NOTICE

National Institute for Research and Development in Microtechnologies - IMT Bucharest is announcing an open position within the project PN-II-RU-TE-2014-4-1095 entitled "Hybrid flexible interface for energy purposes"

Job Title: PhD student

Job details:

Type of contract: Temporary (07.03.2016–30.09.2017)

Status: Part-time

Hours per day: maximum 4 h/day

Institution: IMT Bucharest, Ilfov, Voluntari, Romania

Department/Research Lab: Molecular Nanotechnology Laboratory (L9)

Application Details:

Expected Job Starting Date: 07/03/2016

Application Deadline: 29/02/2016

Required Educational Level: PhD student

Research Experience Required: nanomaterials, solar cell development, photovoltaic devices, and

instrumental characterization Required Languages: English

Additional Requirements:

Files of the contest shall be submitted by 29.02.2016, local time: 12.00 p.m. to the Office of Human

Resources / IMT Bucharest, Erou Iancu Nicolae no. 126 A, Voluntari, Ilfov, Romania.

Contact person: Daniela Bucur (tel +4021.269.07.70 - ext 24; E-Mail: resurse.umane@imt.ro);

Contents of the candidacy:

- cover letter;
- CV and a list of publications;
- proof of UE citizenship.

Specific conditions necessary for the job:

Bachelor in: chemistry, chemical engineering or material science;

Experience in: nanomaterials, solar cell development, photovoltaic devices and instrumental characterization

Other conditions for the contest:

- a) analysis of the application (CV and list of publications; eliminatory)
- b) interview (02.03.2016, local time: 11.00, IMT Bucharest).

General Manager

Dr. Raluca MULLER

Project leader,

Dr. Antonio Radoi