## OPENING: Post-doc Position



## One Post-doc position (1+1 year) focused on "MODELLING OF LOW-DIMENSIONAL FERROICS" available in the group of

**Dr. Silvia Picozzi** 

(Consiglio Nazionale delle Ricerche, CNR-SPIN Chieti, It).



**Topic:** Inspired by the global thrust towards miniaturization and by the ubiquitous research in 2D-materials, the activity will focus on the **modelling of ferroelectrics, ferromagnets and multiferroics towards the 2D limit.** Materials of interest will range from 2D magnets (Crl<sub>3</sub>, Nil<sub>2</sub>, ...) to few layers of CMOS-compatible ferroelectrics (HfO<sub>2</sub>) to 2D-chalcogenides (SnTe, GeTe). **First-principles simulations** will be performed, aimed at fundamental understanding of **microscopic mechanisms** and **materials optimization for applications. Machine learning** approaches, based on **high-throughput simulations**, will also be applied.

Consiglio Nazionale delle Ricerche

**Funding:** The position will be funded by a PRIN-MIUR project called "**TWEET**: ToWards fErroElectricity in Two-dimensions", headed by Dr. S. Picozzi and with project partners: CNR-SPIN Napoli (Dr. F. Miletto Granozio), Politecnico di Milano (Dr. C. Rinaldi), Univ. Napoli (Dr. A. Rubano)

Institute for Superconducting and innovative materials ad devices

Salary: 1.700-2.000 Euros/month (net), depending on the candidate experience

**Duration:** 1 year, renewable for an additional year depending on the first year research outcome.

(CNR-SPIN, Chieti)

Start: March-April 2022

Location: the activity will be carried out at Consiglio Nazionale delle Ricerche CNR-SPIN @ University of Chieti (Italy)

Populated Expertise: A PhD in Physics Chemistry Materials Science or

**Required Expertise:** A PhD in Physics, Chemistry, Materials Science or related disciplines is needed. Extensive experience in modeling is mandatory; previous research activity in magnetism, ferroelectricity or correlated materials is welcome; experience in first-principles simulations is a plus.



**Collaborations:** The research activity will partly be carried out in collaboration with TWEET partners and with researchers @NFFA-Trieste Infrastructure (Elettra Synchrotron, Trieste).

Contacts: please contact Dr. Silvia Picozzi via email at

<u>silvia.picozzi at spin.cnr.it</u> by sending your CV and a list of publications. Use as e-mail subject: **"TWEET Postdoc Application 2022"** 

Further info on the group: <a href="https://sites.google.com/site/silviapicozzi/">https://sites.google.com/site/silviapicozzi/</a>