New methodology for the catalytic oxidation of unprotected sugars and derivatives

Position: Research fellow in Normandy Le Havre University, France

Funding: French National Research Agency (ANR)

Salary: ca .1820 € month (net salary) and according to experience

Starting date: September 2023

Contacts: laure.benhamou@univ-lehavre.fr

sebastien.comesse@univ-lehavre.fr

Keywords: Green chemistry & Catalysis, Sugar Chemistry, Biomass up-grade, Bioeconomy

Position: A *Research Fellow position* is available to work with Dr Laure Benhamou and Dr Sébastien Comesse in the Chemistry Department (URCOM) of Normandy Le Havre University. The position is funded by the *French National Research Agency* (ANR) to work on the development of *catalytic and eco-friendly methodologies* for the oxidation of unprotected sugars and derivatives

The position would be available from **September 2023 for 12 months**.

Recruiting organisation: URCOM (Unité de Recherche en Chimie Organique et Macromoléculaire) is located at Normandy Le Havre University, and involves 30 people (about 16 permanent researchers and 15 PhD students & Research fellows).

Requirement: The successful candidate will have a *PhD degree* (or be about to be awarded a PhD) in *Organic/Green chemistry and Catalysis* or a related area. An experience in *organometallic chemistry is required*.

Application: The closing date for application is **May 10th 2023**

To apply, please send a detailed CV including a list of publications, a cover letter and the name of two former supervisors for reference.

Informal enquiries should be addressed to Dr Laure Benhamou

Interview date: to be determined