

***On Post-hydrostatic testing
microbiologically Influenced
Corrosion (MIC): Causes and
Preventional methods***

Dr. Reza Javaherdashti

General Manager

Eninco Engineering B.V.

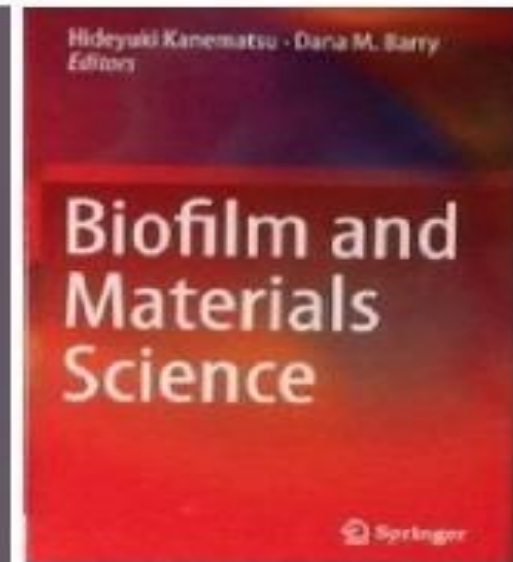
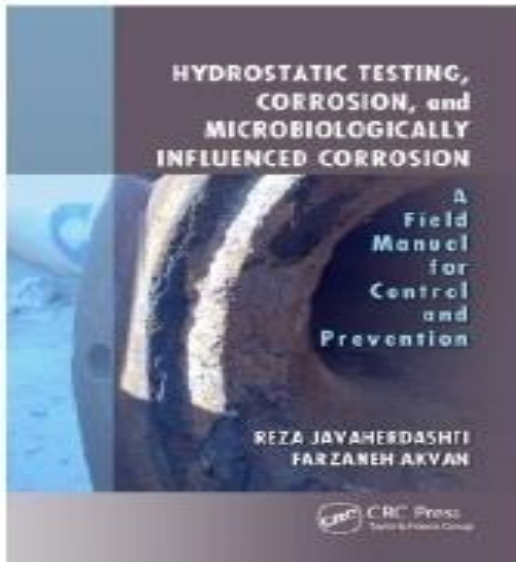
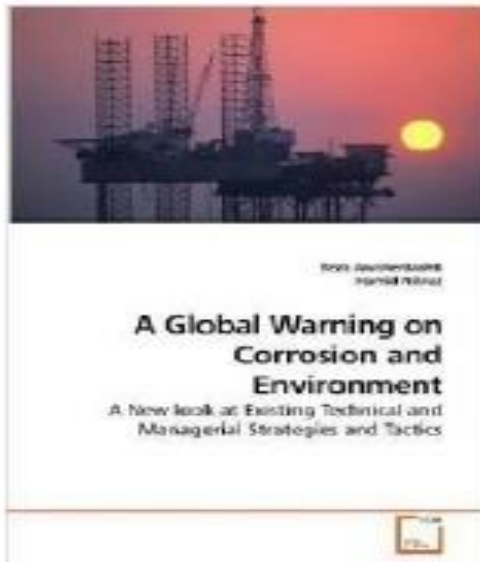
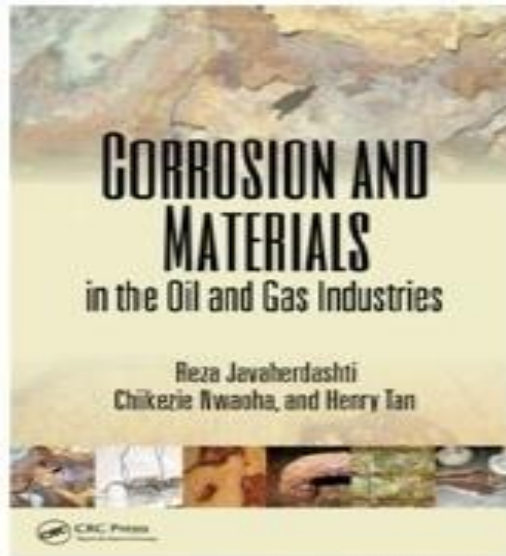
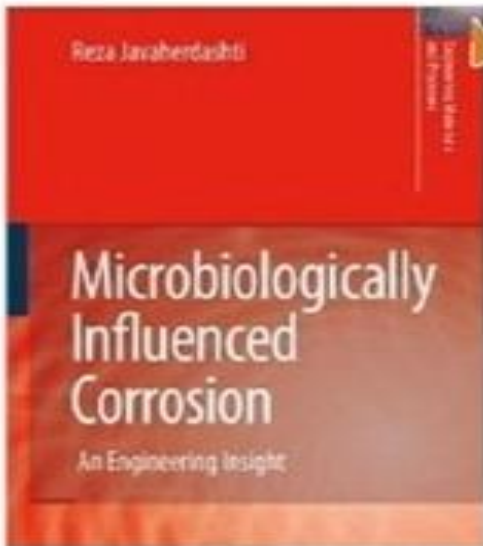
The Netherlands

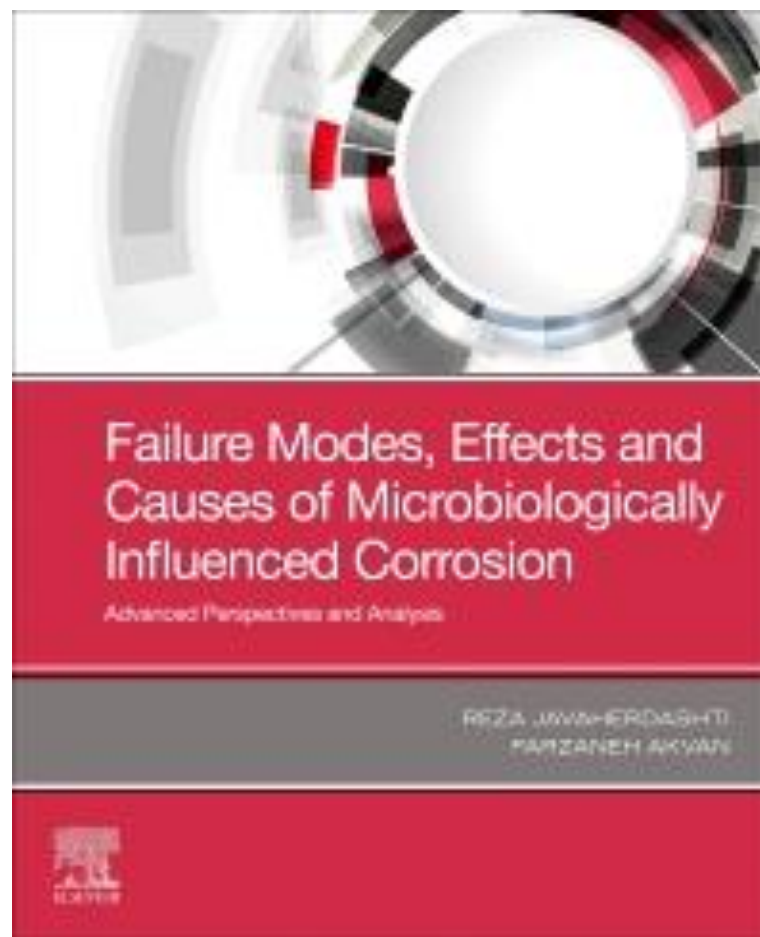
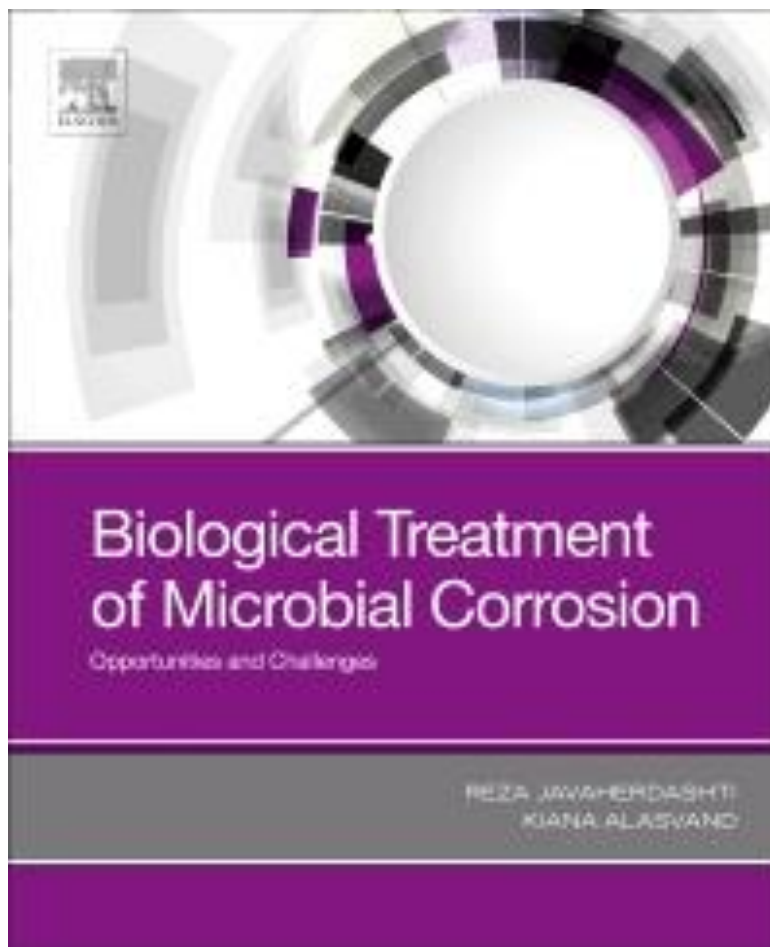
Brief Resume

(Reza Javaherdashti)

- Certified corrosion and MIC lecturer by ASME (USA) and Society of Petroleum Engineers (USA),
- Has 5000+ hours of teaching corrosion management and MIC to various industries (from oil& gas to maine, aviation and chemical industries worldwide)
- Has successfully completed 400+ projects about corosion management in Australia and overseas
- Has authored/co-authored several internationally referenced books on corrosion (published by Elsevier, Springer, CRC Press,...) and numerous Root Cause Analysis repots
- Member of ACA (Australia), NACE (USA) Institute of corrosion (UK)

Some books authored/co-authored by Dr. Reza Javaherdashti







The American Society of Mechanical Engineers

—Founded 1880—

THIS CERTIFICATE IS AWARDED TO

Reza Javaherdashti

FOR SUCCESSFUL COMPLETION OF

Train the Trainer

Assessment Based Course

Jul 26, 2016

Professional Development Hours : 1

Thomas G. Loughlin
Executive Director

Jackie Oppenheim
Director, ASME Training



Certificate ID : 99069708

ASME has been accredited as an Authorized Provider by the International Association for Continuing Education and Training (IACET), 1760 Old Meadow Road, Suite 500, McLean, VA 22102. In obtaining this approval, ASME has demonstrated that it complies with the ANSI/IACET Standard which is recognized internationally as a standard of good practice. As a result of their Authorized Provider accreditation status, ASME is authorized to offer IACET CEUs for its programs that qualify under the ANSI/IACET Standard.