**Application Form**

To be sent in PDF format

**To the Director of the** Institute for the Microelectronics and Microsystems

[amm@imm.cnr.it](mailto:amm@imm.cnr.it)

Subject: **CALL FOR APPLICATIONS No. IMM-CT UA-SC 01-2022**

The undersigned \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ born in \_\_\_\_\_\_\_\_\_(City, Country) on \_\_\_\_\_\_\_\_ (dob) and resident in \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (City-Country) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Address) z.i.p. code \_\_\_\_\_\_\_\_ asks to be admitted to the public selection, with evaluation of qualifications and interviews, for he granting of no. 1 study bursary for graduates, for research concerning the scientific area Condensed matter physics subject “*Expert support for experimental and theoretical activities of the Materials Laboratory (Lab\_MAT) in the Beyond-nano infrastructure*”, to be conducted at Institute of Institute for the Microelectronics and Microsystems, in Site of Catania (Italy).

To this aim, the undersigned declares under her/his responsibility:

1. to be of Ukrainian nationality;
2. to have obtained the laurea degree in \_\_\_\_\_\_\_\_\_\_\_ (course/graduate course) on the \_\_\_\_\_\_\_ (date) at the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(university) with mark \_\_\_\_ ;

The undersigned attaches to the present application:

1. curriculum vitae signed by the candidate, in PDF format and drawn up in the English language, including, before the signature, the express annotation regarding awareness of the criminal penalties that the candidate could incur for false declarations;
2. a study and research programme, drawn up in the English language, that the candidate intends to carry out during the period of the bursary, appropriately signed, in PDF format;
3. a valid identity document/passport;
4. attachment A, concerning the information briefing on personal data given in accordance with the (EU) Regulation no. 2016/679, in PDF format.

Place and date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SIGNATURE