

20. Tan, C. et al. (2008) Objectifying discomfort seat measurement for next generation truck driver's seat. F2008-SC-028. Designed Intelleginence Group, Department of Industrial Design, Technical University Eindhoven, the Netherlands. Retrieved from <http://www.fisita.com/students/congress/sc08papers/f2008sc028.pdf>
21. Wiatrowski, W. (2005). Journal of the Work Environment and Health, 9, 30-35, 17 Occupational safety and health statistics. Monthly Labor Review 128(10)13
22. Window J., O'Keefe V. (2006). Musculoskeletal Disorders of Refuse Collectors Emptying Litter Bins which are housed inside street furniture. Human Factors & Ergonomics Society of Australia 42nd Annual Conference
23. Yasobant S et al. (2015). Are Bus Drivers at an Increased Risk for Developing Musculoskeletal Disorders? An Ergonomic Risk Assessment Study. J Ergonomoics 2015, S3:011

Ma. Janice J. Gumasing is an Assistant Professor of School of Industrial Engineering and Engineering Management at Mapua University in Intramuros, Manila, Philippines. She has earned her B.S degree in Industrial Engineering and Masters of Engineering Program major in I.E. from Mapua University, Intramuros, Manila, Philippines. She is a Professional Industrial Engineer (PIE) with over 10 years of experience. She is also a professional consultant of Kaizen Management Systems, Inc. She has taught courses in Ergonomics, Methods Engineering, Simulation, Occupational Safety & Health, Project Management and Computer Integrated Manufacturing. She has done research projects in ergonomics, manufacturing, simulation, safety engineering, continuous improvement and methods engineering. She is a member of Philippine Institute of Industrial Engineers (PIIE) and Philippine Ergonomics Society (PhilErgo).

Marcelli Elaine G. Pacheco is a graduating student from Mapua University taking up B.S. degree in Industrial Engineering. She is a member of Philippine Institute of Industrial Engineers (PIIE) Mapua Chapter and also an active member in Operation Research Society of the Philippines (ORSP) Mapua Chapter. Her research interest includes, Ergonomics and Human Factors, Occupational Safety and Health and Methods Engineering.