HORIZON EUROPE CALLS 2023/2024

CLUSTER 4
DIGITAL, INDUSTRY AND SPACE

NTNU DIGITAL IN EUROPE: LIST OF CALLS WITH THEIR RESPECTIVE INTERESTED NTNU RESEARCHERS

Proposed by: NTNU Brussels office, NTNU digital & IE Faculty
<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Introduction</td>
</tr>
<tr>
<td>05</td>
<td>About NTNU and NTNU Brussels Office</td>
</tr>
<tr>
<td>07</td>
<td>NTNU Digital &amp; Faculty of information technology and electrical engineering</td>
</tr>
<tr>
<td>12</td>
<td>How to collaborate with NTNU</td>
</tr>
<tr>
<td>13</td>
<td>Destination 1: Climate neutral, circular and digitised production</td>
</tr>
<tr>
<td>12</td>
<td>Destination 2 - Increased autonomy in key strategic value chains for resilient industry</td>
</tr>
<tr>
<td>50</td>
<td>Destination 3 - World leading data and computing technologies</td>
</tr>
<tr>
<td>58</td>
<td>Destination 4 - Digital and emerging technologies for competitiveness and fit for the green deal</td>
</tr>
<tr>
<td>72</td>
<td>Destination 5 - Open strategic autonomy in developing, deploying and using global space-based infrastructures, services, applications and data</td>
</tr>
<tr>
<td>74</td>
<td>Destination 6 - A human-centred and ethical development of digital and industrial technologies</td>
</tr>
</tbody>
</table>
Dear Reader,

Are you looking for the best researchers with whom to collaborate on Horizon Europe cluster 4 calls? Then please, read on.

At NTNU, the Norwegian University of Science and Technology, we have matched our researchers to the upcoming Horizon Europe 2023/2024 calls, based on both their expertise and the industry relations they can bring to the table.

As the largest university in Norway, we can be a powerful partner and collaborator. With more than 85 funded projects, of which 53 are already signed (accounting for more than € 32 million in funding) at the time of writing, we are setting even more ambitious targets for Horizon Europe 2023/2024 and going forward.

This document is one of six prospectuses that outline areas of expertise for - and of interest to - NTNU researchers, for each of the upcoming six clusters of Horizon Europe.

They are living documents. Even if you do not find an exact match, our research community would be thrilled to open a collaborative dialogue with you. Just ping a message to one of our institutional contact points, like NTNU's Brussels Office.

Together, we can create true “knowledge for a better world”

Tor Grande
Pro-rector of Research
Knowledge provides people with opportunities and influence, as well as a foundation for making wise choices. Knowledge inspires and challenges. It changes attitudes, mindsets, and how we perceive the world around us. Informed debate strengthens our democracy. NTNU’s activities should benefit society as a whole and society can trust that our findings comply with best scientific practice.

Knowledge and technology development create opportunities for increasing sustainable value creation and finding answers to major challenges. Through the United Nations, the world has agreed on 17 Sustainable Development Goals. NTNU will contribute actively towards achieving the Sustainable Development Goals.

NTNU’s strength is our competence in science and technology combined with academic breadth and interdisciplinarity.
NTNU is a university with an international focus, with headquarters in Trondheim and campuses in Ålesund and Gjøvik. NTNU has a main profile in science and technology, a variety of programmes of professional study, and great academic breadth, including medicine, architecture, and entrepreneurship.

KEY NUMBERS FOR 2022

| NOK 10 billion | 44 170 students | 7761 FTE | 412 doctoral degrees |

NTNU offers 397 programmes of study (2022), as well as continuing and further education. The university has the main responsibility for higher education in technology in Norway, and largest in engineering, teacher education and architecture. NTNU aims to be a national hub in programmes of professional study.

NTNU is the institution awarded the most funding from the Research Council in Norway, as well as being granted with 255 signed projects and a total funding of more than €141 million from Horizon 2020. Moreover, NTNU is a host or partner for 46 major research centers (SFF, SFI, and FME), and has internal initiatives to develop and recruit top researchers.

In Horizon Europe (HEU) - as of March 2023 - NTNU has 97 funded projects, of which 77 are already signed (accounting for more than €46 million in funding), positioning NTNU among the top HEU Norwegian actors, and among the top 10 actors within the European Higher Education Sector in HEU.

Beyond its science and technology profile, NTNU covers a broad range of social science and humanities (SSH) disciplines including sociology, political science, education, psychology, economics, history, cultural sciences and the arts. Researchers from SSH disciplines have successfully addressed societal issues and contributed to social innovation through involvement in more than 30 HEU projects so far, presenting NTNU as promising and strong partner in future European collaborations in all Global Challenge clusters under Horizon Europe.

From 2014-2023, NTNU has identified several strategic research areas and enabling technologies:
The NTNU Brussels Office represents NTNU in Brussels, provides strategic advice on European policies, promotes NTNU positions, manages or participates in strategic networks and initiatives in Brussels, and provides professional services to the NTNU community based on its Brussels presence.

The office represents both «the door to NTNU» for organizations that want to collaborate and create synergies with NTNU, and «the door to Europe» for colleagues active in or willing to enter the European Arena.

NTNU opened the doors of its Brussels Office in 2015 and today the staff consists of four people, Director Massimo Busuoli, one Senior Adviser and two trainees.

The office activities and services include the following:
- Promotion and representation of NTNU in Brussels
- Positioning of NTNU in relevant Brussels-based initiatives and bodies
- Contribution to improve NTNU’s EU project portfolio
- Provide internship opportunities for NTNU employees and students
- Provision of logistic support and services in Brussels
NTNU Digital

NTNU Digital is a strategic initiative created to increase the understanding, use and development of digital technology to solve complex issues across research disciplines. The focus areas of NTNU Digital are Artificial Intelligence, Autonomous Systems, Cyber Security and Computational Technology. The core research areas can be shared across diverse applications, and the ambition is to achieve a beneficial cross-fertilization by bringing together researchers from different application areas but with commonalities in method and theory.

NTNU Digital provides the following resources across all the faculties at NTNU:

- Long-term positioning and participation in European Networks and Alliances
- Coordination, guidance and review of large, strategically important applications submitted for the European Framework Programmes and the national funding schemes
- Identification of new collaboration opportunities and overview of ongoing, relevant projects
- Internal platform to meet, obtain and share info across NTNU related to enabling digital technologies
- Promotion of NTNU research excellence and capacities within digital technologies in front of local, national, and international research and innovation arenas
NTNU Digital: Success stories

These are some examples of NTNU Digital success stories.

Conceptual architecture and coordination of the MSCA COFUND PERSEUS proposal which aims to educate top-level researchers contributing to solve societal challenges within the areas of energy, healthcare, manufacturing, mobility, and ocean-based technology, through the use of digital technologies.

Strategic guidance and review of long-term strategic and prestigious research and innovation proposals submitted for the funding to the Research Council of Norway. These projects have been awarded: SFI Autoship - Autonomous ships for safe and sustainable operations, NorwAI - Norwegian Research Centre for AI Innovation, NORCICS - Norwegian Centre for Cybersecurity in Critical Sectors and CGF - Centre for Geophysical Forecasting.
The Faculty of Information Technology and Electrical Engineering (IE) has more than 65 percent of the Norwegian university education and research within our disciplines. We offer bachelor, master, and PhD degrees in our areas of expertise. We have the largest number of students at Master and PhD levels in Norway within our disciplines.

The research at the Faculty of Information Technology and Electrical Engineering addresses challenges ranging from basic research in mathematics, computer science, cybernetics, nano and microelectronics, to global research demands within energy, transport, health and welfare, robust and secure ICT services, cyber security and marine and arctic operations.

The different research fields are organized along the lines of 11 strategic research areas:

- Artificial Intelligence
- Autonomous Systems
- Cyber Security
- Small Satellite Lab
- Mathematics in Technology
- Data Science
- Internet of Things
- Energy Efficient Computing Systems
- Digital Twins
- Digital Enterprise
- Digital Electric Energy
Horizon 2020

IE Faculty participation

65

RESEARCH PROJECTS

Ranging from excellence projects within basic research (ERC), doctoral and postdoctoral training (MSCA) to collaborative R&I projects with higher TRL levels together with a number of European partners within research, public sector and industry.
Faculty of Information Technology and Electrical Engineering

We have great influence on and responsibility for new information-based industrial developments and developments within other areas of society which apply information and communication technology. Both our research and education are at a high international level.

Our PhD programs are popular for national and international students, either at a program within our faculty:

- Computer Science
- Electric Power Engineering
- Electronics and Telecommunication
- Engineering Cybernetics
- Information Security and Communication Technology
- Mathematical Sciences

Or through a cross-disciplinary program such as Medical Technology

We are also partners in two National research schools:

- Nanotechnology for Microsystems
- Computer and Information Security
As the largest Norwegian university with high multidisciplinary nature, NTNU offers a wide range of expertise and competences. Specific mapping of available researchers willing to collaborate on Horizon Europe have been performed for all clusters, producing documents similar to this brochure. All the brochures are available through the NTNU Brussels Office.

Make sure you have the latest version available by downloading it from this website.

Should you be interested to explore collaboration opportunities in areas not present in any of these brochures, you can get in touch with the institutional entry points of the university.

**ENTRY POINTS**

**NTNU Brussels Office**

**NTNU Digital**
Contact person: John Krogstie

**Faculty EU advisors**

AD - Faculty of Architecture and Design
   Tone Woie Alstadheim and Srutarshi Pradhan

HF - Faculty of Humanities
   Chamila Thushari Attanapola

IE - Faculty of Information Technology and Electrical Engineering
   Nathalie Søyseth and Filip Jessen

IV - Faculty of Engineering
   Ingunn Syrstad Bøgeberg and Miriam K. Khider

MH - Faculty of Medicine and Health Sciences
   Emma Louise Walton

NV - Faculty of Natural Sciences
   Thais Mothe-Diniz and Eugen Gravningen Sørmo

SU - Faculty of Social and Educational Sciences
   Bård Li and Jens Rohloff

ØK - Faculty of Economics and Management
   Thomas Aarnseth

VM - NTNU University Museum – Astrid Johansen

NTNU in Gjøvik – Anne Hilde Ruen Nymoen

NTNU in Ålesund – Kirsti Brekke
Here you can find potential NTNU researchers that are interested in collaborations on destination 1.

The following pages are sorted into the calls for the destination presented in the work programme for cluster 4. To simplify your navigation among available expertises per topic, the list of topics have been made clickable.
Call - TWIN GREEN AND DIGITAL TRANSITION 2024.

Manufacturing Industry.

HORIZON-CL4-2024-TWIN-TRANSITION-01-03: Manufacturing as a Service: Technologies for customised, flexible, and decentralised production on demand (Made in Europe Partnership) (RIA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-05: Technologies/solutions to support circularity for manufacturing (Made in Europe Partnership) (RIA)


HORIZON-CL4-2024-TWIN-TRANSITION-01-32: Optimisation of thermal energy flows in the process industry (Processes4Planet partnership) (IA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-34: Renewable hydrogen used as feedstock in innovative production routes (Processes4Planet Partnership) (RIA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-35: Turning CO2 emissions from the process industry to feedstock (Processes4Planet partnership) (IA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-38: Hubs for circularity for industrialised urban peripheral areas (Processes4Planet partnership) (IA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-41: Breakthroughs to improve process industry resource efficiency (Processes4Planet partnership) (RIA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-44: Digital transformation and ensuring a better use of industrial data, which can optimise steel supply chains (Clean Steel Partnership) (IA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-46: CO2-neutral steel production with hydrogen, secondary carbon carriers and electricity OR innovative steel applications for low CO2 emissions (Clean Steel Partnership) (RIA)
Call - TWIN GREEN AND DIGITAL TRANSITION 2024 TWO STAGE

Manufacturing Industry.


A New Way to Build, accelerating disruptive change in construction.

Nuria Espallargas
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
nuria.espallargas@ntnu.no
+4746917452

Expertise
Surface chemistry and engineering, tribology and tribocorrosion, lubricants, including environmentally acceptable, nano-tribology.
Performs basic research on degradation phenomena of surfaces exposed to aggressive chemical environment.
Research focused on understanding the chemomechanical degradation phenomena starting on surfaces. This knowledge enables finding solutions to make more durable and performing materials, to contribute to a greener world.
Also perform research on developing new lubricant formulations for the green shift. Controlling surface chemistry is the ultimate goal of my research.

Relevant projects
Main topics of research projects:
- **Tribocorrosion** mechanisms - coatings and metals.
- **Multidegradation** - the interaction of tribocorrosion with fatigue.
- **Experimental** nano-tribology.
- **Environmentally** acceptable lubricants and water lubrication.
- **Coatings** and surface treatments for tribological contacts.
- **Synthesis** and production of ceramic based feedstock materials for thermal spraying and additive manufacturing.

Fabio Sgarbossa
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
fabio.sgarbossa@ntnu.no
+4790768098

Expertise
Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0, Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

Relevant projects
EU projects:
Lean 4.0; H2GLASS; MAIA; DE2HUMAN
National projects:
Digimat; DigCBA; SmartLIB; FutureLOG
Eilif Hjelseth

Department of Civil and Environmental Engineering
Faculty of Engineering

Expertise
- Digitalization of construction processes
- Building Information Modelling (BIM)
- Virtual Design and Construction (VDC)
- Development of knowledge-based expert systems
- Transformation of codes and regulations into automatic/semiautomatic validations
- Digitalization of sustainability requirements
- Change management
- Digital solutions for Project management
- Information Management
- Standardization

Relevant projects
- DigiPlace - Development of a framework for a digital European platform
- Growing Circle - digital solution for increased circularity, digital passport and digital twins
- Bridging the Gap - Holistic requirement for the entire lifecycle
- Standardization at international (ISO), European (CEN) and national (NS) levels

Contact information
eilif.hjelseth@ntnu.no
+4795266100

Relevant links outside academia
- Board member of BuildingSMART Norway
- Head of the digitalization group at Prosjekt Norge

Erlend Alfnes

Mechanical and Industrial Engineering
Faculty of Engineering

Expertise
- Operations and Supply Chain Management
- Production Logistics
- Industry 4.0 and 5.0
- Operations Excellence
- Circular Economy
- Mass Customization
- Project Supply Chains
- Enterprise Resource Planning

Relevant projects
- European projects:
  - Lean 4.0: Lean European Action-learning Network utilizing Industry 4.0
  - EuroLean+: European Lean Enterprise Alliance
- National projects:
  - Respons: Smart planning in supply chains for manufacturing of advanced ship equipment
  - Soundchain: Effective supply chains for manufacturing of underwater sensor systems

Contact information
erlend.alfnes@ntnu.no
+4709291145
Nuria Espallargas  
Department of Mechanical and Industrial Engineering  
Faculty of Engineering

**Contact information**  
nuria.espallargas@ntnu.no  
+4746917452

**Relevant links**  
outside academia  
Large network through prosjektnorge.no, industry, public sector, etc.

**Expertise**  
Surface chemistry and engineering, tribology and tribocorrosion, lubricants, including environmentally acceptable, nano-tribology.

Performs basic research on degradation phenomena of surfaces exposed to aggressive chemical environment.

Research focused on understanding the chemomechanical degradation phenomena starting on surfaces. This knowledge enables finding solutions to make more durable and performing materials, to contribute to a greener world.

Also perform research on developing new lubricant formulations for the green shift. Controlling surface chemistry is the ultimate goal of my research.

**Relevant projects**

- Tribocorrosion mechanisms - coatings and metals.
- Multidegradation - the interaction of tribocorrosion with fatigue.
- Experimental nano-tribology.
- Environmentally acceptable lubricants and water lubrication.
- Coatings and surface treatments for tribological contacts.
- Synthesis and production of ceramic based feedstock materials for thermal spraying and additive manufacturing.

---

Bjørn Andersen  
Department of Mechanical and Industrial Engineering  
Faculty of Engineering

**Contact information**  
bjorn.andersen@ntnu.no  
+4792602882

**Relevant links**  
outside academia  
Large network through prosjektnorge.no, industry, public sector, etc.

**Expertise**  
Project management, process modelling, performance measurement, stakeholder management

**Expertise specific to this call:**  
Process modelling, metrics

**Relevant projects**

- PRIME
- TARGET

---
Fabio Sgarbossa
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Expertise
Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0, Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

Contact information
fabio.sgarbossa@ntnu.no
+4790768098

Relevant projects
EU projects:
Lean 4.0; H2GLASS; MAIA; DE2HUMAN
National projects:
Digimat; DigCBA; SmartLIB; FutureLOG

Eilif Hjelseth
Department of Civil and Environmental Engineering
Faculty of Engineering

Expertise
- Digitalization of construction processes
- Building Information Modelling (BIM)
- Virtual Design and Construction (VDC)
- Development of knowledge-based expert systems
- Transformation of codes and regulations into automatic/semiautomatic validations
- Digitalization of sustainability requirements
- Change management
- Digital solutions for Project management
- Information Managements
- Standardization

Contact information
eilif.hjelseth@ntnu.no
+4795266100

Relevant links outside academia
Board member of BuildingSMART Norway
Head of the digitalization group at Prosjekt Norge

Relevant projects
DigiPlace - Development of a framework for a digital European platform
Growing Circle - digital solution for increased circularity, digital passport and digital twins
Bridging the Gap - Holistic requirement for the entire lifecycle
Standardization at international (ISO), European (CEN) and national (NS) levels
Elli Verhulst

Department of Industrial Economics and Technology Management
Faculty of Economics and Management

Contact information
elli.verhulst@ntnu.no
+47 73 590 164

Expertise
sustainable innovation and entrepreneurship, interdisciplinary collaboration, human factors
sustainable/circular business models, integration processes, method and tool development

Relevant projects
- Integration of sustainability in innovation processes at SMEs - different projects
- Tools and method development for sustainable innovation and entrepreneurship - different projects
- Digifab, supporting SMEs to move towards Industry 4.0 (NFR funding)
- Prisms Practical and Innovative Solutions for Manufacturing Sustainability (University of Cambridge, IfM ECS)

Elli Verhulst

Contact information
elli.verhulst@ntnu.no
+47 73 590 164

Expertise
Entrepreneurship, SMEs, entrepreneurship education, innovation in education, management education, innovation skills, innovation processes, university-industry collaboration, sustainable business models.

Relevant projects
- Integration of sustainability in innovation processes at SMEs - different projects
- Tools and method development for sustainable innovation and entrepreneurship - different projects
- Digifab, supporting SMEs to move towards Industry 4.0 (NFR funding)
- Prisms Practical and Innovative Solutions for Manufacturing Sustainability (University of Cambridge, IfM ECS)

Kjersti Kjos Longva

Department of International Business
Faculty of Economics and Management

Contact information
kjersti.kjos.longva@ntnu.no
+47 70 16 12 94

Relevant links outside academia
Industry, cluster organizations, entrepreneurs and public sector.

Kjersti Kjos Longva

Department of International Business
Faculty of Economics and Management

Contact information
kjersti.kjos.longva@ntnu.no
+47 70 16 12 94

Relevant links outside academia
Industry, cluster organizations, entrepreneurs and public sector.

Expertise
Entrepreneurship, SMEs, entrepreneurship education, innovation in education, management education, innovation skills, innovation processes, university-industry collaboration, sustainable business models.

Relevant projects
- **ERASMUS+** project BLUEWBC Sustainable development of BLUE Economics through higher education and innovation in Western Balkan Countries.
- **nnoPraksis** - Innovative internships in business education.
- **TEFT-lab** at NTNU.
Erlend Alfnes

Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
erlend.alfnes@ntnu.no
+4709291145

Expertise
- Operations and Supply Chain Management
- Production Logistics
- Industry 4.0 and 5.0
- Operations Excellence
- Circular Economy
- Mass Customization
- Project Supply Chains
- Enterprise Resource Planning

Relevant projects

European projects:
- Lean 4.0: Lean European Action-learning Network utilizing Industry 4.0
- EuroLean+: European Lean Enterprise Alliance

National projects:
- Respons: Smart planning in supply chains for manufacturing of advanced ship equipment
- Soundchain: Effective supply chains for manufacturing of underwater sensor systems
Morten Hovd

Department of Engineering Cybernetics
Faculty of Information Technology and Electrical Engineering

Contact information
morten.hovd@itk.ntnu.no
+47 91897189

Expertise
Control engineering applied to
the smart grid and/or chemical
process industries

Relevant projects
MSCA ITN TEMPO
National Norwegian research projects

Relevant links outside academia
Norwegian TSO and DSOs,
chemical process industries, advanced
control suppliers (SMEs)
Fabio Sgarbossa

Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
fabio.sgarbossa@ntnu.no
+4790768098

Expertise
Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0, Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

Relevant projects
EU projects: Lean 4.0; H2GLASS; MAIA; DE2HUMAN
National projects: Digimat; DigCBA; SmartLIB; FutureLOG

Arvind Sharma

Department of Information Security and Communication Technology
Faculty of Information Technology and Electrical Engineering

Contact information
arvind.sharma@ntnu.no
+47 46710948

Expertise

Expertise specific to this call:
Technology assessment, testing, product development, techno-economic study

Relevant projects
Norwegian centre of Cyber Security for Critical infrastructure (NORCICS)
Morten Hovd

Department of Engineering Cybernetics
Faculty of Information Technology and Electrical Engineering

Expertise
Control engineering applied to the smart grid and/or chemical process industries

Relevant projects
MSCA ITN TEMPO
National Norwegian research projects

Contact information
morten.hovd@ltk.ntnu.no
+47 91897189

Relevant links outside academia
Norwegian TSO and DSOs, chemical process industries, advanced control suppliers (SMEs)
Bjørn Andersen
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Expertise
Project management, process modelling, performance measurement, stakeholder management

Expertise specific to this call:
Participant in pilot project to map building for demolition for reuse

Relevant projects
PRIME
TARGET

Contact information
bjorn.andersen@ntnu.no
+47 92602882

Relevant links outside academia
Large network through prosjektnorge.no, industry, public sector, etc.

Govert Valkenburg
Department of Interdisciplinary Studies of Culture
Faculty of Humanities

Expertise
Interpretive social-scientific expertise. Social scientist with additional backgrounds in engineering and classical music, well-versed in processes of knowledge production, knowledge exchange, and the use of knowledge for democratic and managerial processes.

Has contracted important expertise in connecting high-tech research and development with traditional and indigenous knowledges, and with cultural categories, moral and ethical frameworks, and public and political debate.

These connections have been made across such diverse fields as energy and sustainability transitions, medical research, infrastructures, and digital technologies in relation to privacy and security.

Relevant projects
My research experience of 20 years has been entirely project-based.

European projects have included:
PRISMS (privacy and security),
MILESECURE2050 (low-carbon transitions and energy security)

Contact information
govert.valkenburg@ntnu.no
+47 94896748
Morten Hovd

Department of Engineering Cybernetics
Faculty of Information Technology and Electrical Engineering

Expertise
Control engineering applied to the smart grid and/or chemical process industries

Relevant projects
MSCA ITN TEMPO
National Norwegian research projects

Contact information
morten.hovd@itk.ntnu.no
+47 91897189

Relevant links
outside academia
Norwegian TSO and DSOs, chemical process industries, advanced control suppliers (SMEs)
Fabio Sgarbossa

Department of Mechanical and Industrial Engineering
Faculty of Engineering

Expertise
Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0, Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

Relevant projects
EU projects: Lean 4.0; H2GLASS; MAIA; DE2HUMAN
National projects: Digimat; DigCBA; SmartLIB; FutureLOG

Leonardo Montecchi

Department of Computer Science
Faculty of Engineering

Expertise
Expertise in different kind of modeling techniques for the specification and verification of non-functional properties of complex systems.

System-level Verification & Validation, Model-Based Systems Engineering, Model-Driven Engineering, Reliability Evaluation, RAMS, Stochastic Petri Nets.

Relevant projects
ADVANCE (MSCA-RISE-2018-823788), CONCERTO (ARTEMIS-2012-1-333053), CHESS (ARTEMIS-2008-1-100022)
Arvind Sharma
Department of Information Security and Communication Technology
Faculty of Information Technology and Electrical Engineering

Contact information
arvind.sharma@ntnu.no
+47 46710948

Relevant links outside academia
Security Industries and research institutions

Expertise

Expertise specific to this call:
Technology assessment, testing, product development, techno-economic study

Relevant projects
Norwegian centre of Cyber Security for Critical Infrastructurer (NORCICS)
Fabio Sgarbossa

Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
fabio.sgarbossa@ntnu.no
+47 90768098

Expertise
Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0, Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

Relevant projects
EU projects:
Lean 4.0; H2GLASS; MAIA; DE2HUMAN

National projects:
Digimat; DigCBA; SmartLIB; FutureLOG

Morten Hovd

Department of Engineering Cybernetics
Faculty of Information Technology and Electrical Engineering

Contact information
morten.hovd@itk.ntnu.no
+47 91897189

Relevant links
outside academia
Norwegian TSO and DSOs, chemical process industries, advanced control suppliers (SMEs)

Expertise
Control engineering applied to the smart grid and/or chemical process industries

Relevant projects
MSCA ITN TEMPO
National Norwegian research projects
Fabio Sgarbossa

Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
fabio.sgarbossa@ntnu.no
+4790768098

Expertise
Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0, Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

Relevant projects
EU projects:
Lean 4.0; H2GLASS; MAIA; DE2HUMAN

National projects:
Digimat; DigCBA; SmartLIB; FutureLOG

Ilangko Balasingham

Department of Electronic Systems
Faculty of Information Technology and Electrical Engineering

Contact information
ilangko.balasingham@ntnu.no
+ 4793459022

Expertise
- Microscale antennas and wireless communication systems
- Passive (battery-free) wireless communication methods
- Passive microimplants for actuation, sensing and communication
- Medical signal and image processing using machine learning algorithms
- Molecular communication technology (nanoscale communication modeling and data inference

Relevant links
outside academia
Industry (medtech)

Relevant projects


3. Principle Investigator of 5G HEalth AquacultuRe and Transport validation trials (5G-HEART), (Funded by the EC H2020:ICT, 01.07.2019-30.06.2022, award EUR 14.3 million)


6. Work Package Leader of ULTRASPONDER, (Funded by the European Union 7th Framework Program, STREP, 01.09.2008 -31.08.2011, award EUR 4.5 million)
Andreas Erbe
Department of Materials Science and Engineering
Faculty of Natural Science

Contact information
andreas.erbe@ntnu.no
+47 73594048

Relevant links
outside academia
Many industry partners (metal-producing industries in Norway and other parts of Europe; surface pretreatment producing industries); Public sectors (e.g., local museums).

Expertise
- Materials degradation (corrosion) on a molecular, mesoscopic to macroscopic level
- Materials interaction with environment (incl. complex biological environments in the body)
- Vibrational spectroscopy (IR, Raman) in complex matrices, especially for materials surface analysis, study of solvation, and in combination with electrochemical techniques
- Surface treatment of metals and semiconductors (pretreatment, etching, etc.) incl. recycled aluminium
- Electrochemical techniques
- Data analysis and machine learning techniques in relation to the above

Relevant projects
Many fundamental and applied research projects, most of them via national funding initiative, but also including MSCA-ITN
Bjørn Andersen
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
bjorn.andersen@ntnu.no
+4792602882

Relevant links outside academia
Large network through prosjektnorge.no, industry, public sector, etc.

Expertise
Project management, process modelling, performance measurement, stakeholder management

Expertise specific to this call:
Metrics to predict needs for interventions

Relevant projects
PRIME
TARGET

Nuria Espallargas
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
nuria.espallargas@ntnu.no
+4746917452

Relevant links outside academia
Industrial contacts in different sectors both in Norway and in Europe

Expertise
Surface chemistry and engineering, tribology and tribocorrosion, lubricants, including environmentally acceptable, nano-tribology.

Performs basic research on degradation phenomena of surfaces exposed to aggressive chemical environment.

Research focused on understanding the chemomechanical degradation phenomena starting on surfaces. This knowledge enables finding solutions to make more durable and performing materials, to contribute to a greener world.

Also perform research on developing new lubricant formulations for the green shift. Controlling surface chemistry is the ultimate goal of my research.

Relevant projects
Main topics of research projects:

- Tribocorrosion mechanisms - coatings and metals.
- Multidegradation - the interaction of tribocorrosion with fatigue.
- Experimental nano-tribology.
- Environmentally acceptable lubricants and water lubrication.
- Coatings and surface treatments for tribological contacts.
- Synthesis and production of ceramic based feedstock materials for thermal spraying and additive manufacturing.
Leonardo Montecchi
Department of Computer Science
Faculty of Engineering

Expertise
Expertise in different kind of modeling techniques for the specification and verification of non-functional properties of complex systems.

System-level Verification & Validation, Model-Based Systems Engineering, Model-Driven Engineering, Reliability Evaluation, RAMS, Stochastic Petri Nets.

Relevant projects
ADVANCE (MSCA-RISE-2018-823788), CONCERTO (ARTEMIS-2012-1-333053), CHESS (ARTEMIS-2008-1-100022)

Contact information
leonardo.montecchi@ntnu.no
+47 4628 6498

Quoc Anh Tran
Department of Civil and Environmental Engineering
Faculty of Engineering

Expertise
Computational modeling of landslide/ submarine landslides

Contact information
quoc.a.tran@ntnu.no
+47 41356941

Govert Valkenburg
Department of Interdisciplinary Studies of Culture
Faculty of Humanities

Expertise
Interpretive social-scientific expertise. Social scientist with additional backgrounds in engineering and classical music, well-versed in processes of knowledge production, knowledge exchange, and the use of knowledge for democratic and managerial processes.

Has contracted important expertise in connecting high-tech research and development with traditional and indigenous knowledges, and with cultural categories, moral and ethical frameworks, and public and political debate.

These connections have been made across such diverse fields as energy and sustainability transitions, medical research, infrastructures, and digital technologies in relation to privacy and security.

Relevant projects
My research experience of 20 years has been entirely project-based.

European projects have included:

PRISMS (privacy and security), MILESECURE2050 (low-carbon transitions and energy security).

Contact information
govert.valkenburg@ntnu.no
+47 94896748

Relevant links outside academia
ResiTech s.r.l. (Italy):
Instituto Nacional de Pesquisas Espaciais, Brazil (National Space Research Institute of Brazil)
Here you can find potential NTNU researchers that are interested in collaborations on destination 2.

The following pages are sorted into the calls for the destination presented in the draft for cluster 4. To simplify your navigation among available expertises per topic, the list of topics have been made clickable.
Call - RESILIENT VALUE CHAINS 2024 TWO STAGE

Strategic innovation markets driven by advanced materials.

HORIZON-CL4-2024-RESILIENCE-01-35: Biodegradable polymers for sustainable packaging materials (IA)

HORIZON-CL4-2024-RESILIENCE-01-36: Advanced biomaterials for the Health Care (IA)

Improving the resilience of EU businesses, especially SMEs and Startups.

Call - RESILIENT VALUE CHAINS 2024.

Raw Materials for EU open strategic autonomy and successful transition to a climate-neutral and circular economy.

HORIZON-CL4-2024-RESILIENCE-01-01: Exploration of critical raw materials in deep land deposits (RIA)

HORIZON-CL4-2024-RESILIENCE-01-04: Technologies for processing and refining of critical raw materials (IA)

HORIZON-CL4-2024-RESILIENCE-01-08: Rare Earth and magnets innovation hubs (IA)

HORIZON-CL4-2024-RESILIENCE-01-10: Addressing due diligence requirements in raw materials supply chains. (CSA)

HORIZON-CL4-2024-RESILIENCE-01-11: Technologies for extraction and processing of critical raw materials (IA)

Safe and Sustainable by Design (SSbD) Chemicals and Materials.

HORIZON-CL4-2024-RESILIENCE-01-24: Development of safe and sustainable by design alternatives (IA)

Improving the resilience of EU businesses, especially SMEs and Startups.

HORIZON-CL4-2024-RESILIENCE-01-41: 'Innovate to transform' support for SME's sustainability transition (CSA)
Steinar Løve Ellefmo
Department of Geosciences and Petroleum
Faculty of Engineering

Contact information
steinar.ellefmo@ntnu.no
+47 905 07 125

Expertise
Mineral resource management including geostatistics, 3D geology modelling and mine planning and design as well as mine evaluation and open pit optimization. Working both with mineral resources on the deep ocean floor and onshore.

Relevant projects
- Blue Mining and MarMine focusing on technologies for extraction and the sampling and characterization of marine mineral deposits on the deep ocean floor.
- InRec that worked on the implementation of the geometallurgical approach developed primarily for metalliferous deposits in the industrial mineral's sector.
- MAP-project that worked on the development of methodologies and software for mineral resource assessments.

Kurt Aasly
Department of Geoscience and Petroleum
Faculty of Engineering

Contact information
kurt.aasly@ntnu.no
+4793443511

Expertise
- Mineral resources, process mineralogy, mineral characterization, geometallurgy.
- Have been working with industrial minerals (e.g. quartz, carbonates, nepheline syenites), and metallic ores (e.g. sulphide ores, iron- and ilmenite ores, REEs).
- I have also been involved in deep sea mining.

Relevant projects
- MarMine- and Blue Nodules project - both related to characterization of deposits on the ocean floor.
- InRec - developing the geometallurgical approach for the industrial sector.
- Pyrrhotite in concrete aggregates - characterization of concrete aggregates with respect to the occurrence of pyrrhotite in the aggregates.
- Projects related to secondary resources from waste rocks and tailings.
Morten Hovd

**Department of Engineering Cybernetics**
**Faculty of Information Technology and Electrical Engineering**

**Contact information**
morten.hovd@itk.ntnu.no
+47 91897189

**Expertise**
Control engineering applied to the smart grid and/or chemical process industries

**Relevant projects**
MSCA ITN TEMPO
National Norwegian research projects

---

Rolf Arne Kleiv

**Department of Geoscience and Petroleum**
**Faculty of Engineering**

**Contact information**
rolf.kleiv@ntnu.no

**Expertise**
- Mineral processing.
- Comminution, classification and mineral separation.
- Mechanical activation and fine grinding. Product development and waste valorisation.
- Environmental aspects of mineral production.

**Relevant projects**
- Ultra fine grinding. Production of nano-sized silicon for battery applications.
- Carbon sequestration. Sequestration through mechanical activation and mineral-gas reactions.
- Selective fragmentation. High Pressure Grinding Rolls and High Voltage Pulse Fragmentation.
- Various projects on comminution and mineral separation.
Steinar Løve Ellefmo

Department of Geosciences and Petroleum
Faculty of Engineering

**Contact information**
steinar.ellefmo@ntnu.no
+47 905 07 125

**Expertise**
Mineral resource management including geostatistics, 3D geology modelling and mine planning and -design as well as mine evaluation and open pit optimization. Working both with mineral resources on the deep ocean floor and onshore.

**Relevant projects**
- **Blue Mining and MarMine** focusing on technologies for extraction and the sampling and characterization of marine mineral deposits on the deep ocean floor.
- **InRec** that worked on the implementation of the geometallurgical approach developed primarily for metalliferous deposits in the industrial mineral's sector.
- **MAP-project** that worked on the development of methodologies and software for mineral resource assessments.

Kurt Aasly

Department of Geoscience and Petroleum
Faculty of Engineering

**Contact information**
kurt.aasly@ntnu.no
+4793443511

**Expertise**
- Mineral resources, process mineralogy, mineral characterization, geometallurgy.
- Have been working with industrial minerals (e.g. quartz, carbonates, nepheline syenites), and metallic ores (e.g. sulphide ores, iron- and ilmenite ores, REEs).
- I have also been involved in deep sea mining.

**Relevant projects**
- MarMine- and Blue Nodules project - both related to characterization of deposits on the ocean floor.
- InRec - developing the geometallurgical approach for the industrial sector.
- Pyrrhotite in concrete aggregates - characterization of concrete aggregates with respect to the occurrence of pyrrhotite in the aggregates.
- Projects related to secondary resources from waste rocks and tailings.
**Steinar Løve Ellefmo**

**Department of Geosciences and Petroleum**  
**Faculty of Engineering**

**Contact information**  
steinar.ellefmo@ntnu.no  
+47 905 07 125

**Expertise**  
Mineral resource management including geostatistics, 3D geology modelling and mine planning and -design as well as mine evaluation and open pit optimization. Working both with mineral resources on the deep ocean floor and onshore.

**Relevant projects**  
- **Blue Mining and MarMine** focusing on technologies for extraction and the sampling and characterization of marine mineral deposits on the deep ocean floor.  
- **InRec** that worked on the implementation of the geometallurgical approach developed primarily for metalliferous deposits in the industrial mineral’s sector.  
- **MAP-project** that worked on the development of methodologies and software for mineral resource assessments.

---

**Kurt Aasly**

**Department of Geoscience and Petroleum**  
**Faculty of Engineering**

**Contact information**  
kurt.aasly@ntnu.no  
+4793443511

**Expertise**  
- Mineral resources, process mineralogy, mineral characterization, geometallurgy.  
- Have been working with industrial minerals (e.g. quartz, carbonates, nepheline syenites), and metallic ores (e.g. sulphide ores, iron- and ilmenite ores, REEs).  
- I have also been involved in deep sea mining.

**Relevant projects**  
- **MarMine- and Blue Nodules project** - both related to characterization of deposits on the ocean floor.  
- **InRec** - developing the geometallurgical approach for the industrial sector.  
- **Pyr rhetite in concrete aggregates** - characterization of concrete aggregates with respect to the occurrence of pyrrhotite in the aggregates.  
- Projects related to secondary resources from waste rocks and tailings.
Hakan Basarir
Department of Geosciences and Petroleum
Faculty of Engineering

Contact information
hakan.basarir@ntnu.no
+47 41292371

Expertise
- Mining engineering,
- Rock mechanics,
- Modelling,
- Optimization,
- the use of soft computing methods in mining engineering

Relevant projects
- Artificial intelligence (AI) based rock property modelling and blast design optimisation
- Battery Materials for a Circular Economy: Advancing Certification and Improving Life-Cycle Impacts for Market Advantage

Relevant links outside academia
Some companies producing critical raw materials

Morten Hovd
Department of Engineering Cybernetics
Faculty of Information Technology and Electrical Engineering

Contact information
morten.hovd@itk.ntnu.no
+47 91897189

Expertise
- Control engineering applied to the smart grid and/or chemical process industries

Relevant projects
- MSCA ITN TEMPO
- National Norwegian research projects

Relevant links outside academia
Norwegian TSO and DSOs, chemical process industries, advanced control suppliers (SMEs)

Rolf Arne Kleiv
Department of Geoscience and Petroleum
Faculty of Engineering

Contact information
rolf.kleiv@ntnu.no

Expertise
- Mineral processing,
- Comminution, classification and mineral separation,
- Mechanical activation and fine grinding. Product development and waste valorisation,
- Environmental aspects of mineral production.

Relevant projects
- Ultra fine grinding. Production of nano-sized silicon for battery applications.
- Carbon sequestration. Sequestration through mechanical activation and mineral-gas reactions.
- Selective fragmentation. High Pressure Grinding Rolls and High Voltage Pulse Fragmentation.
- Various projects on comminution and mineral separation.
Steinar Løve Ellefmo

Department of Geosciences and Petroleum
Faculty of Engineering

Expertise
Mineral resource management including geostatistics, 3D geology modelling and mine planning and -design as well as mine evaluation and open pit optimization. Working both with mineral resources on the deep ocean floor and onshore.

Relevant projects
- Blue Mining and MarMine focusing on technologies for extraction and the sampling and characterization of marine mineral deposits on the deep ocean floor.
- InRec that worked on the implementation of the geometallurgical approach developed primarily for metalliferous deposits in the industrial mineral’s sector.
- MAP-project that worked on the development of methodologies and software for mineral resource assessments.

Contact information
steinar.ellefmo@ntnu.no
+47 905 07 125

Kurt Aasly

Department of Geoscience and Petroleum
Faculty of Engineering

Expertise
- Mineral resources, process mineralogy, mineral characterization, geometallurgy.
- Have been working with industrial minerals (e.g. quartz, carbonates, nepheline syenites), and metallic ores (e.g. sulphide ores, iron- and ilmenite ores, REEs).
- I have also been involved in deep sea mining.

Relevant projects
- MarMine- and Blue Nodules project - both related to characterization of deposits on the ocean floor.
- InRec - developing the geometallurgical approach for the industrial sector.
- Pyrrhotite in concrete aggregates - characterization of concrete aggregates with respect to the occurrence of pyrrhotite in the aggregates.
- Projects related to secondary resources from waste rocks and tailings.

Contact information
kurt.aasly@ntnu.no
+4793443511
Andreas Erbe
Department of Materials Science and Engineering
Faculty of Natural Science

Expertise
- Materials degradation (corrosion) on a molecular, mesoscopic to macroscopic level
- Materials interaction with environment (incl. complex biological environments in the body)
- Vibrational spectroscopy (IR, Raman) in complex matrices, especially for materials surface analysis, study of solvation, and in combination with electrochemical techniques
- Surface treatment of metals and semiconductors (pretreatment, etching, etc.) incl. recycled aluminium
- Electrochemical techniques
- Data analysis and machine learning techniques in relation to the above

Relevant projects
Many fundamental and applied research projects, most of them via national funding initiative, but also including MSCA-ITN

Contact information
andreas.erbe@ntnu.no
+47 73594048

Relevant links outside academia
Many industry partners (metal-producing industries in Norway and other parts of Europe; surface pretreatment producing industries); Public sectors (e.g., local museums).

Fabio Sgarbossa
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Expertise
Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0, Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

Relevant projects
EU projects: Lean 4.0; H2GLASS; MAIA; DE2HUMAN
National projects: Digimat; DigCBA; SmartLIB; FutureLOG

Contact information
fabio.sgarbossa@ntnu.no
+4790768098
Astrid S. de Wijn  
Department of Mechanical and Industrial Engineering  
Faculty of Engineering

**Expertise**  
Theory and modelling - tribology, surface science, transport properties, nonlinear dynamics, condensed matter

We develop models for transport of matter, energy, and momentum, and relate it to microscopic nonlinear dynamics. We currently focus on two types of systems:

1) molecules and nanoscale objects, especially in the context of friction, and  
2) gases and liquids of various levels of complexity.

We employ computational (Molecular Dynamics and Monte-Carlo) as well as analytical methods to solve applied and fundamental problems. We collaborate with experimental as well as theoretical researchers from a wide variety of fields, ranging from chemical engineering to mathematical physics. The materials we study the most at the moment are electrolytes, polymers, and 2d materials.

Govert Valkenburg  
Department of Interdisciplinary Studies of Culture  
Faculty of Humanities

**Contact information**  
govert.valkenburg@ntnu.no  
+47 94896748

**Expertise**  
Interpretive social-scientific expertise. Social scientist with additional backgrounds in engineering and classical music, well-versed in processes of knowledge production, knowledge exchange, and the use of knowledge for democratic and managerial processes.

Has contracted important expertise in connecting high-tech research and development with traditional and indigenous knowledges, and with cultural categories, moral and ethical frameworks, and public and political debate.

These connections have been made across such diverse fields as energy and sustainability transitions, medical research, infrastructures, and digital technologies in relation to privacy and security.

**Relevant projects**  
My research experience of 20 years has been entirely project-based.

European projects have included:

- **PRISMS** (privacy and security),

- **MILESECURE2050** (low-carbon transitions and energy security).
HORIZON-CL4-2024-RESILIENCE-01-35: Biodegradable polymers for sustainable packaging materials (IA)

Andreas Erbe
Department of Materials Science and Engineering
Faculty of Natural Science

**Contact information**
andreas.erbe@ntnu.no
+47 73594048

**Relevant projects**
Many fundamental and applied research projects, most of them via national funding initiative, but also including MSCA-ITN

**Relevant links outside academia**
Many industry partners (metal-producing industries in Norway and other parts of Europe; surface pretreatment producing industries); Public sectors (e.g., local museums).

**Expertise**
- Materials degradation (corrosion) on a molecular, mesoscopic to macroscopic level
- Materials interaction with environment (incl. complex biological environments in the body)
- Vibrational spectroscopy (IR, Raman) in complex matrices, especially for materials surface analysis, study of solvation, and in combination with electrochemical techniques
- Surface treatment of metals and semiconductors (pretreatment, etching, etc.) incl. recycled aluminium
- Electrochemical techniques
- Data analysis and machine learning techniques in relation to the above

Astrid S. de Wijn
Department of Mechanical and Industrial Engineering
Faculty of Engineering

**Contact information**
astrid.dewijn@ntnu.no

**Expertise**
Theory and modelling - tribology, surface science, transport properties, nonlinear dynamics, condensed matter

We develop models for transport of matter, energy, and momentum, and relate it to microscopic nonlinear dynamics. We currently focus on two types of systems:

1) molecules and nanoscale objects, especially in the context of friction, and
2) gases and liquids of various levels of complexity.

We employ computational (Molecular Dynamics and Monte-Carlo) as well as analytical methods to solve applied and fundamental problems. We collaborate with experimental as well as theoretical researchers from a wide variety of fields, ranging from chemical engineering to mathematical physics. The materials we study the most at the moment are electrolytes, polymers, and 2d materials.
Nuria Espallargas
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
nuria.espallargas@ntnu.no
+4746917452

Relevant links outside academia
Industrial contacts in different sectors both in Norway and in Europe

Expertise
Surface chemistry and engineering, tribology and tribocorrosion, lubricants, including environmentally acceptable, nano-tribology.
Performs basic research on degradation phenomena of surfaces exposed to aggressive chemical environment.
Research focused on understanding the chemomechanical degradation phenomena starting on surfaces. This knowledge enables finding solutions to make more durable and performing materials, to contribute to a greener world.
Also perform research on developing new lubricant formulations for the green shift. Controlling surface chemistry is the ultimate goal of my research.

Relevant projects
Main topics of research projects:
- Tribocorrosion mechanisms - coatings and metals.
- Multidegradation - the interaction of tribocorrosion with fatigue.
- Experimental nano-tribology.
- Environmentally acceptable lubricants and water lubrication.
- Coatings and surface treatments for tribological contacts.
- Synthesis and production of ceramic based feedstock materials for thermal spraying and additive manufacturing.

Andreas Erbe
Department of Materials Science and Engineering
Faculty of Natural Science

Contact information
andreas.erbe@ntnu.no
+47 73594048

Relevant links outside academia
Many industry partners (metal-producing industries in Norway and other parts of Europe; surface pretreatment producing industries); Public sectors (e.g., local museums).

Expertise
- Materials degradation (corrosion) on a molecular, mesoscopic to macroscopic level
- Materials interaction with environment (incl. complex biological environments in the body)
- Vibrational spectroscopy (IR, Raman) in complex matrices, especially for materials surface analysis, study of solvation, and in combination with electrochemical techniques
- Surface treatment of metals and semiconductors (pretreatment, etching, etc.) incl. recycled aluminium
- Electrochemical techniques
- Data analysis and machine learning techniques in relation to the above

Relevant projects
Many fundamental and applied research projects, most of them via national funding initiative, but also including MSCA-ITN
Fabio Sgarbossa

Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
fabio.sgarbossa@ntnu.no
+4790768098

Expertise
Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0, Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

Relevant projects
EU projects: Lean 4.0; H2GLASS; MAIA; DE2HUMAN
National projects: Digimat; DigCBA; SmartLIB; FutureLOG

Kjersti Kjos Longva

Department of International Business
Faculty of Economics and Management

Contact information
kjersti.kjos.longva@ntnu.no
+47 70 16 12 94

Expertise
Entrepreneurship, SMEs, entrepreneurship education, innovation in education, management education, innovation skills, innovation processes, university-industry collaboration, sustainable business models.

Relevant projects
ERASMUS+ project BLUEWBC Sustainable development of BLUE Economics through higher education and innovation in Western Balkan Countries.
InnoPraksis - Innovative internships in business education.
TEFT-lab at NTNU.
Eilif Hjelseth

Department of Civil and Environmental Engineering
Faculty of Engineering

Expertise
- Digitalization of construction processes
- Building Information Modelling (BIM)
- Virtual Design and Construction (VDC)
- Development of knowledge-based expert systems
- Transformation of codes and regulations into automatic/semiautomatic validations
- Digitalization of sustainability requirements
- Change management
- Digital solutions for Project management
- Information Managements
- Standardization

Relevant projects
- DigiPlace - Development of a framework for a digital European platform
- Growing Circle - digital solution for increased circularity, digital passport and digital twins
- Bridging the Gap - Holistic requirement for the entire lifecycle

Contact information
eilif.hjelseth@ntnu.no
+4795266100

Relevant links outside academia
Board member of BuildingSMART Norway
Head of the digitalization group at Prosjekt Norge

Elli Verhulst

Department of Industrial Economics and Technology Management
Faculty of Economics and Management

Expertise
Sustainable innovation and entrepreneurship, interdisciplinary collaboration, human factors sustainable/circular business models, integration processes, method and tool development

Relevant projects
- Integration of sustainability in innovation processes at SMEs - different projects
- Tools and method development for sustainable innovation and entrepreneurship - different projects
- Digifab, supporting SMEs to move towards Industry 4.0 (NFR funding)
- Prisms Practical and Innovative Solutions for Manufacturing Sustainability (University of Cambridge, IfM ECS)
- HoE-LIB – Developing a Holistic Ecosystem for Sustainable Repurposing and/or Recycling of Lithium-ion Batteries (LIBs) in Norway and EU (NTNU Sustainability)
- MINDER - Methodologies for Improvement of Non-residential buildings’ Day-to-day Energy efficiency Reliability (NFR funding)
- SFU Engage – Entrepreneurship education for educators (HKdir)
Erlend Alfnes

Mechanical and Industrial Engineering
Faculty of Engineering

Expertise
- Operations and Supply Chain Management
- Production Logistics
- Industry 4.0 and 5.0
- Operations Excellence
- Circular Economy
- Mass Customization
- Project Supply Chains
- Enterprise Resource Planning

Relevant projects

European projects:
- Lean 4.0: Lean European Action-learning Network utilizing Industry 4.0
- EuroLean+: European Lean Enterprise Alliance

National projects:
- Respons: Smart planning in supply chains for manufacturing of advanced ship equipment
- Soundchain: Effective supply chains for manufacturing of underwater sensor systems

Contact information
erlend.alfnes@ntnu.no
+4709291145
Here you can find potential NTNU researchers that are interested in collaborations on destination 3.

The following pages are sorted into the calls for the destination presented in the draft for cluster 4. To simplify your navigation among available expertises per topic, the list of topics have been made clickable.
Call - World leading data and computing technologies.

Data sharing and analytics capacity.

HORIZON-CL4-2024-DATA-01-01: AI-driven data operations and compliance technologies (AI, data and robotics partnership) (IA).

From Cloud to Edge to IoT for European Data.

HORIZON-CL4-2024-DATA-01-03: Piloting emerging Smart IoT Platforms and decentralized intelligence (IA).

Eleftherios Papachristou

Department of Design
Faculty of Architecture and Design

Contact information
eleftherios.papachristos@ntnu.no
+47 47707238

Expertise
- Human-Centred Artificial Intelligence design
- Human-Computer Interaction
- Interaction design
- Conversational Interfaces,
- Value-centered AI
- Ethics/trust/transparency and AI
- Interface Evaluation.

Relevant projects
- rurALLURE (EU H2020 CSA)
- INTER-SOCIAL (EU INTERREG)
- SERIES (EU FP7 CSA)
- QALIBRA (EU FP6 CSA)

Ilangko Balasingham

Department of Eletronic Systems
Faculty of Information Technology and Electrical Engineering

Contact information
ilangko.balasingham@ntnu.no
+ 4793459022

Relevant links outside academia
Industry (medtech)

Expertise
- Microscale antennas and wireless communication systems
- Passive (battery-free) wireless communication methods
- Passive microimplants for actuation, sensing and communication
- Medical signal and image processing using machine learning algorithms
- Molecular communication technology (nanoscale communication modeling and data inference

Relevant projects


3. Principle Investigator of 5G HEalth AquacultuRe and Transport validation trials (5G-HEART), (Funded by the EC H2020:ICT, 01.07.2019-30.06.2022, award EUR 14.3 million)


6. Work Package Leader of ULTRASONDER, (Funded by the European Union 7th Framework Program, STREP, 01.09.2008 -31.08.2011, award EUR 4.5 million)
**Eilif Hjelseth**  
Department of Civil and Environmental Engineering  
Faculty of Engineering

**Contact information**
eilif.hjelseth@ntnu.no  
+47 975266100

**Relevant links outside academia**
Board member of BuildingSMART Norway  
Head of the digitalization group at Prosjekt Norge

**Expertise**
- Digitalization of construction processes  
- Building Information Modelling (BIM)  
- Virtual Design and Construction (VDC)  
- Development of knowledge-based expert systems  
- Transformation of codes and regulations into automatic/semiautomatic validations  
- Digitalization of sustainability requirements  
- Change management  
- Digital solutions for Project management  
- Information Managements  
- Standardization

**Relevant projects**
**DigiPlace** - Development of a framework for a digital European platform  
**Growing Circle** - digital solution for increased circularity, digital passport and digital twins  
**Bridging the Gap** - Holistic requirement for the entire lifecycle  
Standardization at international (ISO), European (CEN) and national (NS) levels

---

**Jingyue Li**  
Department of Computer Science  
Faculty of Information Technology and Electrical Engineering

**Contact information**
ingyue.li@ntnu.no  
+47 91897446

**Relevant links outside academia**
DNV, SINTEF, Equinor, NGI, NAV

**Expertise**
- Software engineering, Software verification and validation, Blockchain technologies, Software security, AI robustness  
- Expertise specific to this call: software engineering, AI robustness, cybersecurity

**Relevant projects**
**A Smart Mobile App to Facilitate Rehabilitation of Stroke Patients (SmartRehab) (2020-2021) (PI)**  
**CyberSmart** - Cybersecurity, Safety, and Resilience of Smart cities (2017-2020) (PI) -  
**CIRCit** - Circular Economy Integration in the Nordic Industry for Enhanced Sustainability and Competitiveness (2017-2020) (Work Package leader)  
**SAREPTA** - Safety, Autonomy, Remote Control and Operations of Industrial Transport Systems (2017-2020) (Key Scientist)  
**SafeCop** - Safe Cooperating Cyber-Physical Systems using Wireless Communication (2016-2019) (Key Scientist)  
**Model**-Based Testing of Spacecraft Control Software (2011-2013) (Key Scientist)
Arvind Sharma
Department of Information Security and Communication Technology
Faculty of Information Technology and Electrical Engineering

Contact information
arvind.sharma@ntnu.no
+47 46710948

Expertise
IoT, Embedded System, Hardware
Security, Supply chain, Cyber security,
Digital Twin

Expertise specific to this call:
Technology assessment, testing,
product development, techno-economic study

Relevant projects
Norwegian centre of Cyber Security for Critical infrastructure (NORCICS)

Kjersti Kjos Longva
Department of International Business
Faculty of Economics and Management

Contact information
kjersti.kjos.longva@ntnu.no
+47 70 16 12 94

Expertise
Entrepreneurship, SMEs,
entrepreneurship education, innovation in education, management education,
innovation skills, innovation processes,
university-industry collaboration,
sustainable business models.

Relevant projects
ERASMUS+ project BLUEWBC Sustainable development of BLUE Economics through higher education and innovation in Western Balkan Countries.
InnoPraksis - Innovative internships in business education.
TEFT-lab at NTNU.

Fabio Sgarbossa
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
fabio.sgarbossa@ntnu.no
+4790768098

Expertise
Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0,
Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

Relevant projects
EU projects:
Lean 4.0; H2GLASS; MAIA; DE2HUMAN

National projects:
Digimat; DigCBA; SmartLIB; FutureLOG
Ilango Balasingham

Department of Electronic Systems
Faculty of Information Technology and Electrical Engineering

Expertise
- Microscale antennas and wireless communication systems
- Passive (battery-free) wireless communication methods
- Passive microimplants for actuation, sensing and communication
- Medical signal and image processing using machine learning algorithms
- Molecular communication technology (nanoscale communication modeling and data inference)

Contact information
ilangko.balasingham@ntnu.no
+ 4793459022

Relevant links outside academia
Industry (medtech)

Relevant projects
1. **Principle** Investigator/Work Package Leader of Wireless Brain-Connect Interface to Machines (B-CRATOS), (Funded by the European Commission (EC) H2020:Future Emerging Technologies (FET) Open Program, 01.03.2021- 28.02.2025, award EUR 4.475 million)


3. **Principle** Investigator of 5G HEalth AquacultuRe and Transport validation trials (5G-HEART), (Funded by the EC H2020:ICT, 01.07.2019-30.06.2022, award EUR 14.3 million)


5. **Coordinator/Principle Investigator of Wireless In-Body Environment (WiBEC), (Funded by the EC, H2020- MARIE Skodowska-CURIE ACTIONS (MSCA-ITN-2015), 01.01.2016-31.12.2019, award EUR 3.957 million)

6. **Work** Package Leader of ULTRASPONDER, (Funded by the European Union 7th Framework Program, STREP, 01.09.2008 -31.08.2011, award EUR 4.5 million)

Per Gunnar Kjeldsberg

Department of Electronic Systems
Faculty of Information Technology and Electrical Engineering

Expertise
Embedded heterogeneous multi-processor systems, with a focus on energy efficient multi-media and digital signal processing applications.

Contact information
pgk@ntnu.no
+47 7359 4405

Relevant links outside academia
Close cooperation with Norwegian electronics industry. E.g., Nordic Semiconductor, ARM Norway, Microchip, Sony Nordic, Ideas, Silicon Labs, Texas Instruments

Relevant projects
Run-time Exploitation of Application Dynamism for Energy-efficient Exascale computing [LINK](#)

Towards Ubiquitous Low-power Image Processing Platforms [LINK](#)

Low Power and Fault Tolerant Cache Memory Design through a Combination of Hardware and Software Approaches [LINK](#)
Jingyue Li

Department of Computer Science
Faculty of Information Technology and Electrical Engineering

Contact information
jingyue.li@ntnu.no
+47 91897446

Expertise
Software engineering, Software verification and validation, Blockchain technologies, Software security, AI robustness

Expertise specific to this call:
Blockchain, software engineering, AI robustness, cybersecurity

Relevant projects

A Smart Mobile App to Facilitate Rehabilitation of Stroke Patients (SmartRehab)(2020-2021)(PI)

CyberSmart - Cybersecurity, Safety, and Resilience of Smart cities (2017-2020) (PI)


CIRCit - Circular Economy Integration in the Nordic Industry for Enhanced Sustainability and Competitiveness (2017-2020) (Work Package leader)

SAREPTA - Safety, Autonomy, Remote Control and Operations of Industrial Transport Systems (2017-2020) (Key Scientist)

SafeCop – Safe Cooperating Cyber-Physical Systems using Wireless Communication (2016-2019) (Key Scientist)

Model-Based Testing of Spacecraft Control Software (2011-2013) (Key Scientist)

Arvind Sharma

Department of Information Security and Communication Technology
Faculty of Information Technology and Electrical Engineering

Contact information
arvind.sharma@ntnu.no
+47 46710948

Expertise

Expertise specific to this call:
Technology assessment, testing, product development, techno-economic study

Relevant projects
Norwegian centre of Cyber Security for Critical Infrastructure (NORCICS)
Per Gunnar Kjeldsberg

Department of Electronic Systems
Faculty of Information Technology and Electrical Engineering

Contact information
pgk@ntnu.no
+47 7359 4405

Expertise
Embedded heterogeneous multi-processor systems, with a focus on energy efficient multi-media and digital signal processing applications.

Relevant projects
Run-time Exploitation of Application Dynamism for Energy-efficient Exascale computing [LINK]
Towards Ubiquitous Low-power Image Processing Platforms [LINK]
Low Power and Fault Tolerant Cache Memory Design through a Combination of Hardware and Software Approaches [LINK]

Arvind Sharma

Department of Information Security and Communication Technology
Faculty of Information Technology and Electrical Engineering

Contact information
arvind.sharma@ntnu.no
+47 46710948

Expertise

Relevant links outside academia
Security Industries and research institutions

Expertise specific to this call:
Technology assessment, testing, product development, techno-economic study

Relevant projects
Norwegian centre of Cyber Security for Critical infrastructure (NORCICS)
ASSOCIATED PROFESSORS

Destination 4:
Digital and emerging technologies for competitiveness and fit for the green deal

Here you can find potential NTNU researchers that are interested in collaborations on destination 4.

The following pages are sorted into the calls for the destination presented in the draft for cluster 4. To simplify your navigation among available expertises per topic, the list of topics have been made clickable.
Call - Digital and emerging technologies for competitiveness and fit for the Green Deal

AI, Data and Robotics (incl. efficient, robust, safe, adaptive and trusted robots)

HORIZON-CL4-2024-DIGITAL-EMERGING-01-03: Novel paradigms and approaches, towards AI-powered robots – step change in functionality (AI, data and robotics partnership) (RIA)

HORIZON-CL4-2024-DIGITAL-EMERGING-01-04: Industrial leadership in AI, Data and Robotics boosting competitiveness and the green transition (AI Data and Robotics Partnership) (IA)

Open Source for Cloud/Edge and Software Engineering Fundamentals to support Digital Autonomy

HORIZON-CL4-2024-DIGITAL-EMERGING-01-22: Fundamentals of Software Engineering (RIA) 246

European Innovation Leadership in Photonics.

HORIZON-CL4-2024-DIGITAL-EMERGING-01-54: Smart photonics for joint communication & sensing and access everywhere (Photonics Partnership) (RIA)

Call - Digital and emerging technologies for competitiveness and fit for the Green Deal

Open Source for Cloud/Edge and Software Engineering Fundamentals to support Digital Autonomy

HORIZON-CL4-2024-DIGITAL-EMERGING-01-21: Open Source for Cloud/Edge to support European Digital Autonomy (RIA)

HORIZON-CL4-2024-DIGITAL-EMERGING-01-23: Public recognition scheme for Open Source (CSA)

Graphene and 2D materials: Europe in the lead.

HORIZON-CL4-2024-DIGITAL-EMERGING-01-31: Pilot line(s) for 2D materials-based devices (RIA)

HORIZON-CL4-2024-DIGITAL-EMERGING-01-34: Synergy with national and regional initiatives in Europe (CSA)

Flagship on Quantum Technologies: a Paradigm Shift

HORIZON-CL4-2024-DIGITAL-EMERGING-01-42: Stimulating transnational research and development of next generation quantum technologies, including basic theories and components (Cascading grant with FSTP)

HORIZON-CL4-2024-DIGITAL-EMERGING-01-45: Quantum sensing and metrology for market uptake (IA)
Hedvig Aminoff

Department of Design
Faculty of Architecture and Design

Expertise
- Human Centered Design
- Human-machine interaction
- Human Factors and Systems safety
- Resilience engineering/Cognitive Systems Engineering
- Qualitative research
- Ethnographic methods
- Information visualisation

Expertise specific to this call:
Human-machine interaction, human factors, UX design and usability assessment

Relevant projects
LASH FIRE - a Horizon2020 project for developing maritime fire safety solutions with innovative technologies, operations and applications. A consortium with 26 partners from 13 Member States of the EU.

Leonardo Montecchi

Department of Computer Science
Faculty of Engineering

Expertise
Expertise in different kind of modeling techniques for the specification and verification of non-functional properties of complex systems.

System-level Verification & Validation,
Model-Based Systems Engineering,

Relevant projects
ADVANCE (MSCA-RISE-2018-823788),
CONCERTO (ARTEMIS-2012-1-333053),
CHESS (ARTEMIS-2008-1-100022)
Jingyue Li
Department of Computer Science
Faculty of Information Technology and Electrical Engineering

Contact information
jingyue.li@ntnu.no
+47 91897446

Expertise
Software engineering, Software verification and validation, Blockchain technologies, Software security, AI robustness

Expertise specific to this call:
Software verification and validation, AI robustness, cybersecurity

Relevant projects
rurALLURE (EU H2020 CSA)
INTER-SOCIAL (EU INTERREG)
SERIES (EU FP7 CSA)
QALIBRA (EU FP6 CSA)

Relevant links outside academia
DNV, SINTEF, Equinor, NGI, NAV

Eleftherios Papachristou
Department of Design
Faculty of Architecture and Design

Contact information
eleftherios.papachristos@ntnu.no
+47 47707238

Expertise
- Human-Centred Artificial Intelligence design
- Human-Computer Interaction
- Interaction design
- Conversational Interfaces,
- Value-centered AI
- Ethics/trust/transparency and AI
- Interface Evaluation.

Relevant projects
rurALLURE (EU H2020 CSA)
INTER-SOCIAL (EU INTERREG)
SERIES (EU FP7 CSA)
QALIBRA (EU FP6 CSA)
Lars Tinglestad
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
lars.tingelstad@ntnu.no
+47 97736854

Expertise
Robotics and automation:
- Industrial robots
- Robotic production
- Robotic manipulation
- Mobile manipulators
- Constraint-based robot programming
- Computer vision, robot learning
**Hedvig Aminoff**

**Department of Design**  
**Faculty of Architecture and Design**

**Contact information**
hedvig.aminoff@gmail.com  
+46734606075

**Expertise**
- Human Centered Design
- Human-machine interaction
- Human Factors and Systems safety
- Resilience engineering/Cognitive Systems Engineering
- Qualitative research
- Ethnographic methods
- Information visualisation

**Expertise specific to this call:**  
Human-machine interaction, human factors, UX design and usability assessment

**Relevant projects**
- LASH FIRE - a Horizon2020 project for developing maritime fire safety solutions with innovative technologies, operations and applications. A consortium with 26 partners from 13 Member States of the EU.

---

**Fabio Sgarbossa**

**Department of Mechanical and Industrial Engineering**  
**Faculty of Engineering**

**Contact information**
fabio.sgarbossa@ntnu.no  
+4790768098

**Expertise**
- Logistics, Operations and Supply Chain Management, Industrial and Systems Engineering, Industry 4.0 and 5.0, Circular Economy, Material Handling and Warehousing, Human-Factors and Ergonomics, Human-Centric Production and Logistics systems, Maintenance Management.

**Relevant projects**
- EU projects: Lean 4.0; H2GLASS; MAIA; DE2HUMAN
- National projects: Digimat; DigCBA; SmartLIB; FutureLOG

---

**Eleftherios Papachristou**

**Department of Design**  
**Faculty of Architecture and Design**

**Contact information**
eleftherios.papachristos@ntnu.no  
+47 47707238

**Expertise**
- Human-Centred Artificial Intelligence design
- Human-Computer Interaction
- Interaction design
- Conversational Interfaces,
- Value-centered AI
- Ethics/trust/transparency and AI
- Interface Evaluation.

**Relevant projects**
- rurALLURE (EU H2020 CSA)
- INTER-SOCIAL (EU INTERREG)
- SERIES (EU FP7 CSA)
- QALIBRA (EU FP6 CSA)
Leonardo Montecchi
Department of Computer Science
Faculty of Engineering

Contact information
leonardo.montecchi@ntnu.no
+47 4628 6498

Relevant links outside academia
ResiTech s.r.l. (Italy):
Instituto Nacional de Pesquisas Espaciais, Brazil (National Space Research Institute of Brazil)

Expertise
Expertise in different kind of modeling techniques for the specification and verification of non-functional properties of complex systems.

System-level Verification & Validation, Model-Based Systems Engineering, Model-Driven Engineering, Reliability Evaluation, RAMS, Stochastic Petri Nets.

Relevant projects
ADVANCE (MSCA-RISE-2018-823788), CONCERTO (ARTEMIS-2012-1-333053), CHESS (ARTEMIS-2008-1-100022)

Jingyue Li
Department of Computer Science
Faculty of Information Technology and Electrical Engineering

Contact information
jingyue.li@ntnu.no
+47 9189746

Relevant links outside academia
DNV, SINTEF, Equinor, NGI, NAV

Expertise
Software engineering, Software verification and validation, Blockchain technologies, Software security, AI robustness

Expertise specific to this call:
Software verification and validation, AI robustness, cybersecurity

Relevant projects
Platform as Service Technologies for High-performance Blockchain-based Supply Chain Management Systems (PaaSForChain) (2020-2023) (PI)
A Smart Mobile App to Facilitate Rehabilitation of Stroke Patients (SmartRehab) (2020-2021) (PI)
CyberSmart - Cybersecurity, Safety, and Resilience of Smart cities (2017-2020) (PI)
CIRCit - Circular Economy Integration in the Nordic Industry for Enhanced Sustainability and Competitiveness (2017-2020) (Work Package leader)
SAREPTA - Safety, Autonomy, Remote Control and Operations of Industrial Transport Systems (2017-2020) (Key Scientist)
SafeCop – Safe Cooperating Cyber-Physical Systems using Wireless Communication (2016-2019) (Key Scientist)
Model-Based Testing of Spacecraft Control Software (2011-2013) (Key Scientist)
Jingyue Li
Department of Computer Science
Faculty of Information Technology and Electrical Engineering

Contact information
jingyue.li@ntnu.no
+47 91897446

Expertise
Software engineering, Software verification and validation, Blockchain technologies, Software security, AI robustness

Expertise specific to this call:
Software engineering, open source

Relevant links outside academia
DNV, SINTEF, Equinor, NGI, NAV

Relevant projects

A Smart Mobile App to Facilitate Rehabilitation of Stroke Patients (SmartRehab) (2020-2021) (PI)

CyberSmart - Cybersecurity, Safety, and Resilience of Smart cities (2017-2020) (PI)


CIRCit - Circular Economy Integration in the Nordic Industry for Enhanced Sustainability and Competitiveness (2017-2020) (Work Package leader)

SAREPTA - Safety, Autonomy, Remote Control and Operations of Industrial Transport Systems (2017-2020) (Key Scientist)

SafeCop – Safe Cooperating Cyber-Physical Systems using Wireless Communication (2016-2019) (Key Scientist)

Model-Based Testing of Spacecraft Control Software (2011-2013) (Key Scientist)
Leonardo Montecchi

**Department of Computer Science**  
Faculty of Engineering

**Contact information**  
leonardo.montecchi@ntnu.no  
+47 4628 6498

**Expertise**  
Expertise in different kind of modeling techniques for the specification and verification of non-functional properties of complex systems.  
System-level Verification & Validation, Model-Based Systems Engineering, Model-Driven Engineering, Reliability Evaluation, RAMS, Stochastic Petri Nets.

**Relevant links outside academia**  
ResilTech s.r.l. (Italy):  
Instituto Nacional de Pesquisas Espaciais, Brazil (National Space Research Institute of Brazil)

**Relevant projects**  
ADVANCE (MSCA-RISE-2018-823788),  
CONCERTO (ARTEMIS-2012-1-333053),  
CHESS (ARTEMIS-2008-1-100022)

Jingyue Li

**Department of Computer Science**  
Faculty of Information Technology and Electrical Engineering

**Contact information**  
jingyue.li@ntnu.no  
+47 91897446

**Expertise**  
Software engineering, Software verification and validation, Blockchain technologies, Software security, AI robustness

**Expertise specific to this call:**  
Software engineering, open source, software security, blockchain software engineering

**Relevant links outside academia**  
DNV, SINTEF, Equinor, NGI, NAV

**Relevant projects**  
**Platform** as Service Technologies for High-performance Blockchain-based Supply Chain Management Systems (PaaSforChain) (2020-2023) (PI)  
**A Smart Mobile App to Facilitate Rehabilitation of Stroke Patients** (SmartRehab)(2020-2021)(PI)  
**CyberSmart** - Cybersecurity, Safety, and Resilience of Smart cities (2017-2020) (PI)  

**CIRCit** - Circular Economy Integration in the Nordic Industry for Enhanced Sustainability and Competitiveness (2017-2020) (Work Package leader)  
**SAREPTA** - Safety, Autonomy, Remote Control and Operations of Industrial Transport Systems (2017-2020) (Key Scientist)  
**SafeCop** – Safe Cooperating Cyber-Physical Systems using Wireless Communication (2016-2019) (Key Scientist)  
**Model-Based Testing of Spacecraft Control Software** (2011-2013) (Key Scientist)
Govert Valkenburg
Department of Interdisciplinary Studies of Culture
Faculty of Humanities

Expertise
Interpretive social-scientific expertise. Social scientist with additional backgrounds in engineering and classical music, well-versed in processes of knowledge production, knowledge exchange, and the use of knowledge for democratic and managerial processes.

Has contracted important expertise in connecting high-tech research and development with traditional and indigenous knowledges, and with cultural categories, moral and ethical frameworks, and public and political debate.

These connections have been made across such diverse fields as energy and sustainability transitions, medical research, infrastructures, and digital technologies in relation to privacy and security.

Relevant projects
My research experience of 20 years has been entirely project-based.

European projects have included:
- PRISMS (privacy and security),
- MILESECURE2050 (low-carbon transitions and energy security).

Astrid S. de Wijn
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Expertise
Theory and modelling - tribology, surface science, transport properties, nonlinear dynamics, condensed matter

We develop models for transport of matter, energy, and momentum, and relate it to microscopic nonlinear dynamics. We currently focus on two types of systems:

1) molecules and nanoscale objects, especially in the context of friction, and
2) gases and liquids of various levels of complexity.

We employ computational (Molecular Dynamics and Monte-Carlo) as well as analytical methods to solve applied and fundamental problems. We collaborate with experimental as well as theoretical researchers from a wide variety of fields, ranging from chemical engineering to mathematical physics. The materials we study the most at the moment are electrolytes, polymers, and 2d materials.
Jingyue Li

Department of Computer Science
Faculty of Information Technology and Electrical Engineering

Contact information
jingyue.li@ntnu.no
+47 91897446

Relevant links outside academia
DNV, SINTEF, Equinor, NGI, NAV

Expertise
Software engineering, Software verification and validation, Blockchain technologies, Software security, AI robustness

Expertise specific to this call:
Software engineering, open source, software security

Relevant projects

A Smart Mobile App to Facilitate Rehabilitation of Stroke Patients (SmartRehab) (2020-2021) (PI)

CyberSmart - Cybersecurity, Safety, and Resilience of Smart cities (2017-2020) (PI) -


CIRCit - Circular Economy Integration in the Nordic Industry for Enhanced Sustainability and Competitiveness (2017-2020) (Work Package leader)

SAREPTA - Safety, Autonomy, Remote Control and Operations of Industrial Transport Systems (2017-2020) (Key Scientist)

SafeCop - Safe Cooperating Cyber-Physical Systems using Wireless Communication (2016-2019) (Key Scientist)

Model-Based Testing of Spacecraft Control Software (2011-2013) (Key Scientist)
Andreas Erbe
Department of Materials Science and Engineering
Faculty of Natural Science

Contact information
andreas.erbe@ntnu.no
+47 73594048

Relevant links outside academia
Many industry partners (metal-producing industries in Norway and other parts of Europe; surface pretreatment producing industries); Public sectors (e.g., local museums).

Expertise
- Materials degradation (corrosion) on a molecular, mesoscopic to macroscopic level
- Materials interaction with environment (incl. complex biological environments in the body)
- Vibrational spectroscopy (IR, Raman) in complex matrices, especially for materials surface analysis, study of solvation, and in combination with electrochemical techniques
- Surface treatment of metals and semiconductors (pretreatment, etching, etc.) incl. recycled aluminium
- Electrochemical techniques
- Data analysis and machine learning techniques in relation to the above

Relevant projects
Many fundamental and applied research projects, most of them via national funding initiative, but also including MSCA-ITN
Andreas Erbe
Department of Materials Science and Engineering
Faculty of Natural Science

Contact information
andreas.erbe@ntnu.no
+47 73594048

Relevant links
outside academia
Many industry partners (metal-producing industries in Norway and other parts of Europe; surface pretreatment producing industries); Public sectors (e.g., local museums).

Expertise
- Materials degradation (corrosion) on a molecular, mesoscopic to macroscopic level
- Materials interaction with environment (incl. complex biological environments in the body)
- Vibrational spectroscopy (IR, Raman) in complex matrices, especially for materials surface analysis, study of solvation, and in combination with electrochemical techniques
- Surface treatment of metals and semiconductors (pretreatment, etching, etc.) incl. recycled aluminium
- Electrochemical techniques
- Data analysis and machine learning techniques in relation to the above

Relevant projects
Many fundamental and applied research projects, most of them via national funding initiative, but also including MSCA-ITN
ASSOCIATED PROFESSORS

Destination 5:

Open strategic autonomy in developing, deploying and using global space-based infrastructures, services, applications and data

Here you can find potential NTNU researchers that are interested in collaborations on destination 5.

The following pages are sorted into the calls for the destination presented in the draft for cluster 4. To simplify your navigation among available expertises per topic, the list of topics have been made clickable.
Call - STRATEGIC AUTONOMY IN DEVELOPING, DEPLOYING AND USING GLOBAL SPACE-BASED INFRASTRUCTURES, SERVICES, APPLICATIONS AND DATA 2024.

Reinforce EU capacity to access to space.

Evolution of services: Copernicus.

HORIZON-CL4-2024-SPACE-01-35: Copernicus for Land and Water


Development of applications for Galileo, EGNOS and Copernicus, PRS and GOVSATCOM...

Innovative space capabilities: SSA, GOVSATCOM, Quantum..

HORIZON-CL4-2024-SPACE-01-64: Quantum Space Gravimetry Phase-B study & Technology Maturation.

Targeted and strategic actions supporting the EU space sector


Evolution of Galileo and EGNOS services and infrastructure.
Here you can find potential NTNU researchers that are interested in collaborations on destination 6.

The following pages are sorted into the calls for the destination presented in the draft for cluster 4. To simplify your navigation among available expertises per topic, the list of topics have been made clickable.
Call - A human-centred and ethical development of digital and industrial technologies.

Leadership in AI based on trust

HORIZON-CL4-2024-HUMAN-01-06: Explainable and Robust AI (AI Data and Robotics Partnership) (RIA).


Systemic approaches for accelerating uptake of technology and innovation.

HORIZON-CL4-2024-HUMAN-01-34: Support for transnational activities of National Contact Points in the thematic areas of Digital, Industry and Space (CSA)

European standards for industrial competitiveness.

HORIZON-CL4-2024-HUMAN-01-61: Facilitate the engagement in global ICT standardisation development (CSA).
Leonardo Montecchi
Department of Computer Science
Faculty of Engineering

Contact information
leonardo.montecchi@ntnu.no
+47 4628 6498

Relevant links outside academia
ResilTech s.r.l. (Italy):
Instituto Nacional de Pesquisas Espaciais, Brazil
(National Space Research Institute of Brazil)

Expertise
Expertise in different kind of modeling techniques for the specification and verification of non-functional properties of complex systems.

System-level Verification & Validation, Model-Based Systems Engineering, Model-Driven Engineering, Reliability Evaluation, RAMS, Stochastic Petri Nets.

Relevant projects
ADVANCE (MSCA-RISE-2018-823788),
CONCERTO (ARTEMIS-2012-1-333053),
CHESS (ARTEMIS-2008-1-100022)

Govert Valkenburg
Department of Interdisciplinary Studies of Culture
Faculty of Humanities

Contact information
govert.valkenburg@ntnu.no
+47 94896748

Relevant projects
My research experience of 20 years has been entirely project-based.

European projects have included:
PRISMS (privacy and security),
MILESECURE2050 (low-carbon transitions and energy security).

Expertise
Interpretive social-scientific expertise. Social scientist with additional backgrounds in engineering and classical music, well-versed in processes of knowledge production, knowledge exchange, and the use of knowledge for democratic and managerial processes.

Has contracted important expertise in connecting high-tech research and development with traditional and indigenous knowledges, and with cultural categories, moral and ethical frameworks, and public and political debate.

These connections have been made across such diverse fields as energy and sustainability transitions, medical research, infrastructures, and digital technologies in relation to privacy and security.
Eleftherios Papachristou
Department of Design
Faculty of Architecture and Design

Contact information
eleftherios.papachristos@ntnu.no
+47 47707238

Expertise
- Human-Centred Artificial Intelligence design
- Human-Computer Interaction
- Interaction design
- Conversational Interfaces,
- Value-centered AI
- Ethics/trust/transparency and AI
- Interface Evaluation.

Relevant projects
- rurALLURE (EU H2020 CSA)
- INTER-SOCIAL (EU INTERREG)
- SERIES (EU FP7 CSA)
- QALIBRA (EU FP6 CSA)
Lars Tingelstad
Department of Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
lars.tingelstad@ntnu.no
+47 97736854

Expertise
Robotics and automation:
- Industrial robots
- robotic production
- robotic manipulation
- mobile manipulators
- constraint-based robot programming
- computer vision, robot learning

Erlend Alfnes
Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
erlend.alfnes@ntnu.no
+4709291145

Expertise
- Operations and Supply Chain Management
- Production Logistics
- Industry 4.0 and 5.0
- Operations Excellence
- Circular Economy
- Mass Customization
- Project Supply Chains
- Enterprise Resource Planning

Relevant projects
European projects:
- Lean 4.0: Lean European Action-learning Network utilizing Industry 4.0
- EuroLean+: European Lean Enterprise Alliance

National projects:
- Respons: Smart planning in supply chains for manufacturing of advanced ship equipment
- Soundchain: Effective supply chains for manufacturing of underwater sensor systems
HORIZON-CL4-2024-HUMAN-01-07: COLLABORATIVE INTELLIGENCE – COMBINING THE BEST OF MACHINE AND HUMAN (AI DATA AND ROBOTICS PARTNERSHIP) (RIA)

Jingyue Li
Department of Computer Science
Faculty of Information Technology and Electrical Engineering

Contact information
jingyue.li@ntnu.no
+47 91897446

Expertise
Software engineering, Software verification and validation, Blockchain technologies, Software security, AI robustness

Expertise specific to this call:
Automatic code generation using AI models to help developers speed up software development

Relevant projects

A Smart Mobile App to Facilitate Rehabilitation of Stroke Patients (SmartRehab)(2020-2021) (PI)

CyberSmart - Cybersecurity, Safety, and Resilience of Smart cities (2017-2020) (PI)


CIRCit - Circular Economy Integration in the Nordic Industry for Enhanced Sustainability and Competitiveness (2017-2020) (Work Package leader)

SAREPTA - Safety, Autonomy, Remote Control and Operations of Industrial Transport Systems (2017-2020) (Key Scientist)

SafeCop – Safe Cooperating Cyber-Physical Systems using Wireless Communication (2016-2019) (Key Scientist)

Model-Based Testing of Spacecraft Control Software (2011-2013) (Key Scientist)

Jingyu e Li
Department of Computer Science
Faculty of Information Technology and Electrical Engineering

Expertise
Software engineering, Software verification and validation, Blockchain technologies, Software security, AI robustness

Expertise specific to this call:
Automatic code generation using AI models to help developers speed up software development

Relevant projects

A Smart Mobile App to Facilitate Rehabilitation of Stroke Patients (SmartRehab)(2020-2021) (PI)

CyberSmart - Cybersecurity, Safety, and Resilience of Smart cities (2017-2020) (PI)


CIRCit - Circular Economy Integration in the Nordic Industry for Enhanced Sustainability and Competitiveness (2017-2020) (Work Package leader)

SAREPTA - Safety, Autonomy, Remote Control and Operations of Industrial Transport Systems (2017-2020) (Key Scientist)

SafeCop – Safe Cooperating Cyber-Physical Systems using Wireless Communication (2016-2019) (Key Scientist)

Model-Based Testing of Spacecraft Control Software (2011-2013) (Key Scientist)

Eleftherios Papachristostou
Department of Design
Faculty of Architecture and Design

Contact information
eleftherios.papachristos@ntnu.no
+47 47707238

Expertise
- Human-Centred Artificial Intelligence design
- Human-Computer Interaction
- Interaction design
- Conversational Interfaces,
- Value-centered AI
- Ethics/trust/transparency and AI
- Interface Evaluation.

Relevant projects
rurALLURE (EU H2020 CSA)

INTER-SOCIAL (EU INTERREG)

SERIES (EU FP7 CSA)

QALIBRA (EU FP6 CSA)
Hedvig Aminoff
Department of Design
Faculty of Architecture and Design

Contact information
hedvig.aminoff@gmail.com
+46734606075

Expertise
- Human Centered Design
- Human-machine interaction
- Human Factors and Systems safety
- Resilience engineering/Cognitive Systems Engineering
- Qualitative research
- Ethnographic methods
- Information visualisation

Expertise specific to this call:
Human-machine interaction, human factors, UX design and usability assessment

Relevant projects
LASH FIRE: a Horizon2020 project for developing maritime fire safety solutions with innovative technologies, operations and applications. A consortium with 26 partners from 13 Member States of the EU.

Erlend Alfnes
Mechanical and Industrial Engineering
Faculty of Engineering

Contact information
erlend.alfnes@ntnu.no
+4709291145

Expertise
- Operations and Supply Chain Management
- Production Logistics
- Industry 4.0 and 5.0
- Operations Excellence
- Circular Economy
- Mass Customization
- Project Supply Chains
- Enterprise Resource Planning

Relevant projects
European projects:
- Lean 4.0: Lean European Action-learning Network utilizing Industry 4.0
- EuroLean+: European Lean Enterprise Alliance

National projects:
- Respons: Smart planning in supply chains for manufacturing of advanced ship equipment
- Soundchain: Effective supply chains for manufacturing of underwater sensor systems
Jingyue Li

Department of Computer Science
Faculty of Information Technology and Electrical Engineering

Contact information
jingyue.li@ntnu.no
+47 91897446

Relevant links
outside academia
DNV, SINTEF, Equinor, NGI, NAV

Expertise
Software engineering, Software verification and validation,
Blockchain technologies, Software security, AI robustness

Expertise specific to this call:
Software verification and validation, AI robustness, cybersecurity

Relevant projects
Platform as Service Technologies for High-performance
Blockchain-based Supply Chain Management Systems
(PaaSforChain) (2020-2023) (PI)

A Smart Mobile App to Facilitate Rehabilitation of Stroke
Patients (SmartRehab)(2020-2021)(PI)

CyberSmart - Cybersecurity, Safety, and Resilience of
Smart cities (2017-2020) (PI)

Management of Safety and Security Risks for Cyber-
Physical Systems (2017-2020) (PI)

CIRCit - Circular Economy Integration in the Nordic
Industry for Enhanced Sustainability and
Competitiveness (2017-2020) (Work Package leader)

SAREPTA - Safety, Autonomy, Remote Control and
Operations of Industrial Transport Systems (2017-
2020) (Key Scientist)

SafeCop – Safe Cooperating Cyber-Physical Systems
using Wireless Communication (2016-2019) (Key
Scientist)

Model-Based Testing of Spacecraft Control Software
(2011-2013) (Key Scientist)