phone: +420 541 514 111

fax:

+420 541 514 402



Job Information

Job title: Scientist / Work-package leader

Discipline: Applied Physics / Bio-Medical engineering

Monthly salary: 72 000 CZK

Position available from: Immediately

Category: Academic / Research

We are seeking an exceptional candidate to join our ~€7m research project Gate2µ, cofounded from the European Regional Development Fund, The Ministry of Education, Youth and Sports of the Czech Republic and the Institute of Scientific Instruments of the CAS.

The friendly international team of Gate2µ is located in newly refurbished premises of the Institute of Scientific Instruments, featuring spacious optics laboratory, access to mechanical workshops, small-animal facility and further support from skilled IT and administrative departments. The institute is well connected to the city of Brno with private car park, library and in-house dining facility.

The project Gate2µ combines expertise in wavefront shaping technologies, digital holography, fibre optics, and bio-medical photonics in an effort to introduce new imaging modalities deep inside living organisms.

The successful candidate will significantly enhance our research strength and foster interdisciplinary links across the team and international project partners. Candidates should have experimental research expertise in the general area of Photonics. We are particularly interested in recruiting in one of the work-package focus areas:

Complex photonics
Fibre optics
Holography
Biophotonics
Nanophotonics
Nonlinear optics
Light-matter interactions / optical manipulation

We are looking for a candidate with a strong track record of research and a clear research ambition that fits-in or significantly expands our current portfolio of expertise. The successful candidate will be expected to lead and supervise a small internally funded team of 3-4 members, contribute to the development of research in the area through the highest quality publications. The post is equivalent to a six-year tenure-track fellowship, the project is fully funded (personnel and equipment), therefore the candidate is not expected to attract any further funding to support the research activities during the duration of the project. Following the successful completion of the project, the candidate will have the opportunity to continue as an independent group-leader at the institute provided he or she will secure sufficient external funding for the associated research activities.

Person Specification:

Essential:

- Broad experience in instrument design and computer control of expertise
- Broad portfolio of programming skills
- PhD in a relevant subject





phone: +420 541 514 111

+420 541 514 402



- Ability to produce research outputs of internationally excellent quality
- Evidence of recent high quality research outputs as leading or senior author
- Proven track record of conducting ambitious and cross-disciplinary research projects
- Excellent communication and interpersonal skills
- Evidence of ability and willingness to work collaboratively with others
- Proven track-record in mentoring junior researchers
- Ability to prioritise and balance competing demands
- Ability to collaborate with existing members of a research group and learn new topics

Desirable:

- Experience in project management and administration
- Successful PhD supervision
- Experience of public engagement with science
- Experience of commercialisation of research and/or industry interactions

Responsibilities:

- Contribute to the research activities, publish in high quality research journals and present work at major international conferences
- Contribute to the project leadership and administration
- Participating in the outreach and recruitment activities

Application Requirements:

Applicants must include with their application:

- Cover letter outlining the candidate's suitability for the role
- Curriculum Vitae
- Overview of past research activities and future ambitions (1-2 pages)
- Names and contact details of at least two references

Contacts:

To further discuss the details of this post, informal inquires may be made to Tomas Cizmar cizmart@isibrno.cz or Johanna Traegaardh johanna@isibrno.cz.

Closing Date: 15th September 2017







phone: +420 541 514 111 fax: +420 541 514 402 e-mail: institute@isibrno.cz www.isibrno.cz

