05/05/2020

Post-Doctoral researcher

Where to apply

Application Deadline: 20/05/2020 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/COMPANY COUNTRY

University of Western Macedonia - ResearchGreece

Committee

CITY

DEPARTMENT Kozani

Contracts Department

POSTAL CODE

ORGANISATION TYPE 50100

Higher Education Institute

STREET

KILA KOZANIS

https://rc.uowm.gr/?p=24962

ORGANISATION/COMPANY

University of Western Macedonia - Research Committee

RESEARCH FIELD

WEBSITE

Computer science > Computer architecture

RESEARCHER PROFILE

First Stage Researcher (R1)

APPLICATION DEADLINE

20/05/2020 14:00 - Europe/Athens

LOCATION

Greece > Kozani

TYPE OF CONTRACT

Temporary

JOB STATUS

Part-time

HOURS PER WEEK

20

EU RESEARCH FRAMEWORK

PROGRAMME

H2020

The post doc researcher of the «SPEAR Secure and Private Smart Grid» project will participate in tasks included in work packages mentioned below:

- 1. Task 5.1 Anonymous Repository of Incidents D5.1 Anonymous Repository of **Incidents**
- 2. Task 5.2 Smart Grid Cyber-Hygiene D5.2 Protocols, Policies and Interfaces of Cyber Hygiene Framework
- 3. Task 5.3 Empowering EU-wide Consensus D5.3 EU-wide Consensus Building
- 4. Task 6.1: SPEAR Defence System Integration and Deployment D6.3 Final Integration & Testing
- 5. Task 6.2: Penetration Testing D6.4 Penetration Testing Reports
- 6. Task 6.3: Lab Testing and Configuration D6.5 Platform Assessment and **Configuration Report**
- 7. Task 6.3: Lab Testing and Configuration D6.6 Public Version of Platform Assessment and Configuration Report
- 8. Task 7.2: Use Cases Validation D7.2 Validation, Evaluation and Lessons Learnt

- 9. Task 7.3: Evaluation Analysis D7.3 Public Version of Validation, Evaluation and Lessons Learnt
- 10. Task 8.1: Dissemination and Communication D8.5 Final Impact Creation Report
- 11. Task 8.2: Market Analysis and Business Models-D8.5 Final Impact Creation Report
- 12. Task 8.3: Exploitation plan D8.7 Techno-economic Analysis and Commercialization Plans

ADDITIONAL INFORMATION

Selection process

The Qualifications Assessment are mentioned in the call

Additional comments

Applications and supporting documents should be submitted to the following address Research Committee – University of Western Macedonia, Library building, 2nd floor, Kila Kozanis, office 10, PC 50100 Greece, by 20/05/2020 at 2:00 pm. (either by physical presence or by post) and will receive a protocol number.

REQUIREMENTS

Offer Requirements

REQUIRED LANGUAGES

ENGLISH: Good

Skills/Oualifications

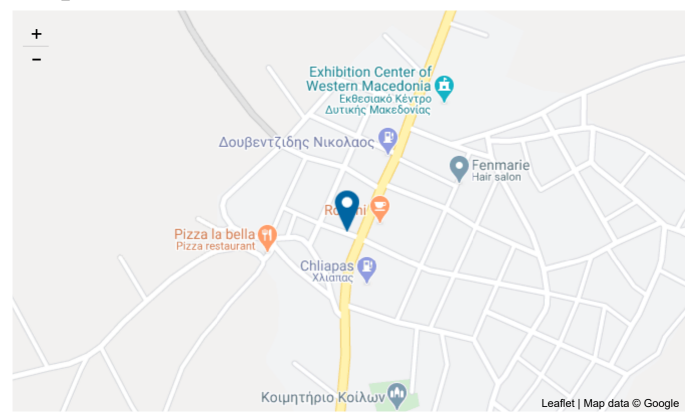
Required Qualifications

- 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
- 4. Research experience relevant to the above research programme in the area of wireless communications and wireless networks.

Additional Qualifications

- 1. Publications in scientific journals relevant to performance analysis and optimization of wireless systems, as well as security techniques in a technical level.
- 2. Submissions to scientific conferences relevant to performance analysis and optimization of wireless systems, as well as security techniques in a technical level.

Map Information





WORK LOCATION(S)

1 position(s) available at University of Western Macedonia - Research Committee

Greece

Kozani

50100

KILA

EURAXESS offer ID: 520330

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