

REVOLUTIONIZING INDUSTRIES

UNOVA's Research on Digital Retail, Operations, and Supply Chains

In the ever-evolving landscape of logistics and supply chain management, UNOVA has embarked on ground-breaking research aiming to revolutionize three vital sectors of Australia's economy by addressing their unique challenges and driving transformative advancements.



Enhancing Supply Chains and Business Processes

At UNOVA, we help businesses identify and address issues within their production and distribution processes. By combining rigorous analytical techniques such as process analysis, optimization, and production planning with operations and supply chain expertise, we empower our clients with cutting-edge tools to enhance operations, streamline processes, and gain a competitive edge.

Empowering Decision-Makers through Al and Machine Learning

We develop algorithms powered by AI and Machine Learning. By extracting the potential of these cutting edge technologies, we enable business leaders to make informed operational decisions that drive efficiency, optimize resources, and foster sustainable growth. We believe that intelligent decision-making is the cornerstone of success in today's dynamic business environment.

Enhancing Australia's Online Retail Giants

We are committed to assisting Australia's major retailers in enhancing their online businesses. Through cutting-edge strategies and innovative solutions, we empower industry giants to adapt, compete, and thrive in the digital marketplace.

Supply Chain Systems Training

Our experts provide enterprise and supply chain systems training in SAP. Our experiential learning approach with real world systems helps our participants obtain and increase proficiency in these frameworks to become key players in the successful operation of their organisations.

RESEARCH LEADS

Prof. Chung-Li Tseng
EXECUTIVE DIRECTOR



Assoc. Prof. Felix Tan
FOUNDER & CO-DIRECTOR





