



Université de Montpellier
Direction des ressources humaines
Service des personnels contractuels

PROFIL DE POSTE

Intitulé du poste : Additive Manufacturing of Nanosatellite Assembly
Nom du responsable hiérarchique (N+1) : Nicolas ROCHE
Localisation géographique Centre Spatial Universitaire - Site de Montpellier
Affectation détaillée : 950 rue de St Priest - Bâtiment 6 - 34090 Montpellier - France

Contexte :

The University Space Center is the French leader in the development and operation of nanosatellites developed by students. It has acquired in-depth competences in the field of design, manufacturing, testing and operation of nanosatellites and their subsystems, as well as in the area of space project management and product assurance in the framework of university space projects. The CSU has an AIT (Assembly Integration and Test) Facility, a CDF (Concurrent Design Facility) and both UHF and S-band Ground Stations. The CSU develops its own 1U and 3U CubeSat nanosatellite platforms with the support of the Van Allen Foundation and both the French and the European space agencies.

Mission principale :

In a first step, the candidate would be tasked with the mission to perform a review of both the state of the art in terms of additive manufacturing and current knowledge at the University of Montpellier. The project shall aim at reviewing the current mechanical architecture of the 1U and 3U Cubesats developed by Montpellier, select a number of piece or group of pieces which would be improved by additive manufacturing (lighter, smaller mechanical distortion, easier integration, ...). First step deliverables shall be the bibliography and the trade-off report of pieces that are good candidate for 3D printing.

For the selected pieces, the candidate shall establish functional analysis and requirements, shall design, build and test them. The test methods would have to be selected so that they are relevant for space qualification and allow to pin point weakness in the process. Furthermore the project shall highlight the blocking points and next steps in order to use additive manufacturing on CubeSat both in terms of design, process and project related topics. Second step deliverables shall be the fabrication file and test report of the selected pieces.

Activités :

Work in an interactive team environment with, spacecraft developers, research and technological platform of the University of Montpellier

Work on project teams (attend meetings, complete deliverables, contribute to staff discussions and activities)

Interface with project team members to develop product designs

Perform state of the art bibliographic review of additive manufacturing for space application

Become familiar with space constraints and standard (ECSS, Space environment, ...)

Specify, develop, build/order and test mechanical part built by additive manufacturing

Generate feedback and design guidelines about the advantages and disadvantages of additive manufacturing for space components

Publish results in relevant literature

Look for future project/funding opportunities on pursuing the work and dissemination of the research

Tutor with students along project and internship

Compétences / qualifications :

Computer skills (MS Office).

Excellent written and oral communication skills in English

Materials properties and behavior knowledge, including static, vibratory, shock and transient.

Traditional and Additive manufacturing process knowledge

Mechanical design, with CAD software and 2D drawing

FEM Modelling with computer tools including static, vibratory, shock and transient.

Mechanical testing process and laboratory equipment knowledge



PROFIL DE POSTE

Université de Montpellier
Direction des ressources humaines
Service des personnels contractuels

Self-starter – ability to function with little direct oversight.

Team skills – ability to work effectively in teams.

Logical problem solving capacity.

Knowledge of the space industry, space standard, processes and/or space environment would be beneficial

PhD

Contrainte du poste :

Work on a computer, require work out-of-business hours during satellite commissioning and long-term testing

Mention particulière à porter à la connaissance du médecin chargé d'effectuer la visite médicale préalable à l'embauche :

Pour un recrutement IATS :

Equivalent Corps : BAP : Famille : Post-doc Emploi type :

Intitulé du projet :

Pour un recrutement chercheur :

Section CNU : Intitulé du projet :

Pour un recrutement de doctorant :

Section CNU :

Sujet de thèse :

Nom du directeur de thèse :

Observations ou informations utiles :

Date : 21/03/2018

Nom de la personne qui a établi la demande : Xavier LAURAND

Coordonnées de la personne en charge du suivi du dossier de recrutement : Nicolas ROCHE

Mail : nicolas.roche@umontpellier.fr

Téléphone : 04 67 14 40 50