

PhD position 2: Glob	bal criticality assessment based on feature surrogates
Employers	
Prof. Dieter Gruber from Polymer Competence Center Leoben GmbH (PCCL) and DI Thomas Krivec from AT&S Austria	
Technologie & Systemtechnik AG (AT&S), both in Leoben, Austria are looking for a PhD candidate to join a three-year	
research training within the EU-funded MCSA industrial doctorate MIRELAI. You will be enrolled in the PhD	
programme of Montan University Leoben (MUL) and supervised by Prof. Dieter Gruber (PCCL).	
Project description	
Development and calibration of a data driven surrogate model of a PCBA feature.	
• Implementation of a script-based approach to apply the surrogate model for reliability assessment within a	
standard High-Density-Interconnect (HDI) PCB).	
· Identification if of critical instances and automatically repeated FE feature model simulations. Global feature	
critically assessment based on surrogate model and simulation results.	
Validation based on experimental measurement results.	
As a PhD candidate, you will be employed for 18 months each by PCCL and AT&S. During the placement at PCCL, you will also undertake a 1-month placement at IMEC, supervised by Dr. Bart Vandevelde.	
Requirements	
Specific Eligibility Criteria on the Horizon Europe: Marie Skłodowska-Curie (MSCA) programme apply, including the	
mobility rule and PhD rules. Applicants of any nationality are welcome.	
Additional requirements	
· Master's degree in mathematics, physics or data science/machine learning.	
Background in machine learning, python programming and FE simulation	
English proficiency (e.g., IELTS, TOEFL, or similar test, not for native speakers)	
The monthly support and benefits	
• The successful candidate will benefit from an international scientific network of academic and industrial partners	
with research excellence in microelectronics reliability based on experimental characterization, simulation, data-	
driven approaches and machine learning	
Flexible working hours and part-time home office	
· Personalised career development plans will be established to support the needs of the PhD candidate	
• The Phd candidate will receive an attractive salary in accordance with the MSCA regulations. The financial package	
will include: 1) Living allowance of €3,400 (country correction coefficient applies), 2) Mobility allowance of €600,	
3) Family allowance (€660), if applicable. The exact (net) salary will be confirmed upon appointment and is	
dependent on local tax, social and health insurance regulations and on the country correction factor and be	
subjected to deduction	ns for employment costs.
Application	
Required documents:	Complete applications in English should include:
	CV* and letter of motivation
	Letter of recommendation
	English language proficiency certificate(s) (not for native speakers)
Selection process:	• Our selection procedure for PhD position is open, transparent, merit-based and in line
	with the principles set out in <u>the European Charter for Researchers and Code of Conduct</u>
	for the Recruitment of Researchers
	• The application dossier needs to be submitted as a single PDF file to
	dieter.gruber@pccl.at by 31-03-2023. Please indicate in the subject line: 'MIRELAI: PhD
	position U2 - your name Describe that any dideters will be invited for it is a literation of the difference in the second s
	re-selected candidates will be invited for interviews. Unsuccessful applicants will not
Application des alles	receive any notification.
Application deadline:	31-U3-2U23
Expected start date:	Prof. Dr. Diotor D. Crubor
contact person for	Froil Die Dieter P. Gruber Empil addross: diotor gruber@nsel at
enquines:	Phono: +42 2942 42062 0
1	FIIUIIC. THJ J042 42J02-0



Co-funded by the European Union

Funded by the European Union and supported by UK Engineering and Physical Sciences Research Council. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.





* The CV must be signed by the candidate and has to bear the following sentence concerning the management of candidate's personal data: "The undersigned Name and Surname authorizes the management of his/her personal data contained in the application documents as foreseen by the European Regulation 2016/679 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data and declares to be aware of the rights of the data subject as listed in Chapter III of the aforementioned European Regulation".





Engineering and Physical Sciences Research Council Funded by the European Union and supported by UK Engineering and Physical Sciences Research Council. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.