

Project Management started off as a management innovation. Can it transition to meet the sustainability challenge?

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Acknowledgement of country

I acknowledge the Gadigal and Guring-gai people of the Eora Nation upon whose ancestral lands UTS now stands. I also acknowledge the Ngunnawal people on whose lands I am now and acknowledge the Sámi people in Sweden where my co-authors come from. I would also like to pay respect to the Elders both past and present, acknowledging them as the traditional custodians of knowledge for these places.

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Overview

- BACKGROUND TO THE STUDY
- Socio-Technical Transitions to Sustainability
- STUDY OF PROJECT MANAGEENT AS an STS
- Presentation at IRNOP 2018 in Melbourne
- PUBLICATION IN ISSS YEARBOOK 2021
- History of PM as an STS
 - · Premodern and Modern
- Sustainable Project Management
- FURTHER RESEARCH PLANNED



Some personal history



•Maintenance engineer (ICI)



1980-2000

Project Manager/Operations Manager/Technical Director

- Yokogawa Electric Asia Singapore
- •Engineering Manager Yokogawa Australia



2000-2022

Academic - Australia

- Southern Cross University/UTS
- •Business and Management/Project Management/Systems Thinking/Leadership

Instrument Engineer in Projects

- •Oil & Gas, Petrochemical and Energy Industries
- •India, Middle East, Southeast Asia

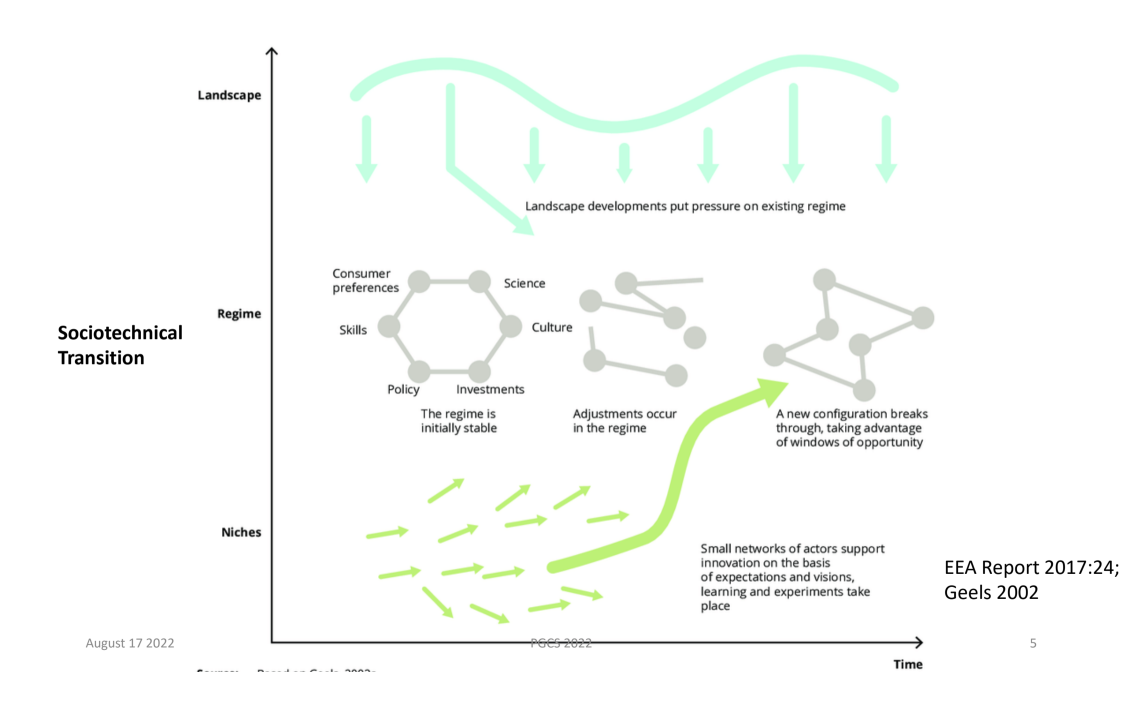
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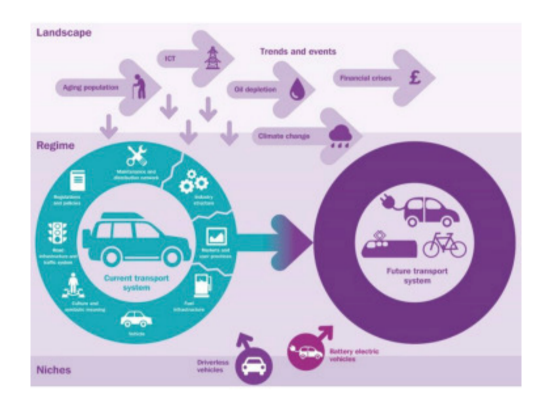
1970-1980

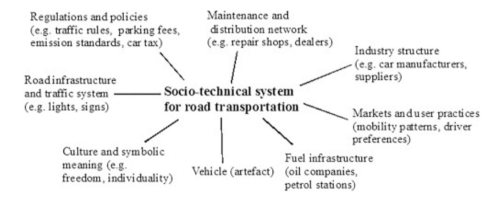
Master of Systems Engineering (RMIT)

PhD in Business and Management (UniSA)

1980-2000







EEA Report 2017 Geels et al. 2005

Levels of Transition

Landscape Level:

 How landscape factors trigger microlevel improvements in project management techniques and routines

Sociotechnical Regimes

 External influences that have had an impact on how project management transitioned over time

Technological Niches:

 Innovations introduced in the project management field – We included techniques into technical when considering innovations





Ancient Masterbuilder en.wikipedia.org

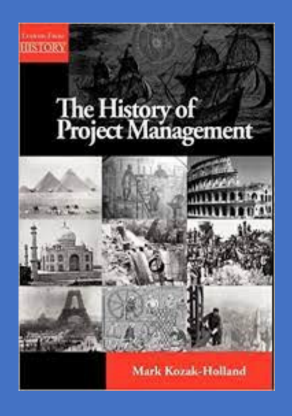


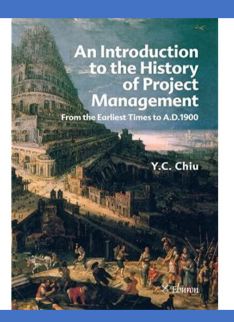
Modern Project Manager blog.planview.com

Historical overview of project management

- Project Management before it came to be known as a profession
- Sources
 - Chiu (2020) & Kirk -Holland 2011)
 - Period : Earliest times (2100 BC) to 1900 AD
 - Chiu (2010) highlights 20 prominent buildings
 - Kirk Holland (2001) covers other projects as well such as voyages

- Modern Project Management
- Sources
 - Peter Morris (1994; 2011; 2013)
 - Stretton (2017)
 - Kwak (2005)
 - Garel (2013)
 - Weaver (2007)
 - Blomquist and Söderholm (2002)





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Premodern Period

Projects	Time (Chiu 2010)	Time (Kirk-Holland 2011)
Great Ziggurat of Ur	2100 BC	
Tower of Babylon	Around 600 BC	
Hanging Gardens	Around 600 BC	604-652 BC
Giza Pyramid (Egypt)	2580-2560 BC	2580-2560 BC
Parthenon (Greece)	477-438 BC	447-438 AD
Caesar's Rhine Bridge	55 BC	
Colosseum (Rome)	70-82 AD	70-80 AD
Parthenon (Rome)	118-126 AD	118-125 AD
Hagia Sophia	532-537 AD	532-537 AD
Grand Mosque of Damascus	706-715 AD	
Krak des Chevaliers, Syria	1144-1250 AD	
Pisa Cathedral	1063-1180 AD	
Notre Dame de Paris	1163-1145 AD	Gothic Cathedrals
Dome of Florence Cathedral	1420-1436 AD	1417-1436 AD
Santa Maria Novella	1456-1470 AD	
Columbus Voyage		1492-1493 AD
Ferdinand Magellan's Voyage around the world		1519-1522 AD
St Peter's Basilica	1506-1626 AD	1506-1626 AD
Taj Mahal		1631-1648 AD
St Paul's Cathedral	1668-1697 AD	
Palace of Versailles		1661-1720 AD
Iron Bridge Project		1775-1781 AD
Railway Projects		1812-1825 AD
Menai Straits Suspension Bridge	1819-1826 AD	1819-1824 AD
Crystal Palace	Mid 1850 to May 1851 AD	
Eiffel Tower	1887-1889 AD	
Panama Canal		1904-1914 AD
Empire State Building		1929-1931 AD
Hoover Dam Project		1931-1935 AD





















Have you visited any of these?

en.wikipedia.org

Colonization Democracy Hierarchical societies Villages to cities Agricultural society

Hunter gatherers

Bureaucracy

Mentoring apprentices
Rise of Master Builders
Need for complex skills
Separation of leadership
and management
Management roles and
responsibilities

Hydropower

Lifting techniques

Survey equipment

New construction tools

Better materials

Construction techniques

August 17 2022 **~2100 BC to 500 AD** Response by the Catholic Church Rise of the East and Islam Dark Ages Fall of Roman Empire Rise of Art and Architecture

Formation of artisan guilds

Governance

Long range planning

Cottage industry

Rise of universities

Corporate structure

Less hierarchy (Round Table)

Social knowledge and

science

Blending of Western and Eastern Practices
Sophisticated construction techniques
Aesthetic drive towards beautiful buildings
Building turrets on forts
Ornamental workmanship
Brick to masonry domes

~600AD to 1500 AD

Urbanization

Machines replace manual labour

Protestantism

Transition from Church to State

Rational thinking

Move away from religion

Master Builders to

professionals

Taylorism

(Efficiency/Productivity)

Routinization

Division of Labour Industrial

Revolution

Rise of Capitalism

Politics and manipulation (by

power)

Electricity and Locomotives aid manufacturing

Introduction of metals in

construction

Mass production to accelerate construction

~1500 AD to 1940

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Postmodern PM

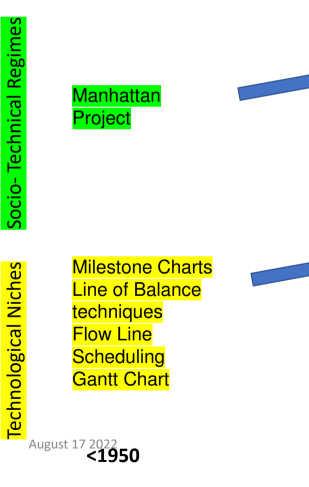
Author	Periods	Classifications
Morris, 1994	Prior to 1940; 1950s; 1960's; 1970s; 1980s; Management of Projects: And now	Second World War; development of systems management; Apollo spacecraft and the decade of management systems; expansion of project management; expansion of strategic perspectives of management of managing projects; new model of the management of projects
Morris, 2011	Early history; 1950s and 1960s; 1970s to 1990s; 1990s and early 21st century	Systems development; wider applications; new strands and ontological divergence; enterprise-wide project management
Morris 2013	1900-1970s; 1953+; 1960++; 1970s; 1990++; 1995+; 2000+2005+; Relevance today	Planning and control; engineering complexity and urgency; organizational theorists starting to take an interest in project management; environmental awareness; front-end definition; lean management and relationships; enterprise-wide PM; governance; agility
Stretton, 2007	1950; 1960; 1970; 1980 & early 1990	Various headings but no major classifications
Kwak, 2001	Prior to 1958; 1958-1979; 1980-1994; 1995 to present	Craft system to human relations administration; application of management science; production centre: human resources; creating a new environment
Garel, 2013	Not very specific on periods	Management models; pre-models of PM; from rationalization to standardization of PM
Weaver, 2007	No classification of periods but covers changes from the 1700s to 2007.	Developing the technology; management history; creating the profession of modern project management
Blomquist & Söderholm 2002	1960s;1990; 2000 (no demarcation for 2nd phase)	Within industries; among industries through consultants; volume through professional associations; long-term survival through standardization bodies; scientific research and university training

Second

Defense

World War

takes priority



Aerospace

Nuclear power

Pipelines and transport infrastructure

Post war reconstruction

Project success criteria (Iron Triangle)

Academic Journal in PM (PMJ)

Need for commercial management

Project Management Institute (Established)

INTERNET/IMSA established

Systems Management Development

Role of Project Manager (in HBR)

Large defense programs

Program Management

Graphical Evaluation and Review Technique

(GERT)

Matrix Management

Procurement Management

PMBoK (Project Management Knowledge)

Project Management recognized as a profession

Earned Value Management

Configuration Management

Value Engineering

Work Breakdown Structures (WBS)

Cost/Schedule Control Systems (C/SCSC)

Planning and reporting systems

Precedence Development Methodology (PDM)

Program Evaluation and Review Technique (PERT)

Critical Path Method (CPM)

1950-1970

Influence of complexity theories: Information systems and technology/ Evolution of corporate strategy/ International Journal of Project Management Wicked problems PM Certification (Professionalization) Computer Aided Design/Engineering Dynamic System Development Environmental impact of projects **Public Private Partnerships** International Development Projects Financing large projects Construction/Contract management Fast tracking projects International Project Management Association (IPMA) Agile project management Project Sponsor/Champion (Role of) Management of Projects (APM) Role and Responsibility Matrix (RACI) Stage Breakdown Structure Organizational Breakdown Structure (OBS) Team performance management Risk management techniques Resource management techniques

1970-1990

Societal responsibilities Sustainable development Megaprojects



Technological disruptionsons Sustainable planetnet

International Journal of Managing Projects in Business Importance of leadership Organizational perspectives ICCPM Complex Project Management Making Projects Critical **Projectification** PO SIGS at EURAM/EGOS PMI Research Conferences IRNOP

Rethinking Project Management

Need for processual studies Responsible Project **Management Project Management** Research and Practice Project Leadership and Society Process to principles Need for project studies

Hybrid Models Organizational Project Management



Principles-based approaches Al applications More robotics **Networking applications**

PGCS 2022 **1990 - 2010**

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Where to next?

	Climate change	Flying to the moon
Problem characteristics	Complex, ill-defined, interdependent causes, multi-dimensional, evaluative, socially constructed, moving target	Clearly defined, scientific and technological problem, shared understanding, stable target
Solutions	Technological and non-technical elements, broad array of potential solutions, no immediate tests, unwanted effects	Technical, based on science/ engineering, testable, supply-side
Scope	Global, sectoral or cross sectoral, several decades	National, technological, one decade
Actors & coordination	Broad range of distributed actors with conflicting interests, networks and coalitions	State as primary customer, hierarchy, defined roles
Public policies	Broad range of policy goals and instruments, policy interaction (policy mix) and potential conflicts, different levels	Public funding, R&D, national level

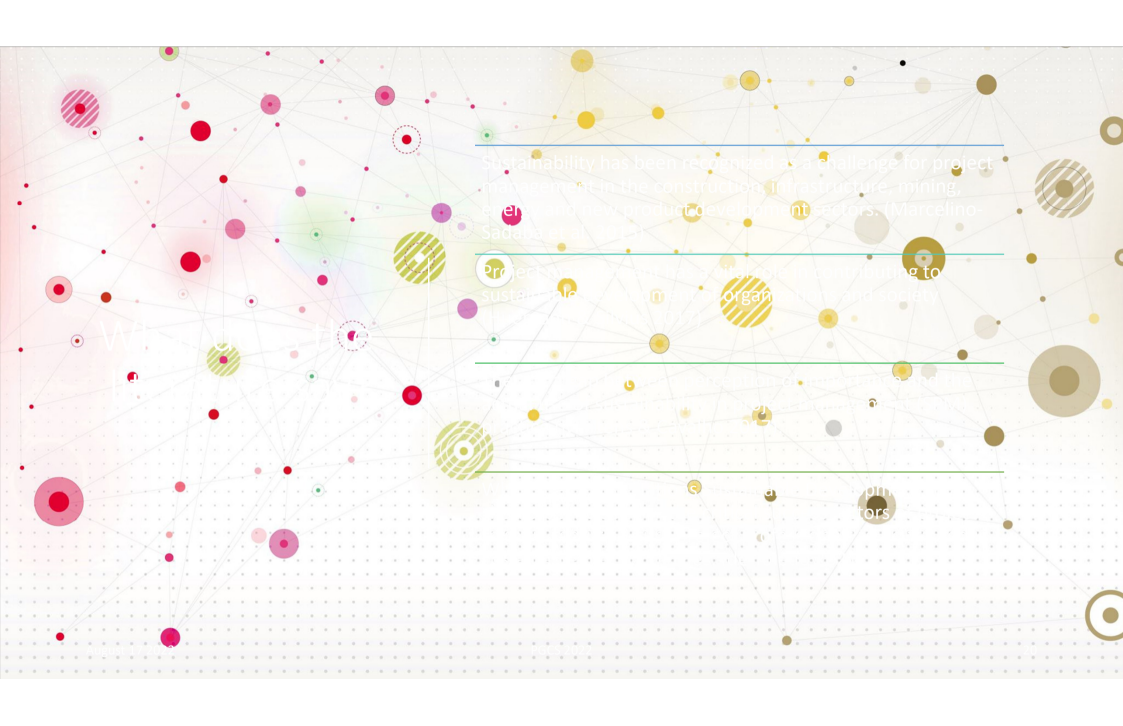
J. Markard 2017

The elephant in the room

- Morris (2013) uses Geel's (2004) work on STS to reconstruct project management
- Yvonne Schoper suggests at the IPMA Conference in 2016 that sustainability of projects is one of the 15 trends
- PMI's Pulse of the Profession Report in 2018 identifies sustainable development, climate change and renewable energy as a disruptive trend
- On its 50th Anniversary in 2019 PMI commits to be part of the UN's Global Compact to support UN's SDG's
- IPMA declares 2021 as the year of Responsible Project Management asking us to deliver better outcomes for society and the environment



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 Sustainable development seems a bridge too far for both the organization and the projects it carries out.

- Projects are often constrained by the iron triangle and considered as temporary thus decoupling them from permanent structures to achieve changes (Jones & Lichtenstein, 2008).
- Despite attempts to develop a business case for including sustainability issues, such an attempt is perceived as paradoxical in setting corporate goals (Hahn et al., 2015)
- Adding sustainability as a requirement to projects could pose several challenges to organizations (Bromley & Powell, 2012), hindering the ability to achieve sustainable development (Wijen, 2014).
- Develop new principles to govern projects for SPM (Silvius 2012)
- It is not enough if only the project organization adopted sustainability strategies. It also requires the host organization authorizing projects provide guidelines so that the project organization can be motivated to adopt sustainable strategies. (Aarseth et al. 2017)
- We are facing a 'knowing doing gap'

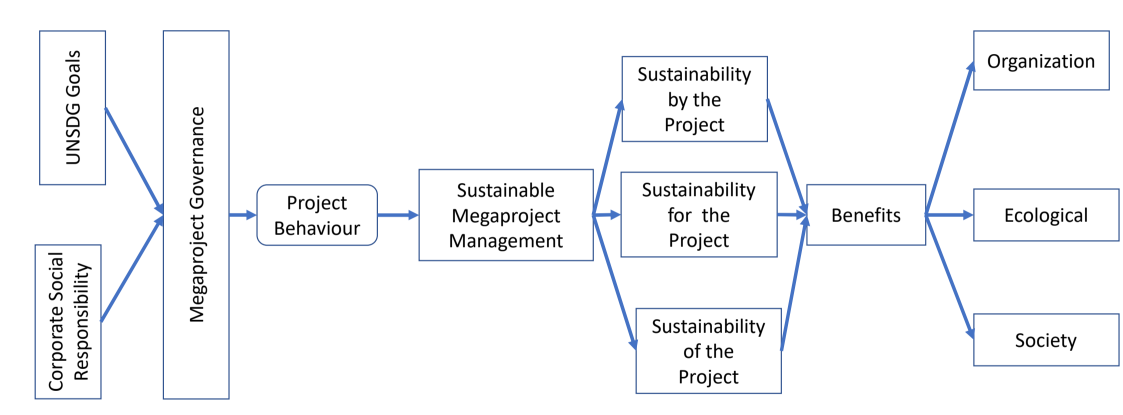
Organization Sustainability Principles Sustainability by the Project Project Governance Sustainable Project Ecological Project Benefits Behaviour Management Corporate Social Responsibility Sustainability of the

Project

Society

Figure 3 - Sustainable Project Management Framework

Sustainable Megaproject Management Framework

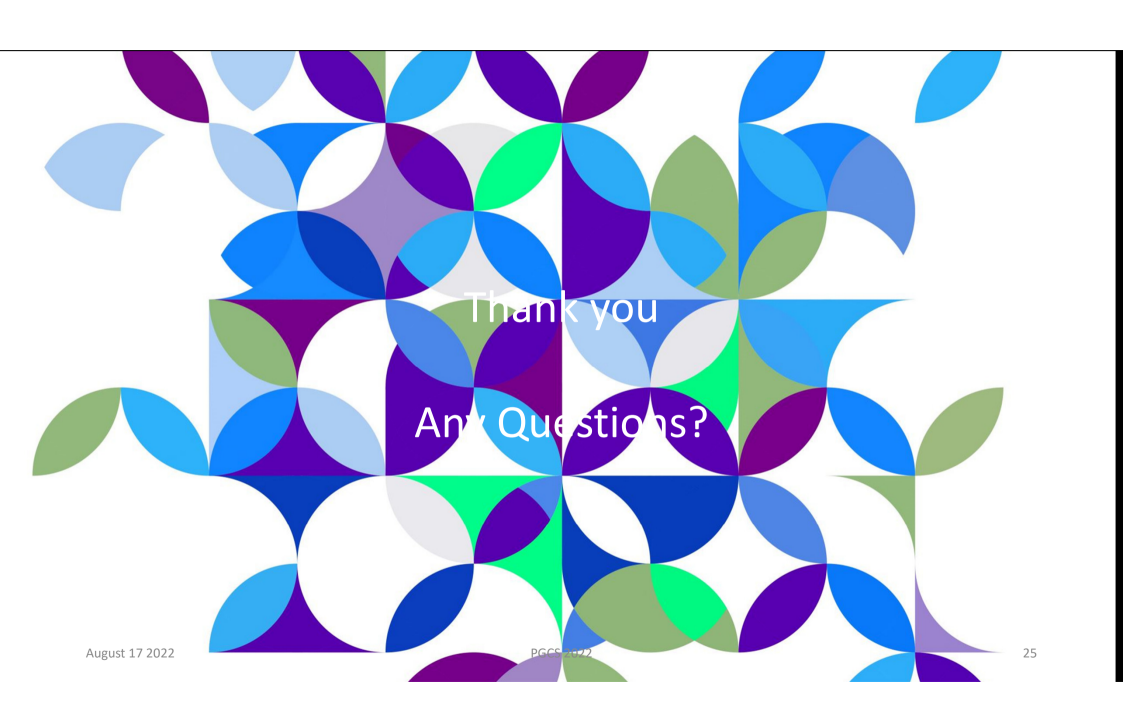


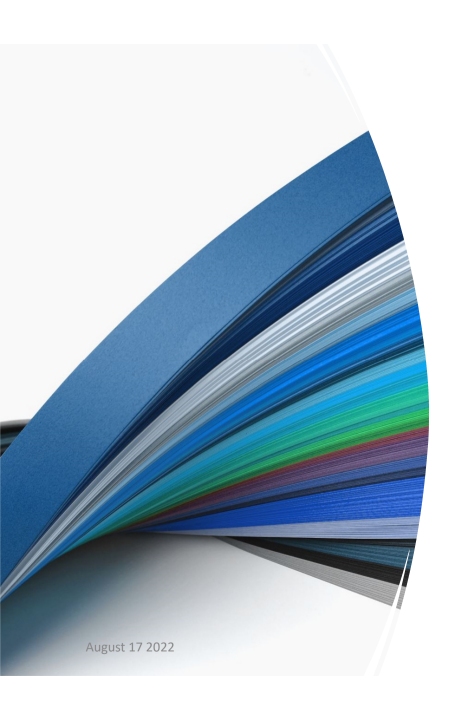


Next Steps

- Develop a questionnaire with constructs
- Interview experts to develop new constructs
- Carry out a web-based survey
- Present initial findings at the EURAM 2023 conference at the end of June at a Special Track (Paper due Jan 2023)
- Submit a journal paper to the the PMJ Special Issue titled 'Sustainability 'by' and 'of the project. (Due June 2023)
- Co-researchers: Dr. Suhair Zaid-Alkilani (University of Sydney);
 Mengqi Wang & Yong Ku Li (Tongji University)

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Some References

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Geels, F. W., 2002a, Technological transitions as evolutionary reconfiguration processes: a multi-level perspective and a case-study *Research Policy 31*(8-9), pp. 1257-1274 (DOI: 10.1016/S0048-7333(02)00062-8)

Geels, F. W., (2005). The dynamics of transitions in socio-technical systems: a multi-level analysis of the transition pathway from horse-drawn carriages to References 142 Perspectives on transitions to sustainability automobiles (1860-1930)', *Technology Analysis & Strategic Management 17*(4), pp. 445-476.

Markard, J. (2017). Sustainability transitions: Exploring the emerging research field and its contribution to management studies. 33rd EGOS Colloquium, Copenhagen. July 6–8

Please refer to Sankaran et al. (2021) for other references on the slides

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