

Str. M. Kogălniceanu nr. 1 Cluj-Napoca, RO-400084 Tel.: 0264-40.53.00 Fax: 0264-59.19.06 rector@ubbcluj.ro www.ubbcluj.ro

NOTICE

POSITION: ASSISTANT RESEARCHER

Position available within the research project entitled: "Molecula metal clusters: bridging a gap between small molecules and nanocrystals", code PN-III-P4-ID-PCE-2016-0089, Contract No. 68/2017

APPLICATION DEAD-LINE:_16 august 2017_

Project coordinator: _dr. Alexandru Lupan___

Work place: Babeş-Bolyai University,

Faculty of_Chemistry and Chemical Engineering_/ _Molecular Modeling Laboratory__

DESCRIPTION : _ molecular modeling of inorganic clusters by ab initio and DFT methods _

Nr. Job Position: _1_

RESEARCH FIELDS:_Chemistry_

CAREER STAGE: _PhD student__

RESEARCH PROFILE:_ proven experience in molecular modeling applied to inorganic/organometallic compounds _

REQUIREMENTS:

Required Educational Level	
DEGREE	Master
DEGREE FIELDS	Chemistry
Required Research Experiences	
MAIN RESEARCH FIELDS	Chemistry
RESEARCH SUBDOMAIN (area)	Computational Chemistry
Years of research experience	
Required Languages	
LANGUAGE	Romanian, English
LANGUAGE LEVEL	Advanced
Additional Requirements	



Str. M. Kogălniceanu nr. 1 Cluj-Napoca, RO-400084 Tel.: 0264-40.53.00 Fax: 0264-59.19.06 rector@ubbcluj.ro www.ubbcluj.ro

COMMENT/WEB SITE FOR ADDITIONAL JOB DETAILS:

- Determined contract (28 months)
- 40 hours/week

Additional details at: (contact person/project coordinator email address) alupan@chem.ubbcluj.ro