
”Valorization of saccharide fractions of biomass and transformations of bio-sourced furan-based platform molecules”

Zeinab Hamie* , Gerald Enderlin¹, Erwann Guenin , and Joumana Toufaily

¹Research center, University of Technology of Compiègne – Programme de cotutelles U.Libanaise-UT
INSA – France

Résumé

Good morning,

This is Zeinab Hamie, First year doctoral student at the University of Technology of Compiègne, where my research is centered toward the Valorization of saccharide fractions of biomass through applying oxidation reactions to as highly important biomass-derived platform chemicals, namely the Hydroxymethylfurfural and furfural, serving as a renewable source for the production of widely used C4 and C6 diacids ,

Please find attached below the Abstract including an overview on the work launched, additionally, I would like to participate in poster presentation,

Thank you,

All the best,
Zeinab Hamie.

*Intervenant