

2. Gerhardus H. Koch, et al, Corrosion Costs and Preventive Strategies in the United States, NACE international.
3. McClean Millar Peter, Asset Integrity Management Handbook, Flying Doctor Production, www.assetintegrityjigsaw.com, January 2015
4. Rockart, John F., "Chief executives define their own data needs", Harvard Business Review 1979 (2), 81-93.
5. Sroufe, Robert "Integration and Organizational Change towards Sustainability". Journal of Cleaner Production, July 2017, 162: 315–329.
6. Phaal, Robert; Farrukh, Clare J.P.; Probert, David R. "Technology roadmapping—A planning framework for evolution and revolution". Technological Forecasting and Social Change. 71 (1–2): 5–26. Doi:10.1016/s0040-1625(03)00072-6.
7. Alexander, Peter (1 January 2006). "Creating a Technology Road Map". entrepreneur.com. Retrieved 2 April 2018.
8. Petrick, Irene J.; Echols, Ann E. "Technology roadmapping in review: A tool for making sustainable new product development decisions". Technological Forecasting and Social Change. 71 (1–2): 81–100. doi:10.1016/s0040-1625(03)00064-7.
9. Rohrbeck, René; Kallehave, Pernille (2012-06-01). "The Role of Corporate Foresight in Promoting Sustainability". Global Compact International Yearbook. 2012.
10. Garcia, M.L. and Bray, O.H. (1997). "Fundamentals of Technology Roadmapping". Strategic Business Development Department, Sandia National Laboratories.
11. Thorsten., Laube, (2006). Technologie-Roadmap : strategisches und taktisches Technologiemanagement ; ein Leitfaden. Abele, Thomas. Stuttgart: Fraunhofer-IRB-Verl. ISBN 3816771866. OCLC 180950449.
12. A. Morshed, "The Evolution of the Corrosion Management Concept," MP 52, 8 (2013): p. 66.
13. Phaal, R., Farrukh, C., & Probert, D. (2001). Technology Roadmapping: linking technology resources to business objectives. Centre for Technology Management, University of Cambridge, 1-18.
14. Bernal, L., Dornberger, U., Torres, O., & Byrnes, T. (2009). Technology roadmapping handbook. SEPT Program.
15. Phaal, R., Farrukh, C., & Probert, D. (2015, March). Roadmapping for strategy and innovation. In IEE Seminar on justifying and selecting innovation projects

BIOGRAPHY

Ali Massaeli: Ali is the head of the supervision guidelines and methods development in technical inspection and control affairs of National Iranian Gas Company, Tehran- I.R. of IRAN. He earned B.Sc. in Chemical Engineering from Azad University of South Tehran; M.Sc. in Industrial Engineering – System Management and Productivity from Azad University of Qazvin.

He became the charter member of ISIRI ISO TC 193 (Natural Gas Standards) in Iranian National Standards Organization also Iranian Gas Standardization Affairs.

He has several research activities such as publishing internal journal of IGU (International Gas Union) and several international conference papers. He has several industrial training courses in oil and gas processing and Industrial Engineering and co-authoring and the editor of process engineering in oil and gas industry. He was one of the senior experts in SCOE integrating executive committee of Petroleum Ministry of I.R. of IRAN.

In the IEOM 2012(Istanbul-Turkey) he received Outstanding Industry Awards. He is one of the members Industrial Committee of IEOM since 2012 till now. Also he is member of jury team of International Management Conference since 2010 in managerial experience section.