattern discovery, artificial intelligence and computational decision support techniques for the interpretation of large scale molecular or clinical (including time series) data; Application of data sciences in biomedical domains such as infectious diseases, immune | |
| | | responses and the dynamic of microbial communities (or other life science domains that fit with ongoing research); | |
| UA20 | Faculty of Sciences - Research Group Industrial Vision Lab (InViLab) | * Optimized skin tissue identification by combined thermal and hyperspectral imaging methodology. * Biomedical inspection and tissue identification by means of Al. * Improving quality inspection in the textile industry using vision technology. * Depth-selective chemical imaging of cultural heritage objects. * Quantitative industrial inspection through non-invasive imaging. | https://medialibrary.uantwerpen.be/files/160992/79e160a5- 29a3-46f1-96fe-5ca55065e7d7.pdf |
| UA21 | Global Health Institute (GHI) | Biomedical research background, research expertise in any of the following topics helminthology, OMICs research, infections during pregnancy, epilepsy, cognitive development of children and clinical trials would be of interest for our research plans | https://medialibrary.uantwerpen.be/files/160992/86108f56- 262a-47e8-8965-5a347496b976.pdf |
| UA22 | Institute of Development Policy (IOB) | Postdoctoral candidates to conduct research at IOB on the topic of Development Processes, Actors and Policies. | https://medialibrary.uantwerpen.be/files/160992/943ec07c- d57d-4c7f-90a7-3b1a2b5ba46c.pdf |
| UA23 | µNEURO Research Centre of Excellence - Bio-Imaging Lab (BIL and the Moleculair Imaging Center Antwerp (MICA) - Computational approaches for preclinical neuroimaging | Postdoctoral candidate with PhD degree in (Biomedical) engineering, (medical) physics, biomedical sciences or a closely related discipline with excellent publication record and a strong interest in conducting research from an interdisciplinary perspective. | https://medialibrary.uantwerpen.be/files/160992/aec4183a- d4a1-45b6-96e0-7823c773829b.pdf |
| UA24 | μNEURO Research Centre of Excellence - Peripheral Neuropathy and Translational Neurosciences groups | Postdoctoral candidate with expertise in molecular and cellular neuroscience, more specifically to perform research with patient-derived induced pluripotent stem cells that we differentiate towards neuronal and muscle cells. The candidate will apply mutagenesis or gene editing to study molecular mechanisms of neuromuscular and neurodegenerative disease. This is complemented with expertise in bio-informatics, genetics, and disease modelling in 2D & 3D cell systems. | https://medialibrary.uantwerpen.be/files/160992/d14b2923- 6f03-4014-86ae-528e54466476.pdf |
| UA25 | Faculty of Business and Economics - Marketing Research Group | * Marketing communications, consumer behaviour * Sustainable innovations * Food purchasing and environments * Multistakeholder innovation management * Consumer behaviour | https://medialibrary.uantwerpen.be/files/160992/15893040- 9504-47d4-8ef9-f9769caab2df.pdf |
| UA26 | Centre of Excellence Microbial Systems Technology | Postdoctoral candidates with a PhD in (micro)biology, bio-engineering, environmental sciences, bioinformatics, data science | https://medialibrary.uantwerpen.be/files/160992/5ffa36f9- aca6-488a-a594-58359ea08e5a.pdf |
| UA27 | IPPON Research Centre of Excellence - Center for Radiopharmaceuticals Antwerp (CREANT) | Postdoctoral candidates with a PhD in radiopharmacy, radiochemistry (or closely related discipline) with experience in synthetic organic chemistry and/or medicinal chemistry | https://medialibrary.uantwerpen.be/files/160992/8d08a3e1- d2a3-470d-b119-c25556e5971f.pdf |
| UA28 | Research Group Rehabilitation and movement (MOVANT) | Postdoctoral candidates with a PhD in Medical Sciences, Rehabilitation Sciences, Movement Sciences, Biomedical Sciences, or equivalent | 68002778-d1e5-47ca-b296-2f14cece3528.pdf (uantwerpen.be) |

| UB | University of Bremen | | |
|-----|---|--|--|
| UB | Faculty /research group | Topics / expertise | Link to document |
| UB1 | ALTA Institute - Research group Mathematical Foundations of Data Analysis (MGDA) | Postdoctoral candidates that work on applied/computational algebra, topology, or geometry | https://medialibrary.uantwerpen.be/files/160992/d1fc849a- 9334-41d3-a2e1-ebcd4c44e843.pdf |
| UB2 | Department Biology/Chemistry - Institute for Physical and Theoretical Chemistry Research group Theoretical Chemistry | Expertise in the development and/or application of quantum chemical/electronic structure methods to various problems in chemistry, biochemistry, or materials science | https://medialibrary.uantwerpen.be/files/160992/fc66e9ca- 348c-42a5-a513-f0fdb5de6021.pdf |
| UB3 | Department of Mathematics and Computer Science (FB3) - ALTA is research unit | Applications in applied and combinatorial topology (DFK), distributed computing (DFK), topological combinatorics (DFK,EMF), arrangement theory (EMF), and matroid theory (EMF). | https://medialibrary.uantwerpen.be/files/160992/d0269413- 9912-4f8a-8940-4b5ef05bad05.pdf |
| UB4 | Faculty of Business Studies and Economics - Professorship for Global Supply Chain Management | Postdoctoral candidates with broad research interests in operations/production, transportation and supply chain management, but also particular research interests within the following core areas that are of utmost importance to European economies of the future: - Digital supply chains including socio-technical systems - b)Future resilient circular and sustainable SCs. | https://medialibrary.uantwerpen.be/files/160992/a1f5c0aa- c183-4bd5-9af6-e448378cdaa1.pdf |
| UB5 | MARUM Center for Marine Environmental Science - Research group Microbial Ecophysiology (MECO) | Postdoctoral candidates that are interested in understanding structure and function of anaerobic microorganisms in marine sediments. Among future topics, new research into the degradation of highly complex sugar polymers of algal origin in iron-rich marine sediments, the coupling of the iron and sulfur cycles in polar sediments, the competition of anaerobically respiring microorganisms for common electron donors, the reconstruction of ancient anaerobic microbial communities in sediments, and the development of new methods for connecting physiology and genomics of uncultivated | https://medialibrary.uantwerpen.be/files/160992/7db13a74- eb00-4fdd-8c7c-d80aa3887441.pdf |
| UB6 | Research group Prof. Dr. Janine Kirstein | microorganisms (e.g. using stable isotones) Postdoctoral candidates with a background in biochemistry (protein purification and characterization), cell biology (mammalian cell culture and imaging techniques) or genetics (CRISPR-Cas, optogenetics) | https://medialibrary.uantwerpen.be/files/160992/d323e304- 2044-4459-8018-68415756b53a.pdf |
| UB7 | Research group Synthetic Biology - Masseck Lab | Postdoctoral candidates who are interested in System Neuroscience and want to uncover the mysteries of the brain with state-of-the-art methods, such as in vivo electrophysiology, fiberphotometry, in vivo calcium imaging and optogenetics. Experiences in in model-based data analysis and interpretation is desirable but not required. | https://medialibrary.uantwerpen.be/files/160992/337b955d- 47a2-4d66-b362-f9a197cb5186.pdf |
| UB8 | Spanish(american) literature and film studies | Research domains should fit in Latin American literatures of the 19th to the 21st centuries and film, with a special focus on the Cono Sur and focus on narratology, individual currents or questions of genre and fiction theory. | https://medialibrary.uantwerpen.be/files/160992/7f4e2f90- c603-455d-87b9-38f48f81a580.pdf |
| UB9 | The Sustainable Communication Networks Group (ComNets) | Postdoctoral candidates in all areas of IoT and Smart City. Research topics can span all areas of hardware and software development with a special emphasis on fault tolerance, reliability and user friendliness. Special attention should be given to sustainability and SDG related research questions. | https://medialibrary.uantwerpen.be/files/160992/4099b21c- c864-4c61-b225-471d34c9ee7e.pdf |

| UB10 | Institute of Environmental Physics (IUP) - Laboratory for Modeling | *Proven experience in atmospheric modeling studies. | https://medialibrary.uantwerpen.be/files/160992/0c849515- |
|------|--|--|---|
| | and Observation of the Earth System (LAMOS) | *Good/excellent knowledge of programming in Python or R. | 4d08-4754-920c-bb0d8a8f1e38.pdf |
| | | *Experience in evaluating model output based on observational datasets. | |
| | | *Strong Linux/Unix knowledge. | |
| | | *Proven publication record in atmospheric modeling. | |
| | | Postdoctoral candidates with a PhD in the field of atmospheric computational sciences | |
| | | such as physics, chemistry, mathematics, computer science, or any other relevant field | |
| UB11 | Visual Computing research group (CGVR) | Postdoctoral candidates who have a PhD and an excellent Master's degree in computer | https://medialibrary.uantwerpen.be/files/160992/4c1c0352- |
| | | science, or physics, mathematics, computational engineering, or other related areas. | <u>c8e3-4d9f-974f-040506e8fac1.pdf</u> |
| | | Required skills are solid experience in programming and software development, and a | |
| | | very good command of English (reading/writing/speaking). It would be a bonus, if you | |
| | | specialized in real-time computer graphics or physically-based simulation, you are capable | |
| | | of effectively applying mathematical methods, and you have good knowledge in GPGPU | |
| | | programming. Depending on the research topic, knowledge in machine learning and | |
| | | neural networks could be helpful. | |
| UB12 | Bremen International Graduate School of Social Sciences (BIGSSS) | Postdoctoral candidates with strong research and academic abilities in political science, | https://medialibrary.uantwerpen.be/files/160992/8163f7c3- |
| | | sociology, or psychology. Potential candidates with a degree in re-lated social science | bc36-4c17-a1a0-82a949adbfac.pdf |
| | | disciplines are also welcome. | |

| UCY | University of Cyprus - CYPRUS | | |
|------|---|---|--|
| UCY | Faculty /research group | Topics / expertise | Link to document |
| UCY1 | Biobank.cy Center of Excellence in Biobanking and Biomedical Research - Nephrology Innovation Research Group | Postdoctoral candidates with a medical, biomedical or health science background and an interest in renal disease. These include candidates with primary degrees in biochemistry, physiology, molecular biology, genetics, pharmacology, pharmacy, physiotherapy, clinical psychology and nursing. | https://medialibrary.uantwerpen.be/files/160992/0f5f4171- aa56-4bec-a73a-687bcbc47d05.pdf |
| UCY2 | Computer Science Department -Security Research (SREC) | Postdoctoral candidates that are familiar with systems security, software exploitation, software instrumentation, and software analysis. Experience with Machine Learning (ML), although not required, will be considered a plus. | https://medialibrary.uantwerpen.be/files/160992/6321972b- 155f-451e-9d39-4e468628fa12.pdf |
| UCY3 | Cyprus Acquisition Team (CAT Lab) | * syntax, semantics, morphology or pragmatics (bibliography-based or experimental) * first language acquisition * second or third language acquisition * multilingualism, bilingualism, bilectalism, and diglossia * sociolinguistic aspects of language development * neurolinguistic or clinical aspects of language development * endangered languages and fieldwork practices | https://medialibrary.uantwerpen.be/files/160992/ff7a923e- f303-43ff-8988-759668ae2ffc.pdf |
| UCY4 | Department for History and Archaeology - Sylvia Ioannou Chair for Digital Humanities - Laboratory of Digital Humanities GeoInformatics | * Satellite Remote Sensing Applications in Archaeological Research * Drone multispectral imagery and site detection * Historical Landscape Characterization (HLC) * Spatial tools of GIS analysis in Archaeology * Digital History * Settlement Pattern analysis * Predictive modelling analysis in archaeology * Environmental Risk Assessment of archaeological sites and monuments * Data fusion and image fusion for aerial, geophysical, satellite images * Machine Learning and Artificial Intelligence algorithms in geophysical data * Deep mapping and Deep learning in archaeological research and digital History * Time series analysis of satellite images for the monitoring of archaeological sites | https://medialibrary.uantwerpen.be/files/160992/642f95fe- b10e-4202-98ca-ec0fa5c42e6e.pdf |

| UCY5 | Department of Biological Sciences - Infection and Cancer Laboratory | Postdoctoral candidates for an MSCA-PF application are welcome to apply and work on | https://medialibrary.uantwerpen.be/files/160992/1e6c7d74- |
|-------|---|--|---|
| 0015 | | topics within the expertise of the lab, including the modelling of Microbe-Metabolite-Host | 545e-4346-9647-6db6f537872c.pdf |
| | | interactions leading to dysplasia and tumorigenesis using primarily Drosophila genetics | <u> </u> |
| | | and intestinal histopathology assays (Apidianakis & Rahme Nat. Protoc. 2009; Apidianakis | |
| | | et al PNAS 2009; Bangi et al EMBO Rep 2012; Tamamouna et al Development 2020). Our | |
| | | team broadly studies infectious diseases and carcinogenesis in Drosophila and mice | |
| | | exploiting their potential for preclinical trials | |
| | | | |
| UCY6 | Department of Chemistry | Postdoctoral Candidates with an interest in the interpretation of ab initio and DFT type | https://medialibrary.uantwerpen.be/files/160992/5ce0dc2a- |
| | | calculations ("numbers") in order to verify existing conceptual models (with a remote | fe33-4556-9721-5f39bcccca44.pdf |
| | | possibility to develop a new one) for the "behavior" of "small"-size molecular entities. | |
| | | Ability to design computational "experiments" to aid the interpretation is considered a | |
| | | "+". | |
| | | | |
| UCY7 | Department of Chemistry - EMPHASIS Centre Research group: | Organic electronics: | https://medialibrary.uantwerpen.be/files/160992/54e00e55- |
| | Molecular Spectroscopy Laboratory | * Organic conjugated polymers and doping for use in bioelectronics | f3ce-48a9-90aa-cfb413948daa.pdf |
| | | * Ternary photovoltaic solar cells | |
| | | * Organic spintronics | |
| UCY8 | Department of Electrical & Computer Engineering - EMPHASIS | * Microwave photonics | https://medialibrary.uantwerpen.be/files/160992/5e27264d- |
| | Research Centre - Microwave Photonics Research Laboratory | * Integrated photonics | 1fe1-4cc9-b0e8-269721468a8e.pdf |
| | | * Optoelectronics | |
| | | * Optical communications | |
| | | * Microwave engineering | |
| UCY9 | Department of Civil and Environmental Engineering - Research group | * Microbial fuel cells: Biodegradation of wastewater and generation of electricity | https://medialibrary.uantwerpen.be/files/160992/11c5af34- |
| | of Dr Argyro Tsipa: Environmental Biotechnology (EmBIOSysTech) | * Circular bio-economy: Biosurfactants and Polyxydroxyalkanoates (PHAs) production | 1cfe-4ed9-ba85-99aec82ac052.pdf |
| | | from industrial wastewater bioremediation | |
| | | * Metabolomics and genomics analysis | |
| | | * Bioinformatics | |
| | | * Mathematical modelling-DOEs | |
| | | | |
| UCY10 | Department of Civil and Environmental Engineering (CEE) - Research | Characterization, reproduction and optimization of historic (lime and/or gypsum) mortars | https://medialibrary.uantwerpen.be/files/160992/dbb9c55b- |
| | group Ledra and Building Materials Labs | from Cyprus | <u>1dfc-4d8a-97f1-16281ea73395.pdf</u> |
| UCY11 | Department of Classics and Philosophy | Philosophy (ethics, metaethics, epistemology, metaepistemology) | https://medialibrary.uantwerpen.be/files/160992/f53b9ee9- |
| | | | 8d98-49c0-a90c-21f1b37b7609.pdf |

| UCY12 | Department of History and | * Medieval art and architecture in Western Europe, especially Gothic architecture and | https://medialibrary.uantwerpen.be/files/160992/7d4e9549- |
|-------|--|--|---|
| | Archaeology - Byzantine and Medieval Studies Research Group | sculpture | 511c-4e62-964b-9e6b7f6aee46.pdf |
| | | * Medieval art and architecture in the Latin East | |
| | | * Byzantine monumental painting and iconography, especially of the Middle and Late | |
| | | Byzantine periods | |
| | | * Aspects of Byzantine material culture and daily life, especially Byzantine dress | |
| | | * Byzantine court and imperial ceremonies | |
| | | * Monumental art and architecture of Byzantine Cyprus (4th – 10th c. AD) | |
| | | * Byzantine and medieval settled and sacred landscapes in Greece and Cyprus | |
| | | * Byzantine-modern pottery technology and use in the Eastern Mediterranean | |
| | | * Historical archaeology of the Euro-Mediterranean region | |
| | | * Byzantine and medieval history, especially social and environmental history | |
| | | * History of medicine, disease, and medical practitioners | |
| | | * Reception of antiquity in the postclassical world | |
| | | * History of the crusades and the Latin East | |
| | | * History of the Greek world under Latin rule | |
| | | * History of Cyprus under Lusignan and Venetian rule, especially its social and cultural | |
| | | aspects | |
| | | | |
| UCY13 | Department of History and Archaeology - Artefact and Landscape | * Identity Formation & Reception Studies | https://medialibrary.uantwerpen.be/files/160992/517a8c9e- |
| | Studies Laboratory (ArtLandS Lab) | * Gender and Material Culture | 3a9f-489c-b042-72808ab01c3f.pdf |
| | - Archaeological Research Unit | * Community Archaeology | |
| | | * Archaeological Ethnography | |
| | | * Historical Archaeology | |
| | | * Medieval & Post-Medieval Archaeology | |
| | | * Landscape and Spatial Archaeology | |
| | | * Archaeological Field Survey | |
| | | * Settlement Archaeology | |
| | | * Sacred Landscapes | |
| | | * Medieval and Post-Medieval Pottery (Aegean and Eastern Mediterranean) | |
| | | * Medieval and Post-Medieval Everyday Life | |
| | | | |
| UCY14 | Department of Mathematics & Statistics and the Department of | A mainstream research topic is the analysis of high-dimensional dependent data. In this | https://medialibrary.uantwerpen.be/files/160992/5a34bc6b- |
| | Economics | framework, financial data is a central theme: to explore innovative research in the | fde8-4e00-97d5-fa19d64c192c.pdf |
| 1 | | | |
| | | following broad areas: Nonlinear models, Spatio-temporal modelling, measures of | |
| | | dependence, big data, machine learning, clustering and prediction. | |
| | | | |

| UCY15 | Department of Physics - Experimental Particle Physics - CMS Group | Postdoctoral candidates in a broad regime of beyond the standard model searches with | https://medialibrary.uantwerpen.be/files/160992/84fbd503- |
|---------|---|--|---|
| UCY15 | Department of Physics - Experimental Particle Physics - CMS Group | | a32a-454f-bb98-20fc35d45102.pdf |
| | | leptonic and hadronic final states. Our research groups pursue inclusive searches over a | <u>a32a-4541-0098-201035045102.p01</u> |
| | | wide phase space including but not limited to models with new charged and neutral scalar | |
| | | states, heavy fermions, leptoquarks, and dark matter candidates. | |
| | | | |
| UCY16 | Nanotechnology Imaging and Detection Lab (NIDL) | Expertise in nanotechnology for sensors OR experience in bioengineering/biology | https://medialibrary.uantwerpen.be/files/160992/5db03130- |
| | | | b2a9-42ca-8f15-abcf2c77be3d.pdf |
| UCY17 | Networked Control Systems (NetCoSy) Group | * Networked control systems (resource allocation, control over communication, | https://medialibrary.uantwerpen.be/files/160992/b92a1090- |
| 00.17 | | communication for control, etc) | 2f86-47d4-8d88-a7eabdc094af.pdf |
| | | * Distributed coordination and distributed optimization | |
| | | * Intelligent transportation systems (intersection crossing, platooning, traffic control) | |
| | | ······································ | |
| 1101/10 | DV Technology John FOCC Desearch Contro for Sustainable Freque | Postdoctoral candidates in the fields of renewable energy sources, photovoltaics (PVs), | https://medialibrary.uantwerpen.be/files/160992/a14b9d20- |
| UCY18 | PV Technology Lab - FOSS Research Centre for Sustainable Energy - | | |
| | Electromagnetics and Novel Applications Lab | solar energy, power systems, smart electricity networks, smart cities, smart grids, smart | <u>26b2-4558-8538-d44193f4f9a3.pdf</u> |
| | | mobility, transport, energy efficiency, energy saving, energy storage, green hydrogen, | |
| | | enabling technologies, integrated solutions, energy policy, energy economics, or any other | |
| | | related scientific area. | |
| | | | |
| UCY19 | Research group Physical Chemistry of Colloids and Interfaces | * Lanthanide salt effects on lipid monolayers and vesicles. The work will include X-ray | https://medialibrary.uantwerpen.be/files/160992/c6484640- |
| | | diffraction at the water surface and Small-Angle X-ray scattering, probably performed in | 9c11-43dc-8bcf-464acc56373a.pdf |
| | | European synchrotron centres | |
| | | * Covalent bonding of natural antioxidants (such as EGCG or anthocyanins) on emulsifiers | |
| | | (e.g. BSA) and/or wall components of multilayer emulsions (e.g., chitosan, pectin, | |
| | | chondroitin sulfate). Examination of the interfacial composition and its effect on | |
| | | antioxidant action against the oxidation of omega-3 – containing edible oils | |
| | | * Design of silicate mesoporous materials that can act as sorbents for selective removal of | |
| | | boron from desalination water or for uranium recovery from seawater. | |
| UCY20 | Synthetic Organic Chemistry & Chemical Biology Research | * Synthesis of novel G-quadruplex ligands and biophysical evaluation of their interaction | https://medialibrary.uantwerpen.be/files/160992/d416afa0- |
| 00120 | Laboratory | with selected G4 DNA or RNA targets, aiming towards generating new pharmaceutical | 359f-4cff-a539-27dd78311a2b.pdf |
| | | leads or target-specific bio-imaging probes | |
| | | * Development of novel bio-inspired materials based on guanine nucleobase self- | |
| | | assembly and investigation of their structure and properties (e.g., chirality) via different | |
| | | (spectroscopy and microscopy) techniques, as well as their potential for use in energy- | |
| | | transfer applications. | |
| | | נומוזורו מעשונמנטווז. | |
| | | | |

| UNIRI | University of Rijeka - CROATIA | | |
|--------|---|--|--|
| UNIRI | Faculty /research group | Topics / expertise | Link to document |
| UNIRI1 | Department of Biotechnology - Research group Kalafatovic lab (Design of short peptides) | Postdoctoral candidates with a PhD in Chemistry and previous experience in the organic synthesis and characterization of peptide nanostructures. Good knowledge of analytical and mass spectrometry methods is required (HPLC, UPLC-MS / MS, MALDI-TOF) and other characterization methods (CD, DLS, UV-Vis, fluorescence, NMR). | https://medialibrary.uantwerpen.be/files/160992/20cf43d4- 9f1a-4b5b-9e6b-18eadcd1f33a.pdf |
| UNIRI2 | Faculty of Informatics and Digital Technologies - Laboratory for Pattern Recognition and Soft Computing / Centre for Artificial Intelligence - Laboratory for Computer Vision, Virtual and Augmented Reality | Detection, monitoring, and recognition of athletes' actions in sports videos; team tactics analysis. Robust detection and tracking of objects in surveillance and rescue applications Postdoctoral candidates with PhD in Computer Science or relevant field, with a research topic in computer vision, machine or deep learning, or computer visualization | https://medialibrary.uantwerpen.be/files/160992/5ed8f642- c415-4089-a3bf-3414af8761ac.pdf |
| UNIRI3 | Faculty of Civil Engineering - Applied Mechanics Research Group | Postdoctoral candidates with a strong interest and broad knowledge of mechanics firmly grounded in fundamental physical principles with more specific expertise in one of the areas of interest of the potential supervisors, possibly acquired during Ph.D. studies. Additional expertise in programming (Wolfram Mathematica, MathWorks Matlab, Python, Fortran, LabVIEW particularly welcome) and laboratory work is highly desired. | https://medialibrary.uantwerpen.be/files/160992/2614b33a- 05de-4c70-a0cb-5403fd1cad80.pdf |
| UNIRI4 | Faculty of Engineering - Research group precision engineering laboratory | Postdoctoral candidates familiar with research domains of experimental measurement in mechanical engineering and especially precision engineering and physics (thin films, surface characterisation, atomic force microscopy (AFM), Lateral Force Microscopy (LFM), LFM calibration methods, spectroscopy, and microscopy methods, etc.), numerical (multi-scale) modelling and development of machine learning and/or artificial intelligence blackbox and whitebox models, are welcome to apply. Candidates' familiarity with topics of tribology, surface properties, adhesion, wear, thin-film synthesis and characterisation are also welcome. Familiarity with molecular dynamics modelling and multi-scale modelling is a plus. | https://medialibrary.uantwerpen.be/files/160992/4c1b9d01- b1c8-4a4a-9ee1-5e3940c1195f.pdf |
| UNIRI5 | Faculty of Engineering - Research group precision engineering laboratory | Advanced mechanical engineering modelling, mechatronics, basic electronics, experimental characterisation of complex mechatronics systems, power management, using of common SW tools for data collection and elaboration. Postdoctoral candidates with PhD in Mechanical Engineering or, alternatively, Mechatronics, possibly even Physics | https://medialibrary.uantwerpen.be/files/160992/f7c5b37e- f3f4-48b6-b4ed-c09f37ac1c19.pdf |
| UNIRI6 | Faculty of Engineering - Research group precision engineering laboratory | Postdoctoral candidates familiar with the mechatronics field in general, as well as robotic systems and machine learning techniques are welcome to apply. Upon joining our team, the MSCA postdoctoral candidate will be involved in an ongoing interdisciplinary project, i.e., the development of an active upper limb mechatronics robotic device used in active physical rehabilitation. | https://medialibrary.uantwerpen.be/files/160992/2307ab2c- dc07-4282-9d5c-62b43a789683.pdf |

| NCU | Nicolaus Copernicus University - POLA | AND | |
|------|---|--|--|
| NCU | Faculty /research group | Topics / expertise | Link to document |
| NCU1 | Department of Constitutional Law | The crisis of democracy in the countries of Central and Eastern Europe, with a focus on the Visegrad Group countries. Challenges of respecting the rule of law at the national and EU level National Parliaments as the 'tax masters' - fiction or reality in an era of Europeanization and Globalization Democratic Legitimacy in the Post-Crisis European Economic Governance Ilimitation of constitutional freedoms in EU Member States during the Covid-19 pandemic and its impact on national constitutional identity | https://medialibrary.uantwerpen.be/files/160992/61f97a25- d167-474b-ac5d-7d4dd88e6a7b.pdf |
| NCU2 | Department of Science and Higher Education Research | * Higher education * University Governance * Sociology of education * Public policy in the field of education * Academic Leadership | https://medialibrary.uantwerpen.be/files/160992/29cdac26- 8101-4740-be02-58a5097672ef.pdf |
| NCU3 | Interdisciplinary Center for Modern Technologies (ICNT) | * Metal and metal oxide nanoparticles synthesis * Synthesis of NALDI plates * Proteomics and metal-protein interactions * Identification and differentiation of closely related bacteria * Study of the diatomic algae | https://medialibrary.uantwerpen.be/files/160992/7752b247- 1bbf-4ffb-86b8-6cdd1f9dbc89.pdf |