

The **University of A Coruña (UDC)** is seeking highly motivated and talented postdoctoral fellows to join our research teams. Thus, the Marie Skłodowska-Curie Actions Postdoctoral Fellowships (MSCA-PF-2023) offer an outstanding opportunity for researchers to develop their skills and expertise while working with excellent researchers in their field of interest.

Potential candidates can choose from the list of supervisors and available research topics. To access detailed information about our supervisors and their research areas, please follow this link.

Aurora GrandalZooarchaelogyManuel Becerra / Mª Isabel GonzálezMolecular BiologySilvia MartínezLanguage DisordersJose Luis PardoNeuroscienceRenée DePalmaSocial Justice in EducationMónica FerrínEquality & DemocracyJose A CortésPolitical EcologyFelix PuimeCircular EconomyElena MartínGerman Language & CultureFernando De LlanoEnergy EconomicsJesús LópezGeographical EconomicsSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFeriacisco GonzálezMultibody System DynamicsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFeriacisco FernándezSupramolecular Chemistry - Polymer Science	Supervisor at UDC	Research Area
Silvia MartínezLanguage DisordersJose Luis PardoNeuroscienceRenée DePalmaSocial Justice in EducationMónica FerrínEquality & DemocracyJose A CortésPolitical EcologyFelix PuimeCircular EconomyElena MartínGerman Language & CultureFernando De LlanoEnergy EconomicsJesús LópezGeographical EconomicsRocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJosé A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - Nanotechnology	Aurora Grandal	Zooarchaelogy
Jose Luis PardoNeuroscienceRenée DePalmaSocial Justice in EducationMónica FerrínEquality & DemocracyJose A CortésPolitical EcologyFelix PuimeCircular EconomyElena MartínGerman Language & CultureFernando De LlanoEnergy EconomicsJesús LópezGeographical EconomicsRocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJosé A IglesiasVisual ComputingÁlvaro RodríguezComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Manuel Becerra / Mª Isabel González	Molecular Biology
Renée DePalmaSocial Justice in EducationMónica FerrínEquality & DemocracyJose A CortésPolitical EcologyFelix PuimeCircular EconomyElena MartínGerman Language & CultureFernando De LlanoEnergy EconomicsJesús LópezGeographical EconomicsRocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJosé A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Silvia Martínez	Language Disorders
Mónica FerrínEquality & DemocracyJose A CortésPolitical EcologyFelix PuimeCircular EconomyElena MartínGerman Language & CultureFernando De LlanoEnergy EconomicsJesús LópezGeographical EconomicsRocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFancisco GonzálezNultibody System DynamicsMaría GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Jose Luis Pardo	Neuroscience
Jose A CortésPolitical EcologyFelix PuimeCircular EconomyElena MartínGerman Language & CultureFernando De LlanoEnergy EconomicsJesús LópezGeographical EconomicsRocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJosé A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Renée DePalma	Social Justice in Education
Felix PuimeCircular EconomyElena MartínGerman Language & CultureFernando De LlanoEnergy EconomicsJesús LópezGeographical EconomicsRocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Mónica Ferrín	Equality & Democracy
Elena MartínGerman Language & CultureFernando De LlanoEnergy EconomicsJesús LópezGeographical EconomicsRocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezSupramolecular Chemistry - Polymer Science	Jose A Cortés	Political Ecology
Fernando De LlanoEnergy EconomicsJesús LópezGeographical EconomicsRocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Felix Puime	Circular Economy
Jesús LópezGeographical EconomicsRocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Elena Martín	German Language & Culture
Rocío AmeneirosLibrary ScienceJakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Fernando De Llano	Energy Economics
Jakson RodriguesTourist ExperienceSaúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Jesús López	Geographical Economics
Saúl BeceiroNuclear PhysicsCarlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Rocío Ameneiros	Library Science
Carlos FernándezBioinformaticsJose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezNumerical methodsMaría GonzálezSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Jakson Rodrigues	Tourist Experience
Jose A IglesiasVisual ComputingÁlvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Saúl Beceiro	Nuclear Physics
Álvaro RodríguezAnimal Tracking - Computer VisionVerónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Carlos Fernández	Bioinformatics
Verónica BolónMachine LearningJosé SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Jose A Iglesias	Visual Computing
José SantosComputational BiologyMiguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Álvaro Rodríguez	Animal Tracking - Computer Vision
Miguel A RodríguezSoftware Engineering - Geographic Information SystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Verónica Bolón	Machine Learning
Miguel A RoanguezSystemsFélix NietoComputational Fluid DynamicsAna J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	José Santos	Computational Biology
Ana J LópezLaser AblationFrancisco GonzálezMultibody System DynamicsMaría GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Miguel A Rodríguez	
Francisco GonzálezMultibody System DynamicsMaría GonzálezNumerical methodsJesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Félix Nieto	Computational Fluid Dynamics
María González Numerical methods Jesús Mosquera - Alejandro Criado Supramolecular Chemistry - Chemical Biology - Nanotechnology Francisco Fernández Organic Chemistry - Polymer Science	Ana J López	Laser Ablation
Jesús Mosquera - Alejandro CriadoSupramolecular Chemistry - Chemical Biology - NanotechnologyFrancisco FernándezOrganic Chemistry - Polymer Science	Francisco González	Multibody System Dynamics
Jesus Mosquera - Alejandro Criado Nanotechnology Francisco Fernández Organic Chemistry - Polymer Science	María González	Numerical methods
	Jesús Mosquera - Alejandro Criado	
	Francisco Fernández	Organic Chemistry - Polymer Science
Jaime Rodríguez / Carlos Jiménez Organic Chemistry - Anisotropic Materials	Jaime Rodríguez / Carlos Jiménez	Organic Chemistry - Anisotropic Materials
Roberto Brea Chemical Biology - Artificial Cells	Roberto Brea	Chemical Biology - Artificial Cells
José Pérez Group 13 Metals - Organic Chemistry	José Pérez	

<u>Application process</u>: If you are interested in preparing a MSCA PF with one of our supervisors, please send your CV to the email address <u>ciencia.excelente.otri@udc.gal</u>, indicating "MSCA-PF" followed by the name of your potential supervisor. If you need us to perform a personalized search for a supervisor, please send us an email with your research interests and we will get back to you. We encourage candidates to contact us for further information or assistance with their application.