Contribution ID : 78 Type : Poster Presentation

DFT study on the synthesis of urea through electrocatalytic co-reduction of CO2 and NO3- on Cu and Ag surfaces

DFT study on the synthesis of urea through electrocatalytic co-reduction of CO2 and NO3- on Cu and Ag surfaces

Primary author(s): Mr. ABID CHAREF, Yanis (PhD student)

Presenter(s): Mr. ABID CHAREF, Yanis (PhD student)