## Engineer Your Future – Larry Hanke's path to Materials Evaluation and Engineering, Inc.

IMS is passionate about sharing and supporting the professional development of future and current leaders in the field of Metallography. If you are interested or involved with materials and their fabrication, their performance and behavior, their analysis and evaluation, or the equipment needed to conduct these studies, membership and participation in The International Metallographic Society should be of interest to you.

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**The IMS Career Paths series**, *"Engineer Your Future"*, provides insight into the IMS Leadership and how the educational, professional, and sometimes personal paths taken led them to their current positions.

## Join us April 28, 2021 for the career path of LARRY HANKE, P.E., FASM, CEO and Principal Engineer at Materials Evaluation and Engineering, Inc. (MEE).

Larry is a metallurgical and materials engineer with over 40 years of experience in failure analysis, materials characterization, product evaluation, and research and development with expertise in engineering evaluation of failures in metallic and nonmetallic materials by deformation, fracture, corrosion, and wear. Microstructure characterization is a core expertise in the MEE laboratory, and Larry's work includes advanced characterization techniques such as precision micro-sectioning, broadbeam ion milling, digital light microscopy, and scanning electron microscopy. After a long career working in the laboratory, much of his current work involves forensic engineering evaluations and testifying as an expert witness.

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