

## Biography of Dr. Khaled Habib

Dr. Khaled Habib holds a Ph.D in Chemical. and Materials. Engineering. from the Optical Science and Technological Center of University of Iowa, Iowa, USA, 1988. He was a Post-doctoral Fellow at the Chem. Engr. Dept., and Mat. sci. Dept., of the Technical University of Aachen, Aachen, Germany, 1991-1992. He specializes in "Laser optical interferometry as non-destructive testing (NDT) methods of materials evaluation in corrosive media". Mr. Habib has in his credit more than 121 articles in international He is a fellow of the SPIE refereed journals in his area of specialization. (http://spie.org/x38.xml). Also, he is a member international fellow of the Corrosion Council (ICC). (http://www.icc-net.org/ICCmembers Kuwait.html). In addition, he is a Member of the editorial board of four Journals; the journal of Corrosion Science and Technology

(j-cst.org/sub/committee.asp), the Journal of Environmental Science and Engineering A&B

(<a href="http://www.davidpublishing.com/journals\_info.asp?jId=1025">http://www.davidpublishing.com/journals\_info.asp?jId=1025</a>), the American Journal of Applied Chemistry

(<a href="http://www.sciencepublishinggroup.com/journal/peerreviewers.aspx?journalid=227">http://www.sciencepublishinggroup.com/journal/peerreviewers.aspx?journalid=227</a>), The journal of Advances in Petroleum Exploration and

Development(<a href="http://cscanada.net/index.php/aped/about/editorialTeam">http://cscanada.net/index.php/aped/about/editorialTeam</a>). He has been a reviewer for a number of journals; Optics and Lasers in Engineering, Applied Optics, Optical Engineering, Optics and Lasers Technology, the Optical Expression, IEEE Transaction Instruments and Measurements, the ASTM journal of Testing and Evaluation, Electrochemical Society, Corrosion Science, Composite Science and Technology, Composite B, Surface and Coatings Technology, Electrochimica Acta, Electrochemical and Solid-State Letters, Serbian Chemical Society, Saudi Chemical Society, Engineering and Technology, Engineering and Technology, and Power Sources.