**Meta Wireless Application Form**

Inizio modulo

**PERSONAL INFORMATION**

**Name**\*: …….…………………………………………………………………………………………

**Surname**\*: ……………………………………………………………………………………………

**Sex**\*: M F

**Date of birth**\*: ……………………………………………………………………………………….

**Country of birth**\*: …………………………….…………………………………………………….

**Nationality**\*: ……………………………...………………………………………………………….

**EDUCATION**

**Bachelor degree title**\*: ……………………………………………………………………………

**Date of issue:** ………………………………………………………………………………………

**Master degree title**\*: ………………………………………………………………………………

**Date of issue:** …………………………………………………………………………………….…

**Do you have a PhD?**\* Yes No

**WORK EXPERIENCE AFTER OBTAINING MASTER DEGREE**  
(complete your work experience; if you don't have put NONE)

**Work Experience #1**\*: …………………………………………………………………………….

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**From/To**: …………………………………………………………………………………………….

**Work Experience #2**: ………………………………………………………………………………

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**From/To**: ……………………………………………………………………………………………..

**Work Experience #3**: ………………………………………………………………………………

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**From/To**: …………………………………………………………………………………………….

**COUNTRY OF RESIDENCE IN THE PAST 3 YEARS**  
(counting from the day of submitting this application no before)

**Introduce place and dates from-to #1**\*: ……………………………………………………….

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**Introduce place and dates from-to #2**:…………………………………………………………

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**Introduce place and dates from-to #3**: …………………………………………………………

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**ESR POSITION/S**

**Preferred First Position**\*:  
  AAL-1: Multi-function reconfigurable meta-surface structures for wireless networks

 AAL-2: Equivalent circuital models for meta-surface structures

 CNIT-1: Radio resource allocation in RIS-based wireless networks

 CNIT-2: Localization and sensing through meta-surface structures

 CNRS-1: Electromagnetic modeling of signal propagation in RIS-empowered wireless networks

 CNRS-2: Modeling and optimization of large-scale RIS-based wireless networks

 DEM-1: Large bandwidth and multi-band RIS designs for high frequencies bands

 GRW-1: Integrated communication and sensing meta-surfaces for wireless networks

 KTH-1: Algorithms for channel estimation & low-feedback overhead in RIS-based wireless networks

 NEC-1: Scalable software-configurable large-scale intelligent radio environments

 NOK-1: Ray-tracing module for RIS-based wireless networks

 TID-1: Real-time engine for orchestrating the control plane in RIS-based wireless networks

 TUW-1: Open-access system-level simulator for RIS-based wireless networks

 UPF-1: Information-theoretic performance limits of RIS-based wireless networks

 WUP-1: Meta-surfaces for low-complexity transmitter design in RIS-based wireless networks

**Preferred Second Position:**  
  AAL-1: Multi-function reconfigurable meta-surface structures for wireless networks

 AAL-2: Equivalent circuital models for meta-surface structures

 CNIT-1: Radio resource allocation in RIS-based wireless networks

 CNIT-2: Localization and sensing through meta-surface structures

 CNRS-1: Electromagnetic modeling of signal propagation in RIS-empowered wireless networks

 CNRS-2: Modeling and optimization of large-scale RIS-based wireless networks

 DEM-1: Large bandwidth and multi-band RIS designs for high frequencies bands

 GRW-1: Integrated communication and sensing meta-surfaces for wireless networks

 KTH-1: Algorithms for channel estimation & low-feedback overhead in RIS-based wireless networks

 NEC-1: Scalable software-configurable large-scale intelligent radio environments

 NOK-1: Ray-tracing module for RIS-based wireless networks

 TID-1: Real-time engine for orchestrating the control plane in RIS-based wireless networks

 TUW-1: Open-access system-level simulator for RIS-based wireless networks

 UPF-1: Information-theoretic performance limits of RIS-based wireless networks

 WUP-1: Meta-surfaces for low-complexity transmitter design in RIS-based wireless networks

**Preferred Third Position**:  
  AAL-1: Multi-function reconfigurable meta-surface structures for wireless networks

 AAL-2: Equivalent circuital models for meta-surface structures

 CNIT-1: Radio resource allocation in RIS-based wireless networks

 CNIT-2: Localization and sensing through meta-surface structures

 CNRS-1: Electromagnetic modeling of signal propagation in RIS-empowered wireless networks

 CNRS-2: Modeling and optimization of large-scale RIS-based wireless networks

 DEM-1: Large bandwidth and multi-band RIS designs for high frequencies bands

 GRW-1: Integrated communication and sensing meta-surfaces for wireless networks

 KTH-1: Algorithms for channel estimation & low-feedback overhead in RIS-based wireless networks

 NEC-1: Scalable software-configurable large-scale intelligent radio environments

 NOK-1: Ray-tracing module for RIS-based wireless networks

 TID-1: Real-time engine for orchestrating the control plane in RIS-based wireless networks

 TUW-1: Open-access system-level simulator for RIS-based wireless networks

 UPF-1: Information-theoretic performance limits of RIS-based wireless networks

 WUP-1: Meta-surfaces for low-complexity transmitter design in RIS-based wireless networks

  **Secondment**\*: The applicant agrees to spend 30 months with the beneficiary of the recruitment and to be seconded for 6 months to other beneficiaries or POs.

**MARIE CURIE ELIGIBILITY RULES**

  **Early Stage Rule**\*: Applicants should be, at the time of recruitment by the host institution, in the first four years (full- time equivalent) of their research careers and have not yet been awarded a doctoral degree. This is measured from the date when they obtained the degree, which would formally entitle them to embark on a doctorate.

  **Location Rule**\*: At the time of recruitment, the applicant must not have lived in the country where the position is offered for more than 12 months in the previous 36 months.

  **PhD Rule**\*: If selected for the ESR positions, it is mandatory to be enrolled in a PhD at the recruiting country/city.

**ATTACHMENTS**

* **Cover Letter**\* (explaining the motivation for applying for the post);
* **Curriculum Vitae**\* (please, do not include your photo, due to legal restrictions in some countries);
* **Copy of Bachelor’s and Master’s Certificates**\* (single file);
* **Copy of Bachelor’s and Master’s Transcripts**\* (single file);
* **Evidence of English proficiency**;
* **Any additional material useful for the assessment of the candidate.**

The documents must be in pdf or zip format and so named: *name\_surname\_type.pdf/zip*.  
The total maximum size is 30 MB)

**CONTACT DATA AND OTHER INFORMATION**

**Other information**: …………………………………………………………………………………

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**Email**\*: ……………………………………………………………………………………………….

  **Disclaimer**\*: By completing this application you are agreeing that all members of the META WIRELESS project can access your personal data.

*\* Mandatory fields*

**Signature**

**Date**: ……………………………… ……………………………….Fine modulo