



Marie Skłodowska-Curie Actions



Subject: Public selection procedure for the recruitment for 1 (one) Doctoral Researcher Area CUN: 02 “Physical sciences”, Competition Sector: 02/B1 “Experimental physics of matter”, Scientific Disciplinary Sector: FIS/01 “Experimental physics” at the School of Science and Technology - Physics Division - University of Camerino, Research Project - “European Spectroscopy Laboratory to model the materials of the future – EUSpecLab - Project N. 101073486, Research Title: “Reverse Monte Carlo atomistic structural modelling of materials constrained by X-ray absorption spectroscopy (Researcher 5)”, Program: HORIZON-MSCA-2021-DN-01, Marie Skłodowska Curie Actions Doctoral Networks – Approval of act.

THE RECTOR

HAVING REGARD TO Law No 168 of 9 May 1989;

HAVING REGARD TO the Statute of the University of Camerino;

HAVING REGARD TO the European Commission Recommendation of 11 March 2005 on the European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers;

HAVING REGARD TO Law No 240 of 30 December 2010, in particular art. 22;

HAVING REGARD TO the Regulation for the conferral of awards for collaborative research issued with Rectoral Decree No 6408 of 7 February 2020;

CONSIDERING the research project “European Spectroscopy Laboratory to model the materials of the future – EUSpecLab - Project N. 101073486, Program: HORIZON-MSCA-2021-DN, Marie Skłodowska Curie Actions Doctoral Networks;

Administration

www.unicam.it

TAX CODE: 81001910439

VAT No. 00291660439

protocollo@pec.unicam.it

Division of Human Resources, Organization and Development

Via Gentile III Da Varano

62032 Camerino (Italy)

Tel. +39 0737 402024.

e-mail: anna.silano@unicam.it

FOUND the request of the Research Project Coordinator to issue an HORIZON-MSCA-2021-DN-01call, in the form of a 36 months fixed-amount fellowship agreement, Area CUN: 02 “Physical sciences”, Competition Sector: 02/B1 “Experimental physics of matter”, Scientific Disciplinary Sector: FIS/01 “Experimental physics”, at the School of Science and Technology - Physics Division - University of Camerino (Macerata) – Italy – Research Project - project “European Spectroscopy Laboratory to model the materials of the future – EUSpecLab - Project N. 101073486, Program: HORIZON-MSCA-2021-DN-01, Marie Skłodowska Curie Actions Doctoral Networks;

WHEREAS this project has been funded under the European Union Horizon Europe Framework Programme – Grant Agreement 101073486 — EUSpecLab — HORIZON-MSCA-2021-DN-01;

WHEREAS funds are already available – Project code: N. 101073486;

CONSIDERING the Resolution of the Science and Technology No 138 of 14 September 2022;

CONSIDERING the Resolution of the Academic Senate and Board of Directors of 28 September 2022;

CONSIDERING that the call was issued by Rector's Decree Prot. no. 80801 of 21 November 2022, with application deadline 21 December 2022;

CONSIDERING the decree of the Director of the School of Science and Technology No 59 of 22 December 2022, in which the members of the Selection Committee are proposed;

HAVING REGARD TO the rectoral decree Prot. No. 90033 of 22 December 2022, with which the selection board was appointed;

HAVING REGARD TO the minutes drawn up by the selection board;

GIVEN THE regularity of the procedure;

DECREES

the documents of the selection procedure, based on evaluation of qualifications and interview for the recruitment for 1 (one) Doctoral Researcher Area CUN: 02 “Physical sciences”, Competition Sector: 02/B1 “Experimental physics of matter”, Scientific Disciplinary Sector: FIS/01 “Experimental physics” at the School of Science and Technology - Physics Division - University of Camerino, Research Project - “European Spectroscopy Laboratory to model the materials of the future – EUSpecLab - Project N. 101073486, Research Title: “Reverse Monte Carlo atomistic structural modelling of materials constrained by X-ray absorption spectroscopy (Researcher 5)”, Program: HORIZON-MSCA-2021-DN-01, Marie Skłodowska Curie Actions Doctoral Networks, Mentor Prof.ssa Angela Trapananti are approved.

The winner of the selection procedure is **Cezary Janusz**, with the score of **91/100** points.

THE RECTOR
Prof. Claudio Pettinari

Administration

www.unicam.it

TAX CODE: 81001910439

VAT No. 00291660439

protocollo@pec.unicam.it

Division of Human Resources, Organization and Development

Via Gentile III Da Varano

62032 **Camerino** (Italy)

Tel. +39 0737 402024.

e-mail: anna.silano@unicam.it