

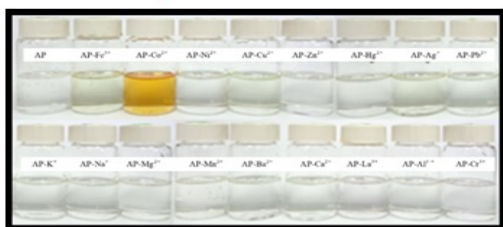
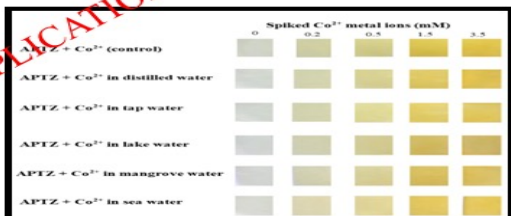


EXPERIMENTAL AND THEORETICAL RESEARCH LABORATORY, DEPARTMENT OF CHEMISTRY, IUM

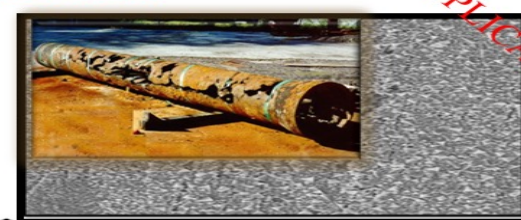
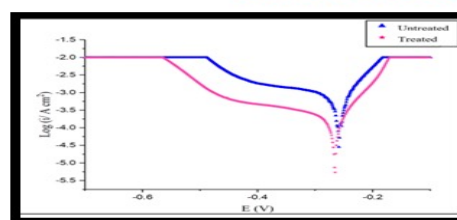
ASST. PROF. DR. MOHAMMAD NORAZMI AHMAD ASST. PROF. DR. ERNA NORMAYA ASST. PROF. DR. WAN HAZMAN DANIAL

APPLICATION

CHEMOSENSOR

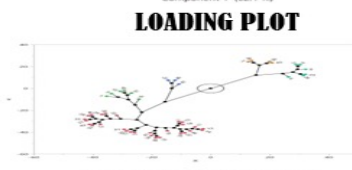
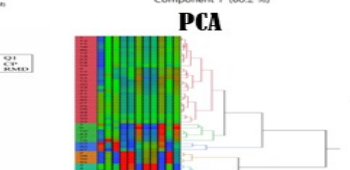
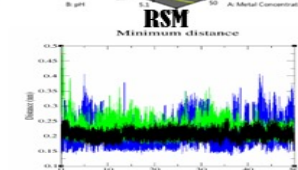
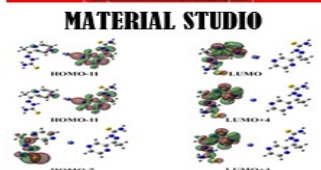
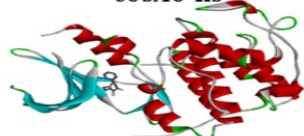
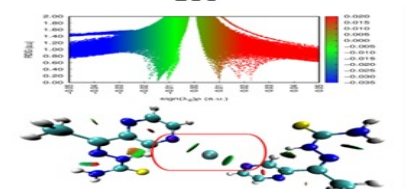
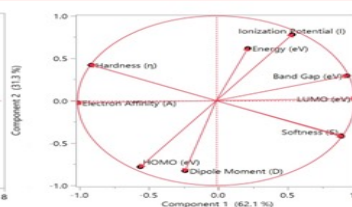
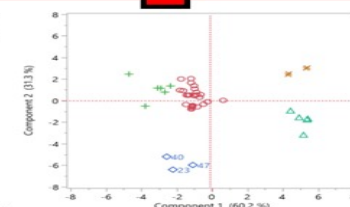
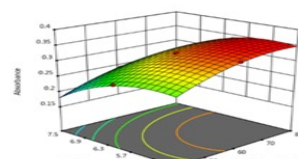
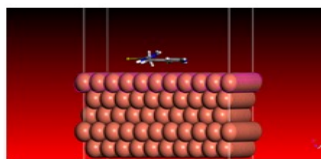
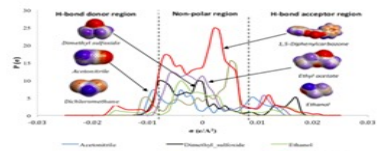
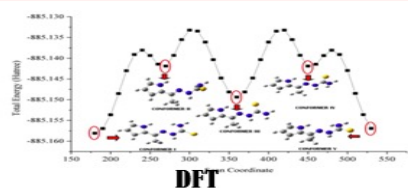


CORROSION INHIBITOR

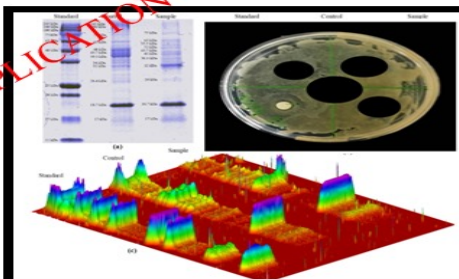


APPLICATION

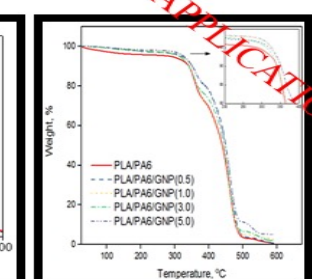
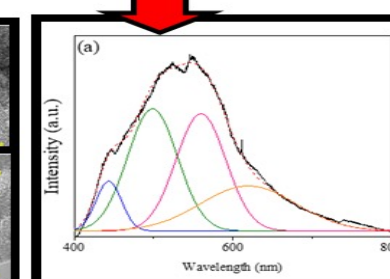
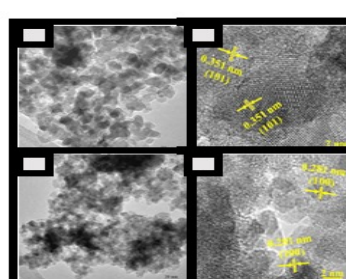
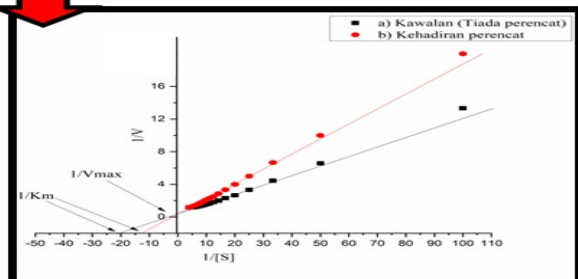
COMPUTATIONAL CHEMISTRY AND CHEMOMETRIC APPROACHES



APPLICATION



FOOD ADDITIVES



MATERIAL AND POLYMER

APPLICATION

FRGS 2015 (IUM + UKM)
 FRGS 2016 (IUM + UKM)
 FRGS 2017 (UKM + IUM)
 IUM FLAGSHIP GRANT 2019

FRGS 2018 (IUM+UTM)
 FRGS 2019 (IUM + UKM + UM)
 FRGS 2019 (UMP + IUM)
 RDU GRANT 2019 (UMP + IUM)

COLLABORATORS



ELSEVIER NATURE WILEY
 SPRINGER RSC