Urea indirect electrooxidation by nickel(III) in alkaline medium: from kinetics and mechanisms to reactor modeling

Guillaume Hopsort 1 , Laure Latapie 2 , Karine Groenen-Serrano 3 , Karine Loubiere 2 , and Theo Tzedakis 3

May 18, 2023

Hosted file

Manuscript.docx available at https://authorea.com/users/569146/articles/614771-urea-indirect-electrooxidation-by-nickel-iii-in-alkaline-medium-from-kinetics-and-mechanisms-to-reactor-modeling

¹Laboratoire de Génie Chimique

²CNRS Delegation Occitanie Ouest

³Paul Sabatier University Faculty of Science and Engineering