EURAXESS

Job offer

JOB

GREECE

National Hellenic Research Foundation Posted on: 8 February 2024

1 Post-doctoral position on the functionalization of nanocarbons

Apply now [2] (mailto:tagmatar@eie.gr? <u>subject=1 Post-doctoral position on the</u> functionalization of nanocarbons)



STATUS: EXPIRED

8 Feb 2024

Job Information

Organisation/Company National Hellenic Research Foundation

Department Liaison Office

Research Field Chemistry » Physical chemistry

Engineering » Materials engineering Engineering » Chemical engineering

Researcher Profile Recognised Researcher (R2)

Country Greece

Application Deadline 18 Feb 2024 - 18:00 (Europe/Athens)

Type of Contract Temporary

Job Status Full-time

Hours Per Week 40

Offer Starting Date 1 Mar 2024

Is the job funded Horizon Europe

Research Framework

Programme?

through the EU

Is the Job related to No

staff position within a

Offer Description

A postdoc responsible with the functionalization of nanocarbons, including the preparation, purification and isolation of azafullerenes and endohedral metallofullerenes is needed.

Where to apply

E-mail tagmatar@eie.gr

Requirements

Research Field Chemistry » Physical chemistry

Education Level PhD or equivalent

Research Field Engineering » Materials engineering

Education Level PhD or equivalent

Research Field Engineering » Chemical engineering

Education Level PhD or equivalent

Skills/Qualifications

BSc and PhD in Chemistry or Materials Science or Chemical Engineering. Experience on chemical functionalization of nanocarbons and physicochemical characterization (structural, optical). Excellent communication skills and ability to work effectively independently and in a collaborative research environment. Track record of scientific productivity demonstrated by publications and presentations. Fluency in English (verbal and written).

Languages ENGLISH

Level Excellent

Research Field Chemistry » Physical chemistry Engineering »

Chemical engineeringEngineering » Materials

engineering

Years of Research

Experience

4 - 10

1

Additional Information

Work Location(s)

Number of offers

available

Company/Institute National Hellenic Research Foundation /

Theoretical and Physical Chemistry Institute

Country Greece

City Athens

Postal Code 11635

48, Vassileos Constantinou Ave Street

Contact

City **Athens**

http://www.eie.gr/nhrf/institutes/tpci/index-en.html Website

Street 48, Vas. Constantinou Ave., 11635

tagmatar@eie.gr E-Mail

Phone +302107273835

Apply now [4] (mailto:tagmatar@eie.gr?subject=1 Postdoctoral position on the functionalization of nanocarbons)

Share this page



X (formerly Twitter)



Facebook





Whatsapp



More share options