

Keynote NFDI4Ing Conference 2022

# Unifying the Understanding of RDM in Engineering Science

October 26, 2022

Prof. Dr.-Ing. Robert Schmitt  
Speaker of the NFDI4Ing  
Chair of Metrology and Quality Management &  
Informationmanagement in Mechanical Engineering  
WZL of RWTH Aachen University



Unless otherwise noted for individual content, this work is licensed  
under a Creative Commons Attribution 4.0 International License.

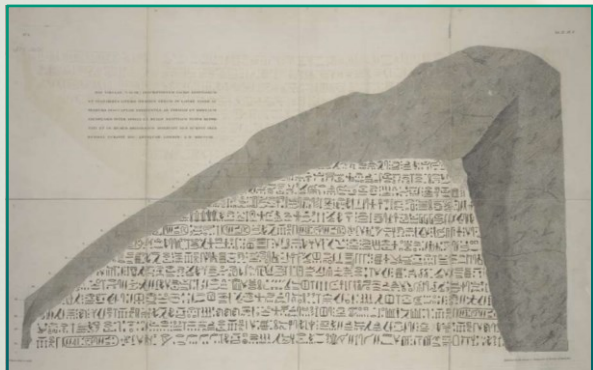
<https://creativecommons.org/licenses/by/4.0/>

Authors: Prof. Robert Schmitt, Michael Rath, Mario Moser, Tobias Hamann  
RWTH Aachen University | WZL | Organizational Development | Industrial Capabilities  
Campus Boulevard 30 | 52074 Aachen | GERMANY  
[www.wzl.rwth-aachen.de](http://www.wzl.rwth-aachen.de)

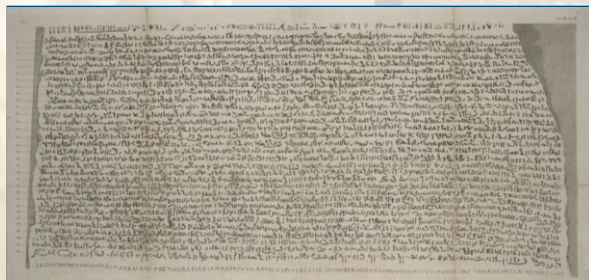
???



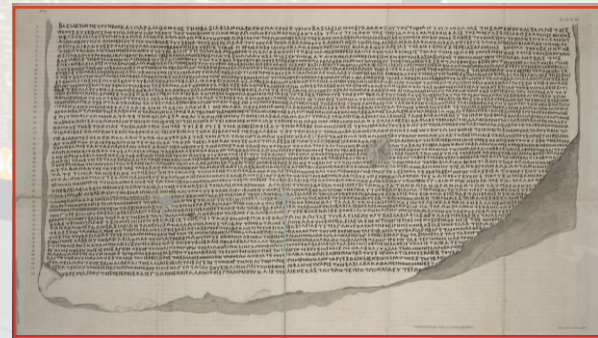
???



Egyptian hieroglyphs

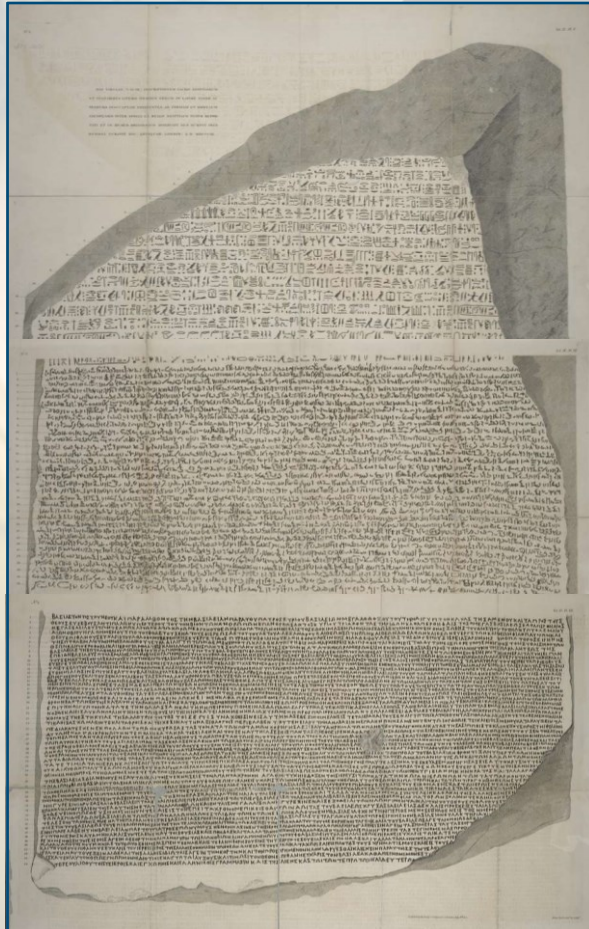


Egyptian Demotic



Ancient Greek

???

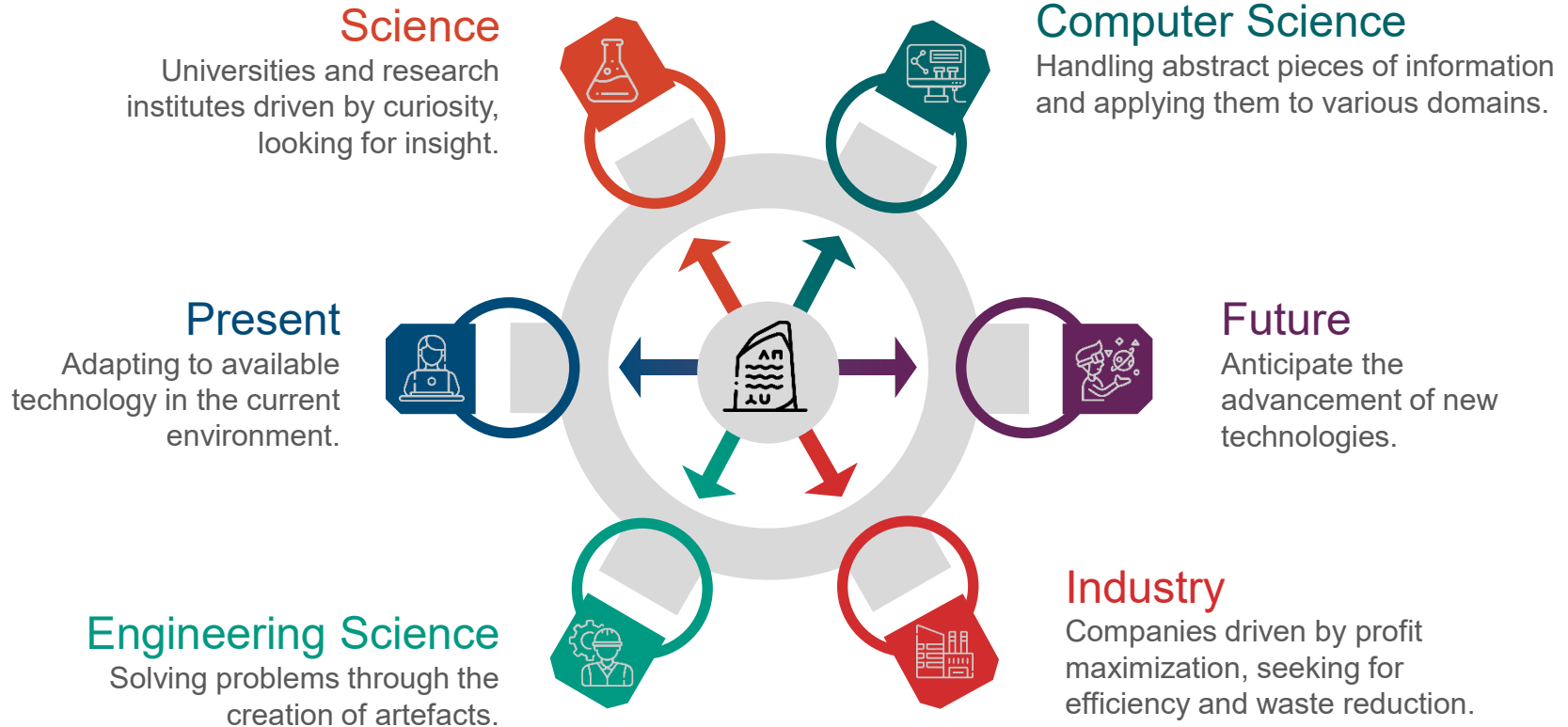


background: pexels.com  
foreground: nypl.getarchive.net

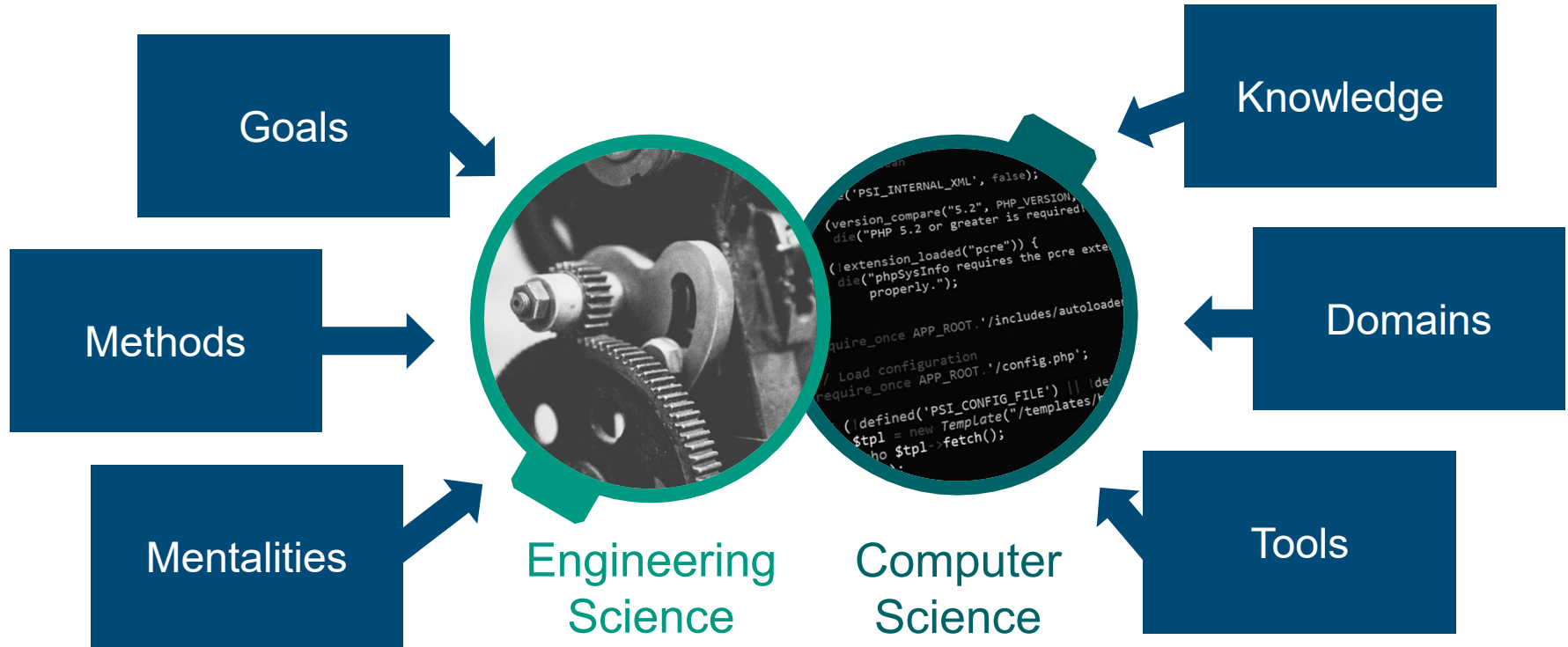
# Rosetta Stone



Image: *The Rosetta Stone*, 196 B.C.E., Ptolemaic Period, 112.3 x 75.7 x 28.4 cm, Egypt (British Museum, London) (photo: Steven Zucker, CC BY-NC-SA 2.0)

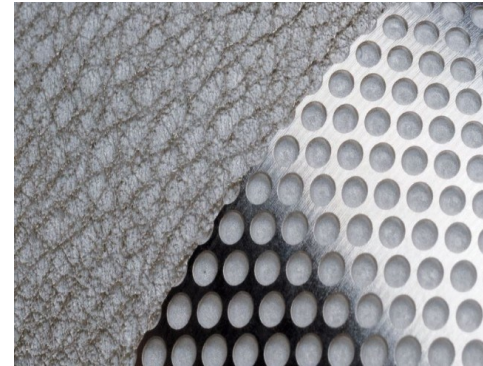
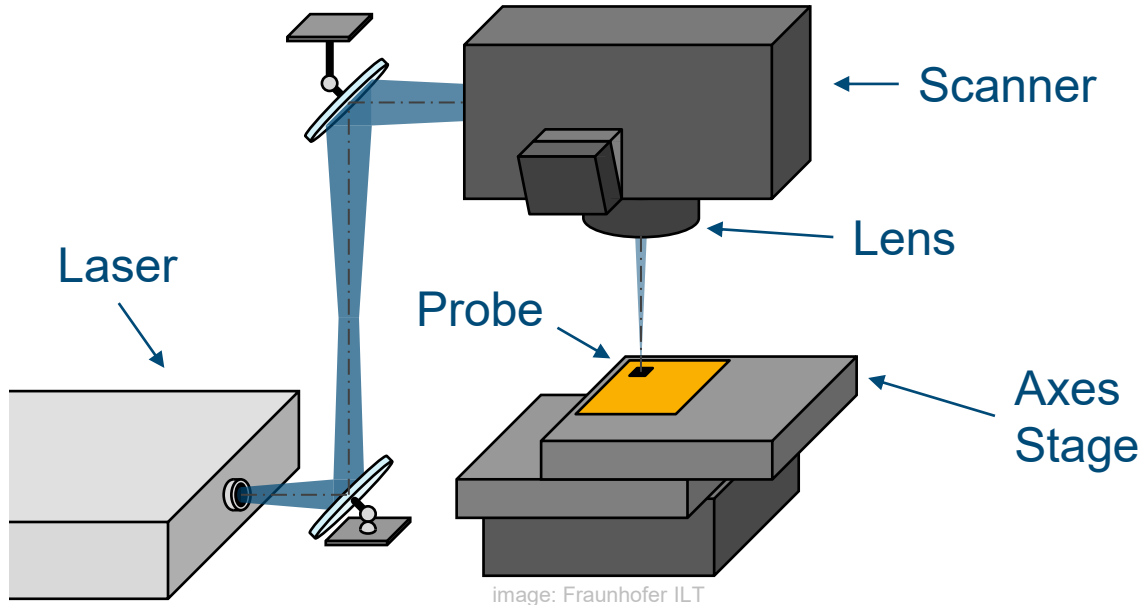


# RDM requires the amalgamation of Engineering and Computer Science

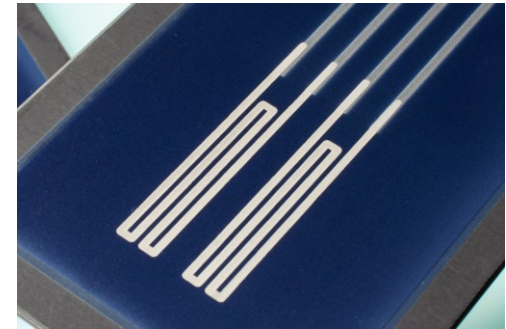


images: pexels.com

# Use Case: Ultrashort Pulse Manufacturing

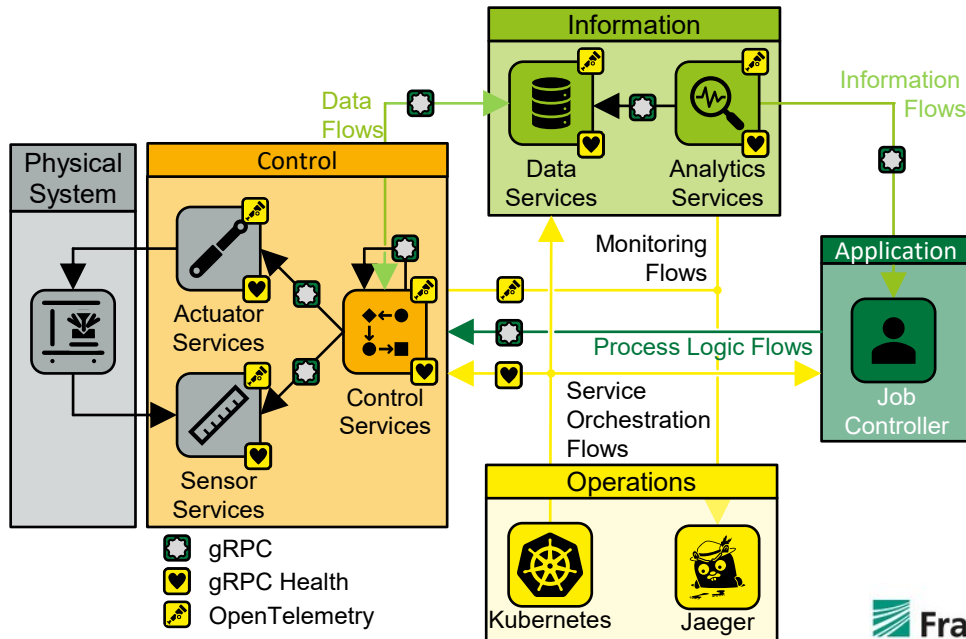


images:  
Fraunhofer ILT





# The decentralized and adaptive Ultrashort Pulse Manufacturing architecture puts RDM in the spotlight



## Complexity

Control and data acquisition is organized in interconnected microservices running on an on-premises *Kubernetes* cluster.

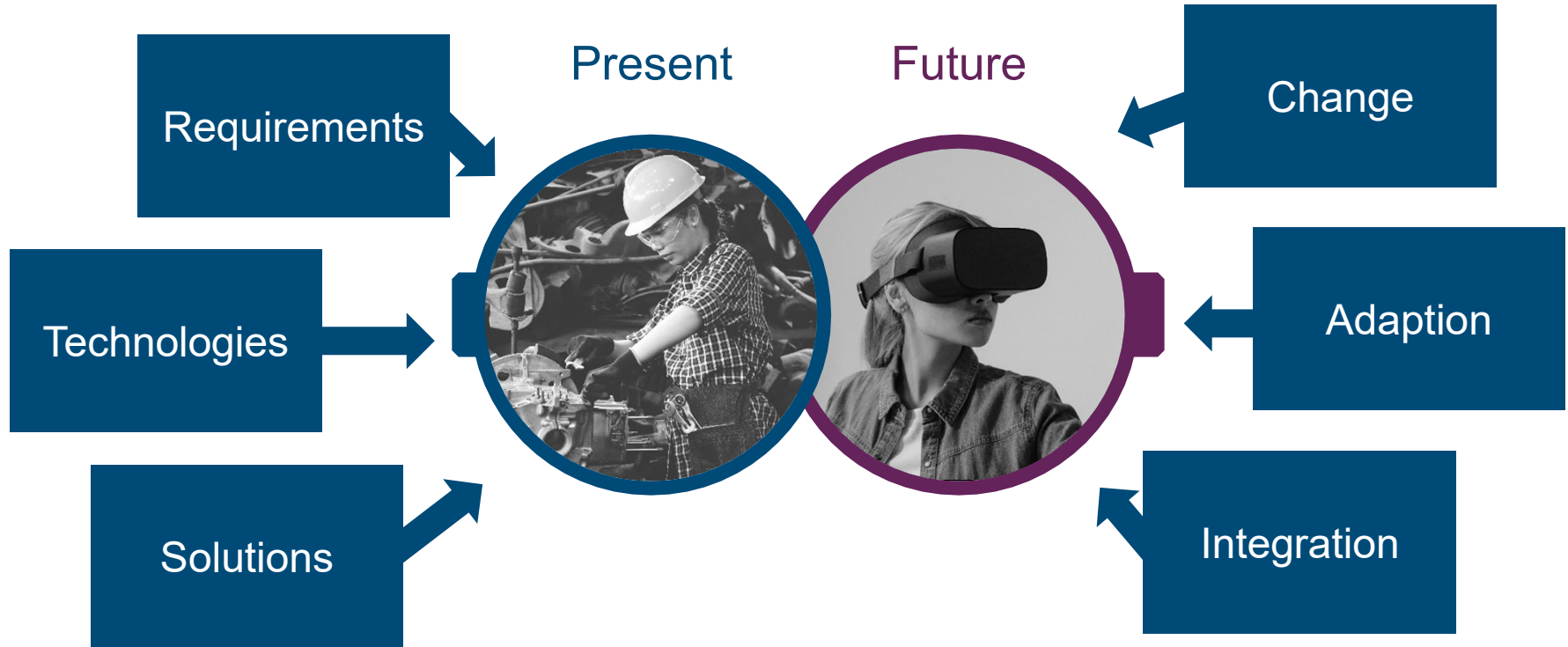
## Configurability

Dynamic service deployments enable flexible system reconfigurations.

## Observability

Compared to conventional setups, this architecture makes the underlying manufacturing process extremely transparent. However data management becomes challenging.

## RDM requires the anticipation of future uses

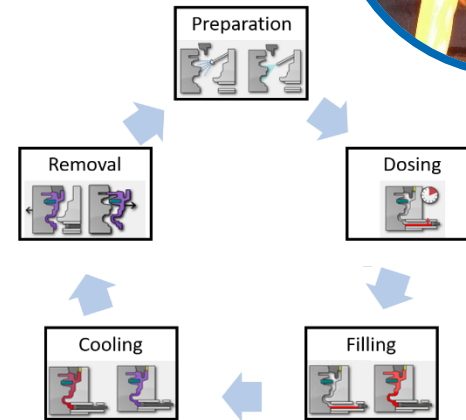


# Use Case: High-Pressure Die Casting



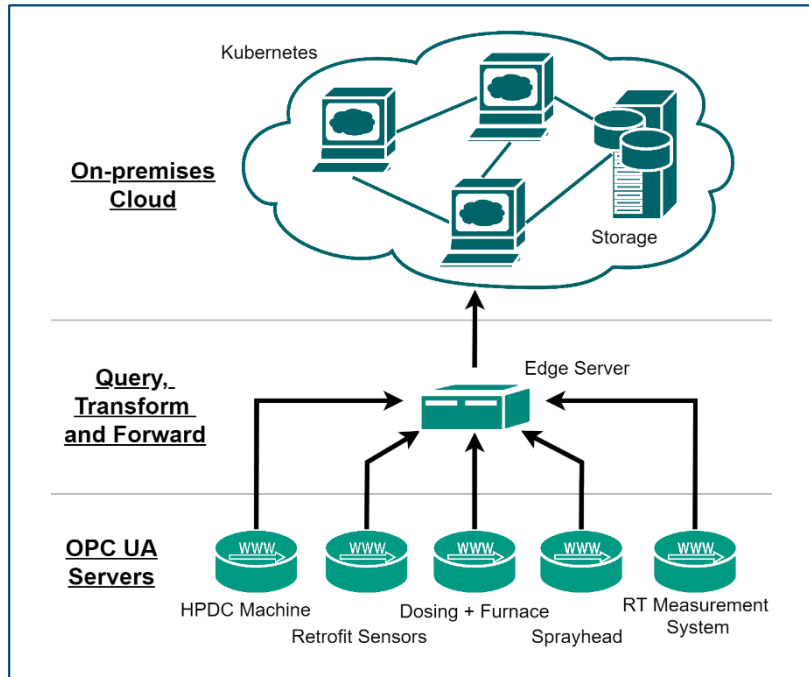
image: Foundry Institute – RWTH Aachen University

image: <https://pixabay.com/photos/crucible-foundry-molten-bronze-2109202/>



Lipp et al. (2021),  
[https://doi.org/10.1007/978-3-030-75418-1\\_3](https://doi.org/10.1007/978-3-030-75418-1_3)

# Creating transparency in High-Pressure Die Casting through digitization



## Cloud

Data is collected, stored, made accessible and shared through a *MinIO* object storage running on a *Kubernetes* on-premises cloud infrastructure.

## Transport

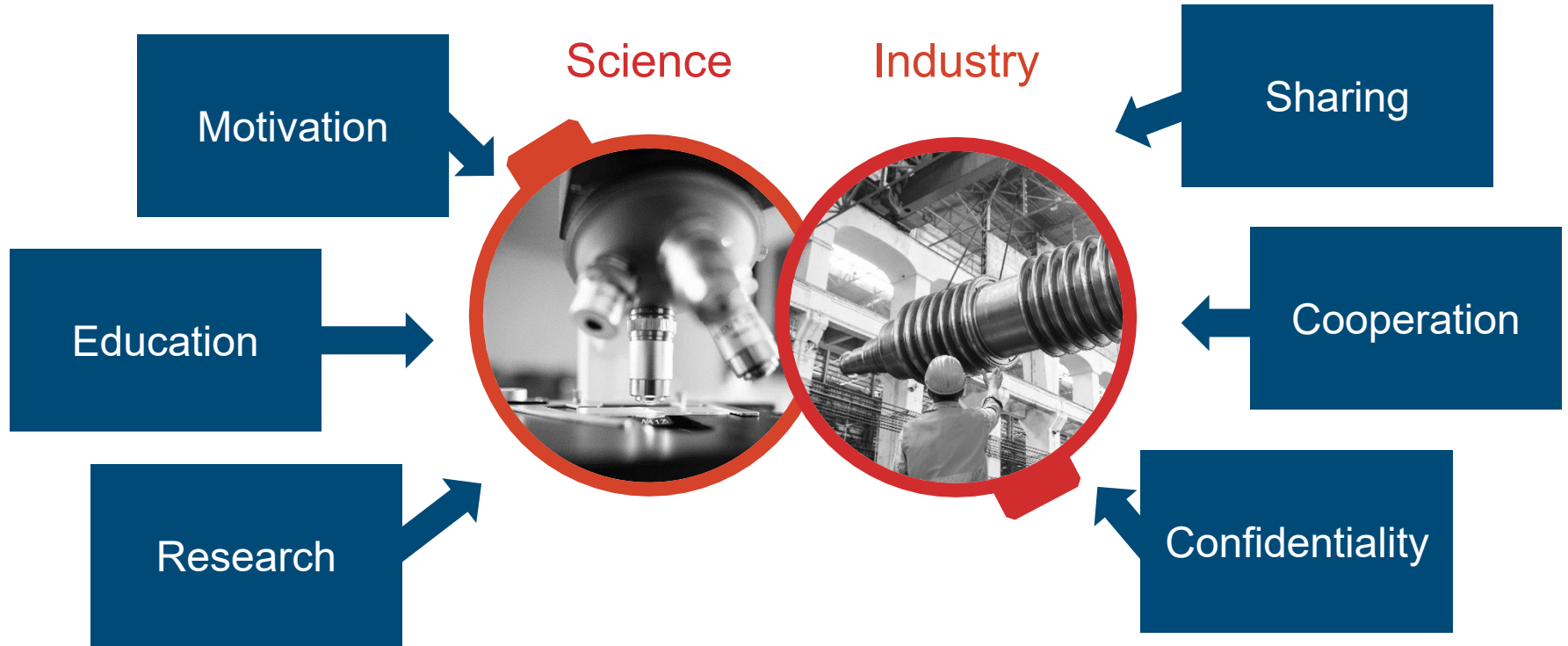
*Node-red* and *Apache Kafka* provides easily configurable data streaming, transformation and data model integration. Data flows from machines into the cloud.

## Machine

The HPDC unit is digitized through *Internet Protocol*-based *OPC UA* servers using their semantic machine models.

image: Theissen-Lipp et al. (2022). Integrating an XPath-Enhanced OPC UA Data Collection Into Industrial Communication. In 27th IEEE International Conference on Emerging Technologies and Factory Automation (ETFA) (pre-print). IEEE.

# Synergies between academic and industrial research still need to be exploited



## Use Case: NFDI4ing Community-based Training

### Education

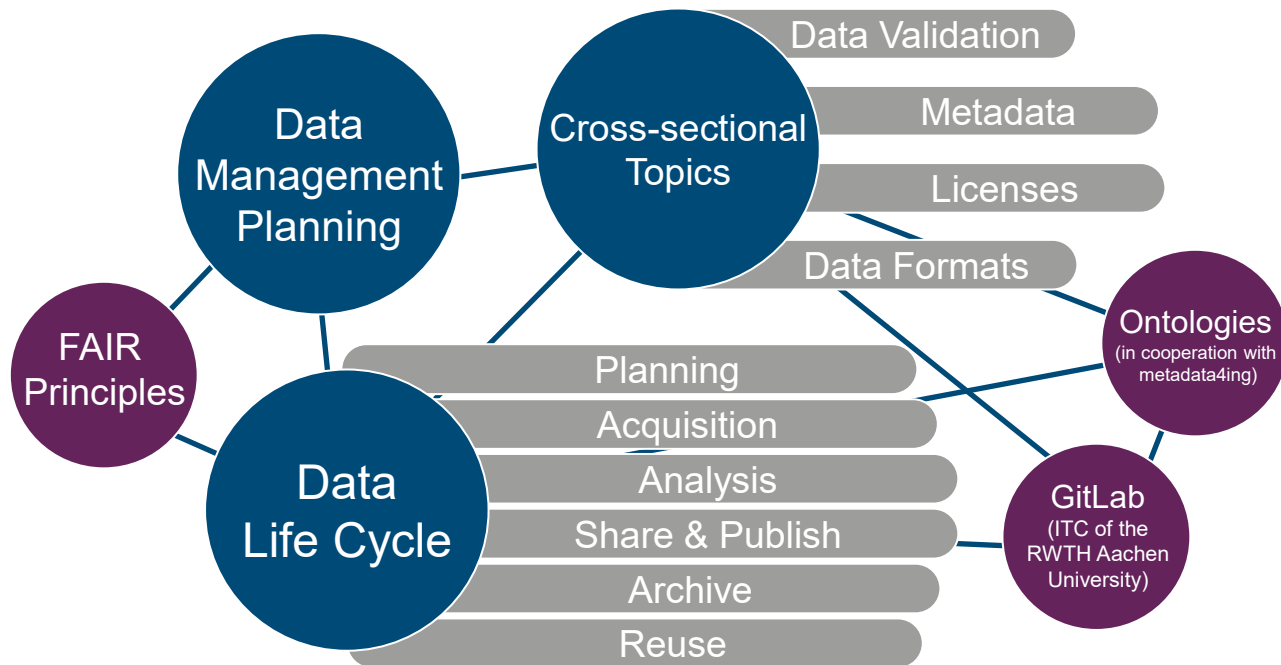
One central common goal of science as well as industry is enabling their people to work with data.

### Data Literacy

Being able to read, understand, create and communicate data as information.

### Trainings

Creating and sharing trainings as one way to drive the community forward.



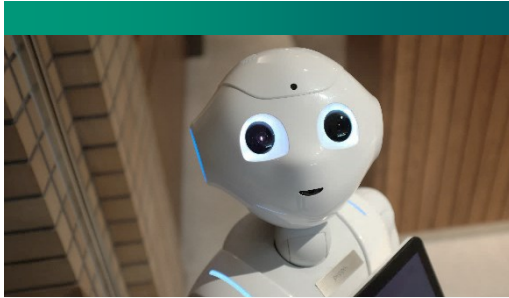
## Example: Research Methods in Engineering Science

**Methods** A common goal of academic and industrial research is the development and establishment of new data management methods for various domains.

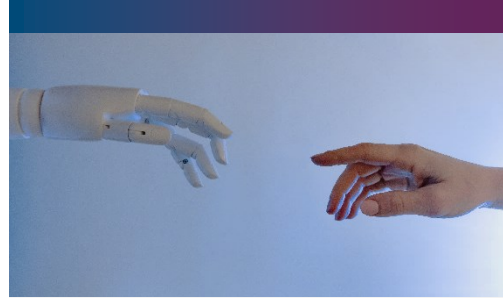
Science		Industry
One-of-a-kind experiments	Unique Experiments	R&D department
Research software development, e.g. AR for manufacturing	Software Development	Industrial software products
Data publishing and unique identifier, e.g. DOI & ORCID	Data Lineage and Provenance	Product tracking and traceability

Computer vision, archiving solutions	High-performance Computing	Recommendations systems and machine learning services
Multi-scale material simulations	Simulation	Car crash simulations, NVH simulation and CFD
Many heterogeneous data sources, Shibboleth and single-sign-on	Data Access Management	Data sharing and access for reporting and product development
Digital twins and digital shadows	Quality Assurance & Control	Product / Process Quality, ISO 9000

# Unifying the Understanding of Research Data Management



Successful research data management requires methods of both disciplines, engineering science and computer science to be combined.



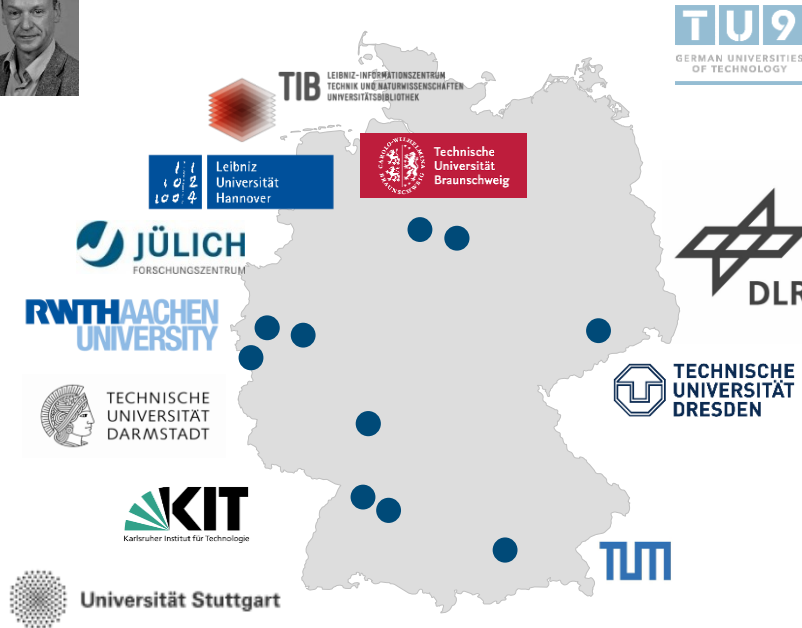
Research data management does not only need represent the current state of the art, but must also reflect, envision and help to shape future technologies and domains of application.



Research is not only conducted at universities. Finding and exploiting areas of cooperation and synergy is essential to reach an integrated vision of research data management.



# NFDI4Ing: A strongly integrated and coherent team



7 Archetypes  
7 Base Services  
5 Community  
Clusters



● Thank you for listening!

Image: The Rosetta Stone, 196 B.C.E., Ptolemaic Period, 112.3 x 75.7 x 28.4 cm, Egypt (British Museum, London) (photo: Steven Zucker, CC BY-NC-SA 2.0)

# License notice



Unless otherwise noted for individual content, this work is licensed  
under a Creative Commons Attribution 4.0 International License.

<https://creativecommons.org/licenses/by/4.0/>

Authors: Prof. Robert Schmitt, Michael Rath, Mario Moser, Tobias Hamann  
WZL | RWTH Aachen University  
Organizational Development | Industrial Capabilities

Campus Boulevard 30  
52074 Aachen | GERMANY  
[www.wzl.rwth-aachen.de](http://www.wzl.rwth-aachen.de)  
ORCID 0000-0002-0011-5962