An official EU website

25/03/2021

Post-Doctoral researcher

Where to apply

Application Deadline: 13/04/2021 14:00 - Europe/Athens

Contact Details

Where to send your application.

COMPANY University of Western Macedonia - Research Committee

E-MAIL ciakovidou@uowm.gr

Hiring/Funding Organisation/Institute

ORGANISATION/COMPANYCOUNTRYUniversity of Western Macedonia - ResearchGreeceCommitteeCommitteeCITYDEPARTMENTContracts DepartmentPOSTAL CODEORGANISATION TYPE50100

Higher Education Institute

STREET

https://euraxess.ec.europa.eu/jobs/620007

AWERSATEU website http://rc.uowm.gr

E-MAIL ciakovidou@uowm.gr **KOILA KOZANIS**

PHONE +302461056440

ORGANISATION/COMPANY University of Western Macedonia - Research Committee

RESEARCH FIELD Engineering > Computer engineering

RESEARCHER PROFILE Established Researcher (R3)

APPLICATION DEADLINE 13/04/2021 14:00 - Europe/Athens LOCATION Greece > Kozani

TYPE OF CONTRACT Temporary

JOB STATUS Part-time

HOURS PER WEEK 65

EU RESEARCH FRAMEWORK PROGRAMME H2020

OFFER DESCRIPTION

The post doc researcher will participate in tasks included in work packages of SDN - microSENSE project mentioned below:

WP1: Project Management and Coordination

WP7: System Integration for Enhanced Cyber-resilience at EPES Level - D7.7 Penetration Testing Reports

WP8: Technology Validation, Demonstration and Pilot Implementation- D8.3 Sandboxing Applications

and Validation Reports

WP8: Technology Validation, Demonstration and Pilot Implementation- D8.5 Validation, Evaluation

and Lessons Learnt

WP9: Dissemination, Exploitation and Clustering Activities- D9.7 Techno-economic Analysis and Commercialization Plans

Morreal Information

ADDITIONAL INFORMATION

Eligibility criteria

SEE ARTICLE 4 Qualifications Assessment OF THE CALL

Selection process

SEE ARTICLE 4 Qualifications Assessment OF THE CALL

Web site for additional job details

https://rc.uowm.gr/?p=51062

REQUIREMENTS

Required Research Experiences

RESEARCH FIELD

Engineering > Computer engineering

YEARS OF RESEARCH EXPERIENCE 1 - 4

Offer Requirements

REQUIRED EDUCATION LEVEL Engineering: PhD or equivalent

REQUIRED LANGUAGES ENGLISH: Excellent

Skills/Qualifications

Required Qualifications

- 1. University Diploma of Electrical Engineering or Computer Engineering or equivalent
- 2. PhD Diploma relevant to the above research domain.
- 3. Knowledge of the English language (C2 level

Additional Qualifications

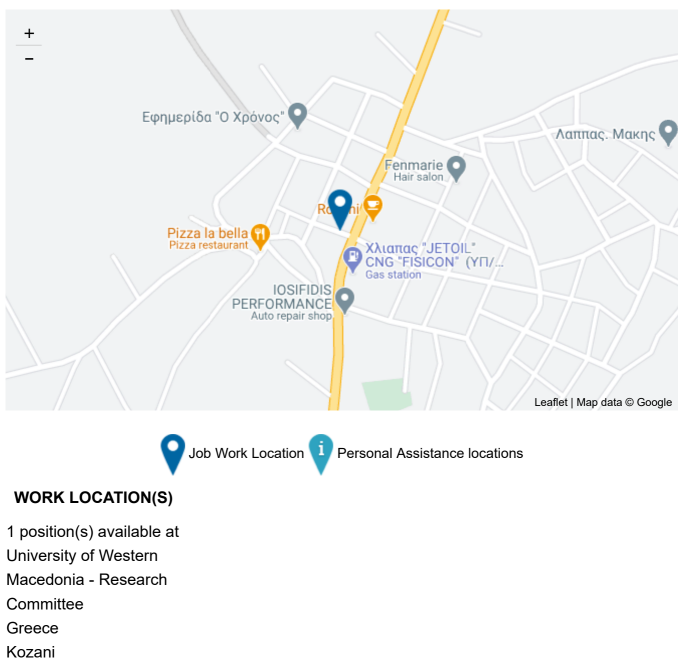
].保破病病的性质、 Mentional Content of the support and maintenance of critical network infrastructures

2. Publications in scientific journals relevant to performance analysis and optimization of wireless and optical networks.

3. Submissions to scientific conferences relevant to performance analysis and optimization of wireless and optical networks.

An official EU website

Map Information



50100 **KOLA KOZANIS**

EURAXESS offer ID: 620007

Disclaimer:

The responsibility for the jobs published on this website, including the job description, lies entirely with the publishing institutions. The application is handled uniquely by the employer, who is also fully responsible for the recruitment and selection processes.

Pleasericantactwebere reduced all jobs in XML.