



GEORGE PAGE

MSE, CPE

Page Engineering, Inc.
Jackson, MI, USA

george@pageengineering.net

George Page holds a B.S.E. and M.S.E. in Industrial and Operations Engineering from the University of Michigan, where he also did doctoral work. His Master's degree and doctoral work specialized in Ergonomics. George is a Certified Professional Ergonomist (CPE #609) by the Board of Certification in Professional Ergonomics and a long-standing member of ISOES. George has worked in the railroad and general industry for over 30 years, specializing in ergonomics research and applications to the workplace—5 years at the Association of American Railroad's Research and Test Department and over 25 years at Page Engineering, an ergonomics and industrial engineering consulting firm he founded. His professional interests include biomechanical modeling and analysis of occupational manual materials handling tasks, measurement and evaluation of hand-arm and whole-body vibration exposures in the workplace, measurement and analysis of grip needs in occupational tasks, and forensic analysis of workplace injuries and accidents and associated human factors and ergonomic applications. George is currently a member of the ISO-TC108-SC4, a technical advisory committee on Human Exposure to Mechanical Vibration and Shock. He has authored over 45 peer-reviewed technical papers and has presented his work at several national and international professional conferences.