## World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:16, No:07, 2022

## Bringing Design Science Research Methodology into Real World Applications

Authors: Maya Jaber

**Abstract :** In today's ever-changing world, organizational leaders will need to transform their organizations to meet the demands they face from employees, consumers, local and federal governments, and the global market. Change agents and leaders will need a new paradigm of thinking for creative problem solving and innovation in a time of uncertainty. A new framework that is developed from Design Science Research foundations with holistic design thinking methodologies (HTDM) and action research approaches has been developed through Dr. Jaber's research. It combines these philosophies into a three-step process that can be utilized in practice for any sustainability, change, or project management applications. This framework was developed to assist in the pedagogy for the implementation of her holistic strategy formalized framework Integral Design Thinking (IDT). Her work focuses on real world application for the streamlining and adoption of initiatives into organizational culture transformation. This paper will discuss the foundations of this philosophy and the methods for utilization in practice developed in Dr. Jaber's research.

**Keywords:** design science research, action research, critical thinking, design thinking, organizational transformation, sustainability management, organizational culture change

Conference Title: ICDSISR 2022: International Conference on Design Science in Information Systems Research

**Conference Location :** Prague, Czechia **Conference Dates :** July 12-13, 2022