This Title is for the Example of the Template for International Conference on Intelligent Unmanned Systems

Author1£, Author2£, Author3‡‡, Author4†, Author5‡, Author6$ and Author7⁋

£author1’s institution, country

‡‡ author3’s institution, country

†author4’s institution, country

‡ author5’s institution, country

$ author6’s institution, country

⁋ author7’s institution, country

*Abstract:*

*This review paper …*

Keywords:

**1. Introduction**

The introduction serves as the gateway to the research journey, providing a clear and concise overview of the study's key elements. This chapter begins by presenting the background and context for the research, followed by an outline of the research objectives. It then emphasizes the significance of the study in contributing to the field of smart systems in organizational settings. Finally, a brief description of the paper's structure is provided, offering readers a roadmap of what to expect in the subsequent sections.

Table 1 Literature review of Digital Transformation Maturity

| **Authors and Titles** | **Year** | **Type of Study** | **Key Arguments** |
| --- | --- | --- | --- |
| Ahmad et al. 'Digital Transformation Metrics: A Conceptual View' | 2021 | Research Paper | Conceptualizes digital transformation metrics, providing a foundation for understanding success indicators. |
| Gong and Ribiere 'Developing a Unified Definition of Digital Transformation' | 2021 | Research Paper | Proposes a unified definition of digital transformation, addressing terminological diversity in the literature. |
| Carroll 'Theorizing on the Normalization of Digital Transformations' | 2020 | Theory | Explores the conceptual underpinnings of the normalization of digital transformations. |
| Berghaus and Back 'Stages in Digital Business Transformation: Results of an Empirical Maturity Study' | 2016 | Empirical Study | Identifies stages in digital business transformation through a maturity study. |
| Kontić and Vidicki 'Strategy for Digital Organization: Testing a Measurement Tool for Digital Transformation' | 2018 | Research Paper | Proposes a strategy for digital organizations and tests a measurement tool for digital transformation, emphasizing the need for strategic alignment. |
| Ganesan and Paturi 'Key Performance Indicators Framework-a Method to Track Business Objectives...' | 2009 | Framework | Introduces a key performance indicators (KPIs) framework, highlighting the importance of tracking business objectives and linking them to enterprise business architecture. |
| Schräge et al. 'How the Wrong KPIs Doom Digital Transformation' | 2022 | Research Paper | Critically examines the role of KPIs in digital transformation, highlighting potential pitfalls. |

A diagram of a business

Description automatically generated with medium confidence

**Fig 1.** Digital Transformation Index Framework developed by UN-ESCAP