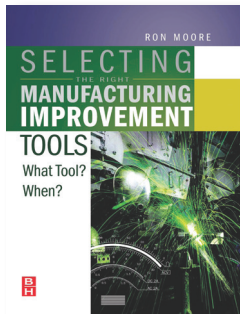




CHOOSE YOUR RELIABILITY DESTINATION WITH A RELIABILITY ROADMAP WEB WORKSHOP

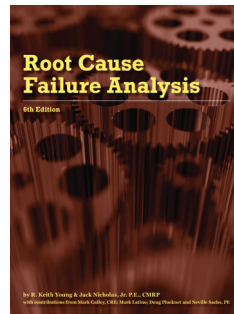
Reliabilityweb.com® and Uptime® Magazine know times are tough with travel and training budget reductions, less personnel and being asked to produce more with less resources. Now you can stay close to home and get information to help your company create a reliable operation.

The 2009 series of Reliability Roadmap Web Workshops includes sessions for executives, managers, supervisors, and technical level inspectors with topics and leading subject matter experts and Authors.



Selecting the Right Manufacturing Improvement Tools by Ron Moore, Author of Selecting the Right Manufacturing Improvement Tools

This 9 part workshop series provides an excellent review of the most popular improvement tools and strategies - Lean Manufacturing, Kaizen, including 5S, Kanban, Quick Changeover, and Standardization, Total Productive Maintenance, Six Sigma, Supply Chain Management, Reliability Centered Maintenance, Predictive Maintenance (or Condition Monitoring), and Root Cause Analysis.



Root Cause Failure Analysis by Jack Nicholas Jr., Co-Author and editor of Root Cause Failure Analysis

This 12 part workshop series provides an outline presentation of fundamentals of root cause failure analysis (RCFA) theory and practice. Special guest presenters include Neville Sachs, Mark Galley, Robert Latino and more. Two motor failure case studies are also included.



Creating Cultural Change for Maintenance & Reliability Professionals by Steve Thomas, Author of Implementing Cultural Change In Organizations

This 3 part web workshop series demystifies the concept of organizational culture and links it with the eight elements of change: leadership, work process, structure, group learning, technology, communication, interrelationships, and rewards. If you want to break the cycle of failed improvement programs and instead use cultural change to help make significant and lasting improvements in plant performance, this book will show you how.



Reliability-Centered Lubrication by Mike Johnson, Independent Machinery Lubrication Expert

This 12 part workshop series based on a Society for Tribologists and Lubrication Engineers (STLE) series of papers provides a technically precise machine re-lubrication plan which is one of the more important functions that plant management can provide to protect plant productivity.



Airborne Ultrasound Level 1 by Jim Hall, Independent Ultrasound Expert

This 23 part course combines basic knowledge of airborne ultrasound theory, leak detection, bearing analysis, acoustic lubrication, steam trap troubleshooting and electrical scanning. This workshop series will also acquaint participants with the process of interfacing vibration analyzers with ultrasound instruments.



Infrared Thermography Level 1 by Wayne Ruddock, Independent Infrared Expert

This 23 part course follows the recommended training requirements of ASNT for Level I Thermal/Infrared Certification. The hands-on workshops ensure that the participants should have mastered the skills necessary to not only operate their infrared system but to perform various inspections and report on their findings.

These web workshops are not to be confused with typical webinars and are non-commercial educational learning events. Reliabilityweb.com® and Uptime® are proud to be able to leverage our technology and deliver COST FREE – TRAVEL FREE workshops from the convenience of your desktop. Train alone or in groups.

Cost: FREE
Where: Your PC or MAC
When: Throughout 2009 - Check the schedule online at www.reliabilityweb.com
How: You can connect using our FREE VoIP audio system (requires headphones or speakers) or you can dial in using a standard telephone.