

2015 Houston Section STLE Lube School Instructors

Ray Thibault, CLS, OMA I & II MLT I & II and MLA II & III retired from ExxonMobil with 31 years of service in 2001 to form LTC, a lubrication training & consulting company. He has done extensive training and consulting worldwide for many of the leading manufacturing and lubricant companies. He is well known for his lubricant certification class such as Certified Lubrication Specialist, Oil Monitoring Analyst I & II and Machinery Lubrication Specialist I & II. As a contributing editor for Lubrication Management & Technology magazine for the past seven years, he writes bimonthly articles on lubrication. He has been the session chairman for Lubricants World held at the International Maintenance and Predictive Maintenance Conferences and is an active speaker at many other conferences such as STLE, Predictive Maintenance, and MARTS. He has worked with local STLE chapters such as Oklahoma, Houston, and Chicago as a presenter at their lube schools.

Michael Holloway, CLS, OMA is currently National Sales Manager, ALS Tribology North America. Michael has worked in industry for 27 years for companies such as Olin Chemical, WR Grace, Rohm & Haas, General Electric and NCH Corporation focusing on technical development and reliability. He has written books on spend analysis, specification development, failure interpretation as well as process plant equipment operations, control, and reliability and recently wrote the Dictionary of Industrial Terms published through J. Wiley. He holds a BS in chemistry, a MS in engineering and is a Certified Lubrication Specialist(CLS) and Oil Monitoring Analyst (OMA) through STLE.

Raymond J. Dalley received his mechanical degree from both Queensborough Community College and Northeastern University in 1977. He's been performing research, manufacturing, sales and marketing with ferrography (wear particle analysis) for the past 30 years with Trico Corp. Currently an Instrument Business Manager of Ferrography, his responsibilities include Project Manager for the Ferrographic Instrument Group. Mr. Dalley gives lectures worldwide for the Electric Power Research Institute, Society of Automotive Engineers, National Lubricating Grease Institute, Society for Maintenance & Reliability Professionals, and the Society of Tribological Lubrication Engineers and organizes many training courses. In addition he is the Vice Chair for the ASTM D2-96-5 Condition Monitoring Group. He has published numerous technical papers and reports in the areas of lubricants & wear particle analysis, and holds memberships in STLE, ASTM, AFE, American Society of Metals and is executive member of the SMRP.

Adrian Messer is the Manager of US Operations for UE Systems, Inc. For more than a decade, Mr. Messer has been helping facilities around the country transform their reliability programs by implementing Ultrasound condition monitoring. As a subject matter expert on Ultrasound technology and implementation best practices, Mr. Messer has been a featured speaker at numerous industry events. He is a graduate of Clemson University and maintains close ties to the University assisting current students in a mentorship program. He is also a charter member of the Carolina's Chapter of the Society for Maintenance and Reliability Professionals (SMRP), and is currently serving on the National Marketing Committee for SMRP.

Carl Wainwright graduated from Rutgers University College of Pharmacy in 1990 and is a Registered Pharmacist in the State of New Jersey. He has been employed by ExxonMobil for the past 25 years and has held various positions in the Toxicology, Products Technology, Product Safety and Stewardship departments. He is currently the Americas Product Stewardship Advisor for ExxonMobil Lubes and Specialties, responsible for GHS implementation in the Americas.