JOB OFFER

| Position in the project: | Senior mathematician |
|--|---|
| Scientific discipline: | Mathematics/Physics |
| Job type (employment contract/stipend): | job contract |
| Number of job offers: | 1 |
| Remuneration/stipend amount/month ("X0 000 PLN of full remuneration cost, i.e. expected net salary at X 000 PLN"): | ca. 4880 PLN/month gross (half-time) |
| Position starts on: | 1.07.2018 |
| Maximum period of contract/stipend agreement: | 36 months |
| Institution: | Centre of New Technologies, University of Warsaw |
| Project leader: | Dr. Krzysztof Kazimierczuk |
| Project title: | "Methods of non-stationary signal processing for more sensitive NMR spectroscopy" |
| | Project is carried out within the FIRST TEAM programme of the Foundation for Polish Science |
| Project description: | The goal of the project is to develop novel methods of data processing for "serial" Nuclear Magnetic Resonance (NMR) experiments. Methods of analysis of non-stationary signals will be implemented in various types of experiments - from the study of small molecules and their mixtures to studies of macromolecules. The expected result of the project will be a package of experimental protocols and programs for data processing. |



| Profile of candidates/requirements: 3. Profile of candidates/requirements: 4. Prafile of candidates/requirements: 1. Co 2. Cu 3. Ph 4. On wh em 5. Infr ann exc 6. A li pre We offer: - We col - H jou | ver letter, describing Candidate motivation riculum Vitae (CV) Didegree certificate e or more letters of recommendation from a scientist or is familiar with the Candidate (submitted directly to ail address below) ormation on scientific publications, scholarships, prizes a lawards or other relevant documents demonstrating the ellence of Candidate est of attended conferences with titles and authors of sentations terdisciplinary environment of the Center of New hinologies ork in a dynamic group engaged in international aborations. ghly profiled publications in chemical or biological mals erczuk@cent.uw.edu.pl httitled: "MATH CONSULTANT APPLICATION" |
|--|---|
| Profile of candidates/requirements: 3. Profile of candidates/requirements: 4. Profile of candidates/requirements: 1. Co 2. Cu 3. Ph 4. On wh em 5. Info and exc 6. A li profile of candidates/requirements: - Ir Tec - W col - H | ver letter, describing Candidate motivation riculum Vitae (CV) O degree certificate e or more letters of recommendation from a scientist or is familiar with the Candidate (submitted directly to ail address below) ormation on scientific publications, scholarships, prizes a awards or other relevant documents demonstrating the ellence of Candidate est of attended conferences with titles and authors of sentations terdisciplinary environment of the Center of New hnologies ork in a dynamic group engaged in international aborations. ghly profiled publications in chemical or biological |
| Profile of candidates/requirements: 3. Profile of candidates/requirements: 4. Pra 1. Co 2. Cu 3. Ph 4. On wh em 5. Infe and exc 6. A li | ver letter, describing Candidate motivation riculum Vitae (CV) D degree certificate e or more letters of recommendation from a scientist or is familiar with the Candidate (submitted directly to ail address below) ormation on scientific publications, scholarships, prizes I awards or other relevant documents demonstrating the ellence of Candidate st of attended conferences with titles and authors of |
| Profile of candidates/requirements: free 3. Pro | ctical experience in signal processing is welcome |
| | O degree in physics or mathematics perience in harmonic analysis, Fourier analysis, timequency analysis. gramming skills (MATLAB) |
| Key responsibilities include: 2. Ela to 1 | pervision of the mathematical aspects of the project elementation connected with harmonic analysis, Fourier alysis, Radon transform etc. boration of the adaptations of theory of above methods the case of multidimensional signals acquired in NMR eriments |



| For more details about the position please visit (website/webpage address): | www.nmr.cent.uw.edu.pl |
|---|------------------------|
| Euraxess job/stipend offer (in case of PhD and postdoc positions): | |

Please include in your offer:

"I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended."







