

Dr Mohammed BOUKLAH

Professor

Regional Center of the Education and Training Trades

Highest Degree

Ph.D. in Applied Chemistry from Mohamed Premier University, Oujda



boukmmm@yahoo.fr

SCOPUS ID 6507820428

Mohammed Premier University, Oujda

Morocco

Prof. Mohammed BOUKLAH

Born in 1972 in Tiouli, Dr Mohamed Bouklah is actually professor at Regional Center of the Education and Training Trades; He received PhD in 2005 from the University of Mohammed first in Physic field.

Dr Mohamed Bouklah is professors agree in Physic, he is a specialist in calculating electrochemical impedance spectroscopy and he masters very well the software of the theoretical calculations, he is the author of several books in science and didactics

Author of over 40 publications involving Mössbauer spectroscopy since 2004. Fields of interest scan from Physical Metallurgy (Fe-C, Fe-N martensites and retained austenites, clustering and ordering of interstitials, iron carbides and nitrides, alloyed steels ...), Magnetism (Fe-rare earths systems), Corrosion of iron based materials and steels (green rusts), Mineralogy of iron oxides and their role in soil and environmental science, discovery of the minerals fougèrite, trébeurdenite, mössbauerite in gley soils (1996 & 2010). H index: 18.