Developing ESG Model for Higher Education System: A Modified Delphi Method-based Study

Maria Magdalena Wahyuni Inde rawati ^{12*}, PoTsang B. Huang¹, Ching-Chow Yang¹, and Ronald Sukwadi²

¹Department of Industrial and Systems Engineering, Chung Yuan Christian University ²Department of Industrial Engineering, Atma Jaya Catholic University of Indonesia *Corresponding Author: wahyuni.inderawati@atmajaya.ac.id

Abstract

This section describes the abstract template of 2023 International Symposium of Quality Management (ISQM 2023). The abstract of the paper is about 350 words, which briefly explains the main objectives, important research processes, contributions and results of the research. The abstract uses the font of Time New Roman with the size of 12.

Keywords: ESG model, modified Delphi method, higher education system