

EPSRC Centre for Data-Driven Manufacturing

- Professor Tim Dodwell (PI)
- Professor Ion Sucala
- Professor Saeema Ahmed-Kristensen
- Professor Richard Everson
- Professor Sarah Hartley
- Professor David Zhang
- Professor Phillippe Young



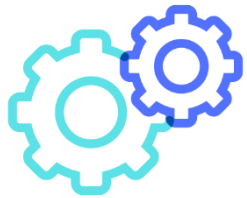
Mission & vision

The Centre for Data-Driven Manufacturing will develop advanced digital twinning technologies to underpin engineering decision-making tools across the breadth of manufacturing and supply chain processes.

Our research will develop novel human-centered research in digital twins, driven by our industrial partners' needs across the manufacturing sector.

Our workflow

INDUSTRY THEMES
(challenges provided
by industry)



RESEARCH THEMES
(industry-based
academic research)



SOLUTIONS &
IMPACT
(value back to the
business)



Industry themes

Smart Connected Factory

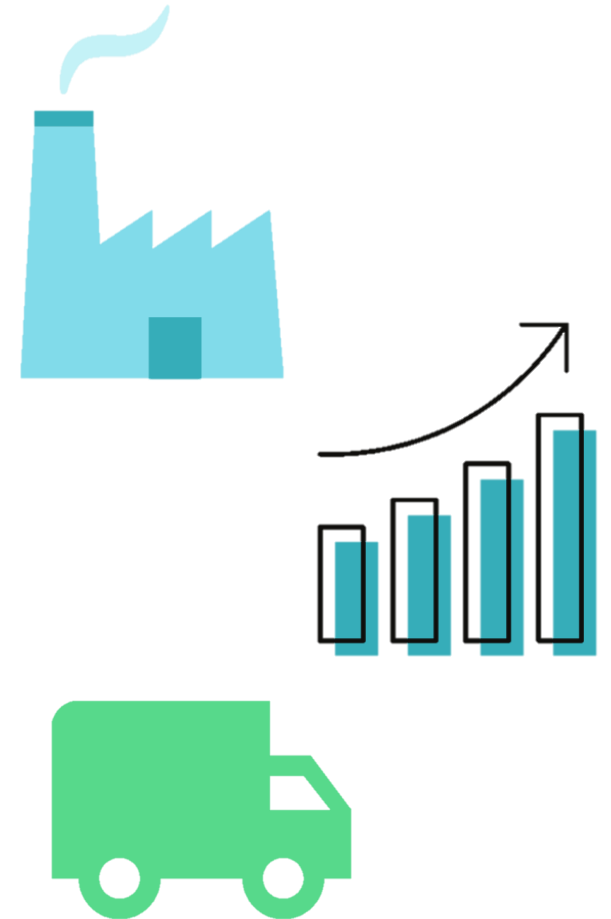
- harness technologies to optimise the design and execution of current and future factories

Connected and Versatile Supply Chain

- harness technologies to optimise the design and execution of current and future supply chains

Adaptable, flexible manufacturing operations and skills

- enable customisation, flexible networks of supply and skills, and the efficient transfer of digital tools to the workplace



Research themes

Smart Manufacturing Systems

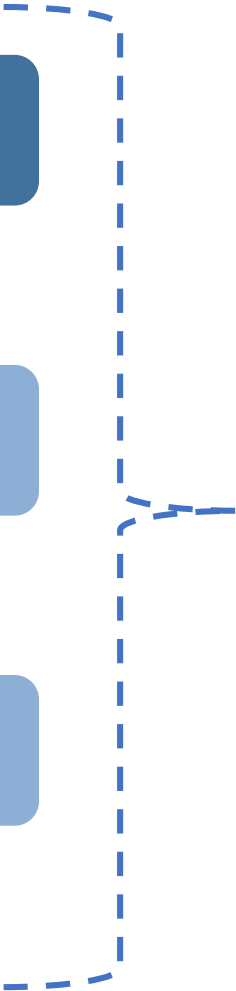
- optimise the design and execution of current and future products and manufacturing systems

Resilient Supply Chains

- configure and optimise robust supply chains which are sustainable, resilient and responsive to challenges

Rapid prototyping of High Value Products

- integration of design and data with simulations to generate virtual prototypes of complex products



Each research theme is underpinned by human-centred methods

Solutions & Impact

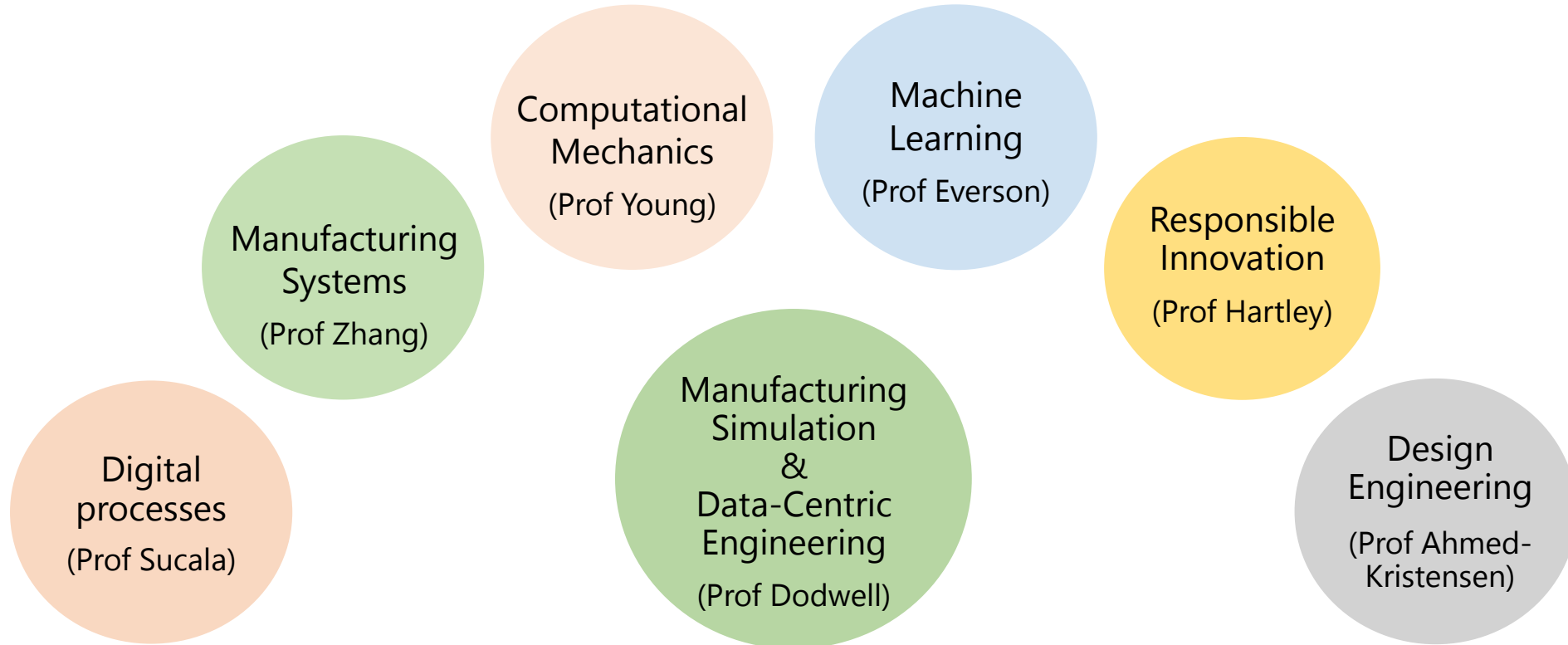
ADVANCED DIGITAL TWINNING TECHNOLOGIES



Digital tools supporting
engineering decision-making
across the breadth of
manufacturing and supply
chain processes



Centre resources



Institute of Data Science
& Artificial Intelligence

University of Exeter
Russell Group researchers

Exeter Digital Enterprise
Systems (ExDES) lab

Our partners

Academic & Catapults

The
Alan Turing
Institute

HENRY
ROYCE
INSTITUTE

 **Fraunhofer**
IAO

 **NATIONAL
COMPOSITES
CENTRE**



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

 **INSTITUTE
FOR
COMPUTATIONAL
ENGINEERING &
SCIENCES**

AFRC
ADVANCED FORMING RESEARCH CENTRE
UNIVERSITY OF STRATHCLYDE

 The
University
Of
Sheffield.
AMRC
ADVANCED MANUFACTURING
RESEARCH CENTRE

Industry and business

ASM 

AIRBUS


CITY SCIENCE
endless possibilities

 **SMART**
MANUFACTURING


victrex


GKN AEROSPACE

MX3D

PMG 

SimulAI

CENTRE FOR DATA-DRIVEN MANUFACTURING



Get in touch

Sarah Brooks

Impact and Partnership Development Officer
S.Brooks2@exeter.ac.uk

Professor Tim Dodwell

Professor in Computational Mechanics
T.Dodwell@exeter.ac.uk

Professor Voicu Ion Sucala

Associate Professor in Engineering Management
I.Sucala@exeter.ac.uk

