Offre n°2024-07326

PhD Position F/M Numerical modelling of cavitation bubbles interacting with biomaterials (IDP 2024)

Le descriptif de l’offre ci-dessous est en Anglais

Type de contrat : CDD

Niveau de diplôme exigé : Bac + 5 ou équivalent

Fonction : Doctorant

Contexte et atouts du poste

In this context, CAGIRE wants to expand its work on multiphase compressible flows. Indeed, understanding and controlling complex and physically rich flows, such as unsteady multiphase compressible flows, are of great importance in various fields such as aeronautics, automotive, aerospace, nuclear energy or naval. Although these compressible flows have received little to no interest in medicine, they appear to be crucial in numerous biomedical applications involving cavitating flows [1], such as in lithotripsy (treatment for kidney stones) [2] or, more recently, histotripsy (non-invasive treatment for cancers) where cavitation bubbles, induced by shock waves, laser energy deposit or high-intensity focused ultrasound waves, violently collapse and interact with biomaterials. Despite the efforts established so far to partially respond to the problems linked to these multiphase compressible flows, major challenges still remain and new ones appear when biomedical aspects are explored, particularly when multiple physical phenomena are to be considered, such as phase change, viscoelasticity or more generally interactions with soft solids. A possible way of investigation is to use benefits of numerical simulations to analyse in detail these flows where experiments are challenged by spatial and temporal resolutions and unable to access key quantities. Hence, this work aims to tackle the particularly challenging modelling of the dynamics of cavitation bubbles in and near biomaterials where numerous scientific and technical obstacles remain to be overcome.


Mission confiée

At fully resolved interface scale, the numerical models for the fluids are now mature enough to correctly treat a non-condensable-gas bubble collapse without any numerical instabilities and with reliable robustness when at the vicinity of hard-solid surface [3, 4]. Further, several advances on simulation of bubble collapse and its impact on walls (soft or hard) have been done in the past, mainly using different codes coupled together to model the fluid–structure interactions, but interactions with biomaterials are yet to be done and require significant modelling efforts. The modelling of biomaterials under a fluid-mechanics formulation including visco-elasto-plastic behaviour and realistic equations of state will be undertaken. This formulation will be based on a theory for hyperelastic models including visco-plastic effects that has been developed for impact applications [5]. Unlike other approaches, it becomes possible to include this solid model in a multiphase model to avoid a particular and expensive treatment of the coupling between fluids and solids. Pressure wave propagation, including shear waves, is natural, and no external coupling of codes is necessary. However, this theory was based on a Maxwell model, suitable for some polymers and metals, and was introduced into a first-order method. A generalized and hyperbolic formulation is necessary to later model different types of soft solids. All these models will be directly implemented, gathered and tested in a same and unique code, ECOGEN (https://code-mphi.github.io/ECOGEN/), developed by the coordinator and his colleagues under an open-source license. Various test cases, with large deformation in particular, will be carried out in order to assess the accuracy, robustness, as well as efficiency of the model. Although comparisons with fracture models available in the literature will be done, we will accentuate our efforts toward modelling and comparisons with experiments of kidney-stone breakage by single bubbles or bubble clouds generated by either laser, ultrasound or shock waves. These peculiar experiments will be carried out by partners at the The European Synchrotron Radiation Facility (ESRF) which involves X-ray flow visualization and microtomography of the stone at different stages of the complete breakage process. These state-of-the-art technologies will allow for unprecedented information which is extremely valuable for both validation of the modelling and for enabling, in harmony between experiments and simulations, precise studies of fundamental physics.

Principales activités

- Literature on multiphase compressible flows and biomaterials
- Construction of models and algorithms
- Implementation within ECOGEN software developed by the team and its collaborators
- Tests to assess the quality of the modeling
- Study the interaction of bubbles with biomaterials
- Diffusion of results (conferences, publications)

Compétences

Strong knowledge of at least one of the following is recommended: fluid mechanics (particularly compressible flows), solid mechanics, finite volume method, partial differential equations, c++ language.

Avantages

- Subsidized meals
- Partial reimbursement of public transport costs
- Possibility of teleworking and flexible organization of working hours
- Professional equipment available (videoconferencing, loan of computer equipment, etc.)
- Social, cultural and sports events and activities
- Access to vocational training
- Social security coverage

Rémunération

- 2100€ / month (before taxes) during the first 2 years,
- 2190€ / month (before taxes) during the third year.

Informations générales

- Thème/Domaine : Schémas et simulations numériques Calcul Scientifique (BAP E)
- Ville : Pau
- Centre Inria : Centre Inria de l'université de Bordeaux
- Date de prise de fonction souhaitée : 2024-10-01
- Durée de contrat : 3 ans
- Date limite pour postuler : 2024-05-03

Contacts

- Équipe Inria : CAGIRE
- Directeur de thèse : Schmidmayer Kevin / kevin.schmidmayer@inria.fr

A propos d'Inria

Inria est l'institut national de recherche dédié aux sciences et technologies du numérique. Il emploie 2600 personnes. Ses 215 équipes-projets agiles, en général communes avec des partenaires académiques, impliquent plus de 3900 scientifiques pour relever les défis du numérique, souvent à l'interface d'autres disciplines. L'institut fait appel à de nombreux talents dans plus d'une quarantaine de métiers différents. 900 personnels d'appui à la recherche et à l'innovation contribuent à faire émerger et grandir des projets scientifiques ou entrepreneuriaux qui impactent le monde. Inria travaille avec de nombreuses entreprises et a accompagné la création de plus de 200 start-up. L'institut s'efforce ainsi de répondre aux enjeux de la transformation numérique de la science, de la société et de l'économie.

L'essentiel pour réussir

Mechanical engineering or applied mathematics Master degree with a strong appetite for scientific computing.

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Consignes pour postuler

Thank you to send:
Sécurité défense :
Ce poste est susceptible d'être affecté dans une zone à régime restrictif (ZRR), telle que définie dans le décret n°2011-1425 relatif à la protection du potentiel scientifique et technique de la nation (PPST). L'autorisation d'accès à une zone est délivrée par le chef d'établissement, après avis ministériel favorable, tel que défini dans l'arrêté du 03 juillet 2012, relatif à la PPST. Un avis ministériel défavorable pour un poste affecté dans une ZRR aurait pour conséquence l'annulation du recrutement.

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Dans le cadre de sa politique diversité, tous les postes Inria sont accessibles aux personnes en situation de handicap.