CONSORZIO INTERUNIVERSITARIO PER LO SVILUPPO DEI SISTEMI A GRANDE INTERFASE

CSGI c/o Dipartimento di Chimica "Ugo Schiff" Università degli Studi di Firenze



Direttore Prof. Piero Baglioni tel. 055-4573033 e-mail <u>baglioni@csgi.unifi.it</u>

CALL ID: CSGI-FI-01/2020

Two open positions for Recognised Researchers (R2) within the EU Project **"Active & intelligent** PAckaging materials and display cases as a tool for preventive conservation of Cultural Heritage, APACHE"

The Center for Colloid and Surface Science (CSGI) – University of Florence is coordinator of the Project 'Active & intelligent PAckaging materials and display cases as a tool for preventive conservation of Cultural Heritage.' — 'APACHE' (n. 814496), financed by the European Programme Horizon 2020, call H2020-NMBP-ST-IND-2018-2020

CSGI offers two positions as Recognised Researchers (R2) in the framework of the APACHE project. Fellows will have the possibility to work at world–class scientific level in multidisciplinary and international teams.

<u>Time period</u>: 1 year (renewable) starting from June 1^{st} or July 1^{st} , 2020 depending on the evolution of the COVID-19 lockdown.

Location:

University of Florence, Department of Chemistry "Ugo Schiff" in via della Lastruccia 3, 50019 Sesto Fiorentino, Florence, Italy

Job Requirements:

CSGI is looking for two highly motivated and creative researchers with a master's degree and a PhD in Chemistry and/or Material Sciences (or equivalent) with proven expertise in the following fields:

- synthesis of new materials (gels, mesoporous synthesis, hybrid system for confinement of VOCs and other contaminants from degradation of works of art)
- analytical determination of VOCs and other contaminants from degradation of works of art;
- determination of the sorption efficiency of gels, polymeric foams and other absorbers

Strong knowledge in analytical chemistry, polymeric science and physical chemistry is also welcome.

Candidates must show a good attitude in working in a team, strong analytical and organizational skills.

<u>Gross salary</u>: up to EUR. 45.600 €/year.

All candidates must send:

1. a signed application letter specifying: surname and name, date of birth, address, e-mail and
SegreteriaVia della Lastruccia, 3tel 055 457(3034)(3147)(3035)
manola@csgi.unifi.it
emanuela@csgi.unifi.it
baldereschi@csgi.unifi.it50019 Sesto Fiorentino (FI) – Italiaemanuela@csgi.unifi.it
baldereschi@csgi.unifi.it

CONSORZIO INTERUNIVERSITARIO PER LO SVILUPPO DEI SISTEMI A GRANDE INTERFASE

CSGI c/o Dipartimento di Chimica "Ugo Schiff" Università degli Studi di Firenze



Direttore Prof. Piero Baglioni tel. 055-4573033 e-mail <u>baglioni@csgi.unifi.it</u>

telephone number;

- 2. the curriculum vitae et studiorum;
- 3. the degree certificate with the scores of each exam and final evaluation;
- 4. Ph.D. certificate;
- 5. the list of all titles and documents that can be relevant for the selection;

All applications must arrive by email to recruitment@csgi.unifi.it by May 15th, 2020 (05:00 PM CET) Please report the CALL ID (CSGI-FI-01/2020) in the subject of the email.

A colloquium with the evaluating committee might be requested. The colloquium can take place either face-to-face or via Skype.

The result of the selection will be posted on the CSGI official website http://www.csgi.unifi.it Personal data will be collected and handled according to the Italian privacy policy (D. Lgs. 30 June 2003, nr. 196).

Sesto F.no, March 5th, 2020.