



Aboubakr M. Abdullah

Prof. of Materials Science & Engineering

Prof. Aboubakr M. Abdullah has 30 years of experience in academia and industry. In addition to occupying research professor and the hydro/Qatalum Chair Professor at CAM, he was awarded his Ph.D. in Materials Science and Engineering from The Pennsylvania State University, USA in the field of crevice corrosion of aluminum alloys. He has managed more than 10 research projects worth almost 5 million US dollars funded from different agencies inside and outside Qatar e.g. Qatar National Research Fund (QNRF), Hydro/Qatalum, Qatar Petroleum (QP) and Qatar Shell (QS). Also, he offered many consultations for different companies, e.g., Ras Gas, Qatar Gas, Qatalum, Qatar Electricity, and Water Company (QEWC) and Egyptian Liquefied Natural Gas (ELNG). He has participated and worked in many projects funded by International companies, e.g., Aluminum Company of America (ALCOA, USA), Ballard (BC, Canada) and SANYO (Osaka, Japan). Furthermore, he supervised and co-supervised many young professionals at the Master's and Ph.D. levels.

LinkedIn: <https://www.linkedin.com/in/aboubakr-abdullah-8112135/>

Google: bakr61@gmail.com

Web of Science Researcher ID: bkr@qu.edu.qa

Google Scholar: https://scholar.google.com/citations?hl=en&user=fQphTn8AAAAJ&view_op=list_works

ORCID: <https://orcid.org/0000-0001-8406-9782>

Scopus: 7102085882

Publons:

ResearchGate: <https://www.researchgate.net/profile/Aboubakr-Abdullah>