



Exponent[®]
Engineering & Scientific Consulting

Judith Theodori, MLS, PMP

Manager, Library/Information Resources | Information Resources
Menlo Park
+1-650-688-7184 | jtheodori@exponent.com

Professional Profile

Ms. Theodori is Manager of Exponent's Information Resources, where she provides services including original research, literature searches, market and competitive intelligence, and taxonomy development. She is also leading the development of Knowledge Management initiatives to facilitate access to internally generated knowledge and expertise.

Prior to joining Exponent, Ms. Theodori was a member of the Principal Staff of Johns Hopkins University, Applied Physics Laboratory where she was a Supervisor and project lead for information management and delivery services covering all aspects of contemporary information services –research and analysis, information architecture, knowledge management, enterprise search and user experience.

Academic Credentials & Professional Honors

M.L.S., Library Science, Queens College, City University of New York, 1998

B.A., Labor Relations, San Francisco State University, 1983

Licenses and Certifications

Project Management Professional (PMP)

Academic Appointments

Lecturer, Engineering and Technical Management, Johns Hopkins Whiting School of Engineering (2005-present)

Professional Affiliations

Special Libraries Association (SLA)

Publications

"Putting Engineering management on the Executive Track", with J. Suter, S. Tarchaski, M. Mcloughlin, R. Blank and J. Beatty, Proc. ASEE Annual Meeting (2016)

"Small Satellite Market Study", with C. Pikas, P. Slert, P. Ostdiek and A. Rogers (February 2015)

"Building a Collaborative Organization", with A. Kedia, A. Boampong and K. Higgins, presented at KM

World 2013 (November 2013)

"Igniting Innovation with Community, Social Media & Findability", with A. Arnold, presented at KM World 2013 (November 2013)

"Open Text's ECM Suite Seven Years After Deployment", presentation at Open Text Content World 2011, Orlando, FL (November 2011)

"SharePoint Services at the Johns Hopkins University Applied Physics Laboratory: A Customer Driven Approach", presentation at KM World 2011, Washington DC (November 2011)

"Knowledge Sharing in a Secure Environment", presentation at Knowledge Management 2010, Washington DC (May 2010)

Conducting Online Research Using JHU Library Resources - 4 module online course for Engineering for Professionals Student Orientation - (August 2012)

"Deploying an Enterprise Content Management System at JHU/APL", presentation to the Baltimore Chapter of ARMA, (November 2008)

"Advanced Health and Disaster Aid Network", presentation to the National Library of Medicine Disaster Information Research Center, D. White and J. Theodori, (February 2008)

"Implementing an Enterprise Content Management System at APL - a Knowledge Manager's Perspective", Presented at the Greater Baltimore Chapter of ARMA, (November 2008)

"Nanotechnology Study Final Report", Benkoski, J. J.; Darrin, A.; Maranchi, J.; Sliert, P.M.; Theodori, J.G. (2008)

"Bringing an Enterprise Content Management Solution to Johns Hopkins University Applied Physics Laboratory: Leveraging Strength and Team Building in a Complex Environment", D. K. Chen and J. G. Theodori, presented at Delphi Group Information Intelligence Summit (April 2006)

"Information Release Practices", L. G. Parsons and J. G. Theodori, UARC Administrative Challenges Meeting (January 2005)

"Document management: A case study", J E. Loesch and J. G. Theodori, Journal of Facilities Management, V3, No.3 and presented to International Facility Management Association International Conference, World Workplace 2004 (March 2005)

"Automating the Public Release Review Process at the Johns Hopkins Applied Physics Lab", presented at Intralab 2004 (November 2004)

"The Design and Maintenance of a Dynamically Created Intranet at Johns Hopkins Applied Physics Laboratory", published in Intranet Professional (September 2003)

"Book of Business Profiles" published by the Baltimore Business Journal (2000)

Peer Reviews

American Society for Engineering Education (ASEE), Engineering Management Track. 2016-Current.