Call : vacancy for postdoctoral researcher

B2BONE

Translational project to improve 3D printed calcium phosphate scaffolds for large bone defects

Funding: Regional Funding Win2Wal (1/10/2022-30/9/2026)

Contact: liesbet.geris@uliege.be

Web: http://www.biomech.ulg.ac.be/vacancies

General Information:

The loss of one or more teeth, usually due to trauma or infection, can lead to functional (chewing) or social difficulties. The treatment of choice is to replace the lost tooth with a dental implant. However, in order to be permanent, the placement of implants requires a sufficiently large volume of bone to present. As the loss of a tooth results in bone loss, regeneration of the alveolar bone is a necessary step before the implants can be placed. Clinicians specialized in implantology use bone substitute biomaterials as a basis to guide bone regeneration. Many such biomaterials exist, both from natural and synthetic origin, but effective regeneration of the entire volume remains a challenge due to suboptimal physicochemical properties of the materials.

There is a growing interest in synthetic bone regeneration biomaterials with a customized threedimensional (3D) shape, perfectly adapted to the patient's bone defect. In the B2BONE project, the academic partners continue a successful collaboration on the development of such novel biomaterials, by merging clinical expertise (Dentistry School d-BRU team of Prof. France Lambert & Dr. Dorien Vanhede) with in silico tissue engineering expertise (team of Prof. Liesbet Geris @ GIGA In Silico Medicine). In this previous collaboration, a computer model was developed to optimize the internal design of the 3D printed biomaterial. In vivo experiments in a standard alveolar bone regeneration model demonstrated the superiority of the developed biomaterial over the current clinical gold standard (link: <u>https://doi.org/10.1002/adfm.202105002</u>).

In the B2BONE project, the objectives are to continue this research, focusing on improving complex pore architecture, microtexture, 3D printing technology and clinical usability, using a combination of in vitro, in vivo and in silico technologies. In the scope of this project, one postdoc position is available for a highly motivated interdisciplinary candidate. The position is shared between the academic partners of the project (located in the same tower of the university hospital of Liège). The candidate will work in close collaboration with one PhD student and one postdoctoral researcher also hired on the project, as well as with the colleagues of the Belgian Ceramic Research Centre (BCRC) who are experts in 3D printing and microtexturing of ceramic materials.

Hiring Institution

Hiring institution: University of Liège

Web: https://www.uliege.be

Official address: Université de Liège Place du 20-Août, 7 4000 Liège – Belgique

Type of contract: temporary (4 years (year contracts))

Job status: full-time Hours per week: 38 hours Offer starting date: 01/10/2022

Open Position

Topic: In silico optimisation of 3D printed ceramic scaffolds

Description: the postdoctoral researcher will be focusing on optimisation and personalisation of the 3D scaffold design, taking into account the influence of mechanical loading and the initial implant stability. The researcher will start from the available computer model of neotissue growth and enhance it to simulate the ingrowth of neotissue observed in vivo. Rigorous computational optimisation routines will be used to meet the mechanical and biological objectives. The candidate will work closely with the other project members at ULiège focusing on the in vitro and in vivo aspects of the project as well as the engineers at the BCRC. Optimised scaffold designs will be tested in vitro and in vivo. The candidate will also have the opportunity to help with the supervision of the PhD candidate working on the project (focusing on the microtexture side using in vitro and in silico technologies).

Supervision: Prof. Liesbet Geris

Hosting lab: Biomechanics Research Unit, GIGA in silico medicine

Location: GIGA Institute B34- Quartier Hôpital Avenue de l'Hôpital, 11 4000 Liège – Belgium

web: http://www.biomech.ulg.ac.be/

Benefits

Besides the people of the B2BONE team, you will closely interact with colleagues of the entire Biomechanics Research unit, located both in Liège and Leuven. You can build on in silico technologies already developed within the team. There are ample opportunities for training and (technical & transversal) skills development at the GIGA doctoral school as well as the university. The research group is highly engaged in the international in silico medicine, biomechanics and tissue engineering communities and frequently participates in international research projects and initiatives.

Successful candidates will be offered up to 48 months full-time employment (in year contracts), with a monthly salary determined by university barema (around 2600 euro net, depending on seniority and family situation). Belgium offers universal health care, subsidized day care, a high standard of living and a vibrant cultural life. Belgium is at the heart of Europe, with fast connections to all major foreign cities.

Eligibility criteria

- Educational Level: PhD in biomedical engineering, biomedical sciences, (bio)mechanics or equivalent.
- Required languages: English
- Skills/Qualifications: The candidate should have proven computational (in silico modelling) skills and a strong interest in working in an interdisciplinary context with biomedical applications. Experience with optimisation and personalised image-based modelling is an advantage.

Selection Criteria

The selection committee uses a number of indicators to evaluate the applicant's preparedness, motivation and potential.

1st phase, remote pre-selection:

The Scientific, Technological & Academic excellence will be considered at first, based on:

- Quality of the CV, in general
- Any demonstrated research experience, particularly if supported by evidence such as scientific publications, patents, participation in scientific congresses, ...
- Undergraduate performance: overall, with a special focus on relevant field-specific courses
- Any demonstrated previous recognitions (grants, awards, ...)
- Reference letters provided by professors and senior scientists: Three refence letters are expected. At least two letters must be issued by scholars. The third letter can be provided either by a scholar or by a relevant professional of the industrial sector. Referees are asked to address analytical capabilities, technical proficiency, ability to work independently and motivation/commitment. If your references prefer to send their letters directly to us upon request, mention this clearly in the application.
- Statement of purpose: past research experience, motivation for applying to this particular postdoc project, academic fit, contribution of the project to the candidate's future careers plans, ...
- Additional relevant skills (field-specific): demonstrated, e.g. through previous projects, and or through previous participation in scientific contests, trainings, ...

2nd phase, interview(s):

Should the candidate be preselected at phase 1, a second phase will consist in at least one interview through which the motivation, the proactive behaviour, the capacity to work collaboratively, the organizational skills, the communication skills and the capacity to engage in a scientific discussion and manage problems, will be assessed, among other aspects.

The final decision will be the result of a consensus of an evaluation committee that will take into account the results of both recruitment phases 1 and 2. The candidate will be informed of the selection results by email.

Application Process:

All the documents that prove the eligibility of the candidate should be provided. As for the selection process candidates are expected to provide at least the following documents:

- A brief introduction letter (no more than one A4 page) that summarizes the documents and the nature of the information provided for the selection
- A full CV
- The three requested reference letters
- The letter of purpose (no more than two A4 pages)

All documents must be sent by email to the Principal Investigator of the proposed project (Prof. Liesbet Geris - <u>liesbet.geris@uliege.be</u>) and the project manager (Dr. Bernard Staumont - <u>b.staumont@uliege.be</u>) **before 31/08/2022**. The title of the application email should be "B2BONE postdoc position U.Liège" in order to ensure correct processing.