**STARMUS Festival 2017**  
June 18-23, 2017 in Trondheim, Norway

**NTNU Researchers**  
Researchers from the following countries:

<table>
<thead>
<tr>
<th>Country</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>page 2-4</td>
</tr>
<tr>
<td>Denmark</td>
<td>page 4-5</td>
</tr>
<tr>
<td>France</td>
<td>page 5-7</td>
</tr>
<tr>
<td>Germany</td>
<td>page 7-11</td>
</tr>
<tr>
<td>Italy</td>
<td>page 11-14</td>
</tr>
<tr>
<td>Japan</td>
<td>page 15</td>
</tr>
<tr>
<td>Mexico</td>
<td>page 15</td>
</tr>
<tr>
<td>Poland</td>
<td>page 15-17</td>
</tr>
<tr>
<td>Russia</td>
<td>page 17-19</td>
</tr>
<tr>
<td>Spain</td>
<td>page 19-20</td>
</tr>
<tr>
<td>Sweden</td>
<td>page 20-23</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>page 23-24</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>page 24-27</td>
</tr>
<tr>
<td>USA</td>
<td>page 27-33</td>
</tr>
</tbody>
</table>
Canada

Researcher Menno Oudhoff

Research: Define the cellular and molecular mechanisms that control infection, regeneration, and inflammation in the digestive system.

NTNU Department of Cancer Research and Molecular Medicine

NTNU profile: https://www.ntnu.edu/employees/menno.oudhoff

Google Scholar: https://scholar.google.no/citations?user=eV7sbr4AAAAJ&hl=en

ResearchGate: https://www.researchgate.net/profile/Menno_Oudhoff

Professor Patrick Espy

Research: The solar, auroral and anthropogenic forcing of middle atmospheric chemistry and dynamics.

NTNU Department of Physics

NTNU profile: https://www.ntnu.edu/employees/patrick.espy

Gemini: https://geminiresearchnews.com/2014/10/studying-shooting-stars-helps-improve-weather-forecasting/ (the article features one of Espy’s PhD students)

Google Scholar: https://scholar.google.no/citations?user=I5CeX-IAAAAJ&hl=en

ResearchGate: https://www.researchgate.net/profile/Patrick_Espy
NTNU Researchers

**Associate Professor Marie-Josée Nadeau**

Research: Paleoclimatology, Archaeology

The National Laboratory for Age Determination/ NTNU University Museum

NTNU profile: [https://www.ntnu.edu/employees/marie.nadeau](https://www.ntnu.edu/employees/marie.nadeau)

Google Scholar: [https://scholar.google.no/scholar?q=author%3A%22Marie-Jos%C3%A9e+Nadeau%22&btnG=&hl=en&as_sdt=0%2C5](https://scholar.google.no/scholar?q=author%3A%22Marie-Jos%C3%A9e+Nadeau%22&btnG=&hl=en&as_sdt=0%2C5)

ResearchGate: [https://www.researchgate.net/profile/Marie-Josee_Nadeau](https://www.researchgate.net/profile/Marie-Josee_Nadeau)

**Professor James Richard Dawson**

Research: Turbulent flows and turbulent combustion.

NTNU Department of Energy and Process Engineering

NTNU profile: [https://www.ntnu.edu/employees/james.r.dawson](https://www.ntnu.edu/employees/james.r.dawson)

Google Scholar: [https://scholar.google.no/citations?user=w4chawMAAAAJ&hl=en](https://scholar.google.no/citations?user=w4chawMAAAAJ&hl=en)

ResearchGate: [https://www.researchgate.net/profile/James_Dawson8](https://www.researchgate.net/profile/James_Dawson8)

**Researcher Nina Zisko**

Research: How physical activity and cardiorespiratory fitness impact health and aging.

NTNU Department of Circulation and Medical Imaging
STARMUS Festival 2017  
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

NTNU profile: https://www.ntnu.edu/employees/nina.zisko

Gemini: https://geminiresearchnews.com/?s=zisko

Google Scholar:  
https://scholar.google.no/scholar?q=author%3A+%22nina+zisko%22&btnG=&hl=en&as_sdt =0%2C5

ResearchGate: https://www.researchgate.net/profile/Nina_Zisko

Professor Stewart James Kowalski

Research: Information security, computer ethics and computer abuse.

NTNU Department of Information Security and Communication Technology

NTNU profile: https://www.ntnu.edu/employees/stewart.kowalski

Google Scholar: https://scholar.google.no/citations?user=_OBXbX4AAAAJ&hl=en

ResearchGate: https://www.researchgate.net/profile/Stewart_Kowalski

Denmark

Professor Anders Kofod-Petersen

Research: Knowledge-intensive case-based reasoning, cognitive science and intelligent systems in general.

NTNU Department of Computer Science
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

NTNU profile: https://www.ntnu.edu/employees/anderpe
Gemini: https://geminiresearchnews.com/2012/06/smart-traffic-lights-know-if-youll-go/
Google Scholar: https://scholar.google.no/citations?user=dWNu8aoAAAAJ&hl=en&oi=ao
ResearchGate: https://www.researchgate.net/profile/Anders_Kofod-Petersen

Associate Professor Ole Risbøl
Research: Archaeological excavations
NTNU Department of Archaeology and Cultural History
NTNU profile: https://www.ntnu.edu/employees/ole.risbol
Google Scholar: https://scholar.google.no/scholar?q=author%3A%22ole%20risb%C3%B8l%22&btnG=&hl=en&as_sdt=0%2C5
ResearchGate: https://www.researchgate.net/profile/Ole_Risbol2

France

Professor George Chabert
Research: France; today’s politics, society, political history, cultural history.
NTNU Department of Historical Studies
NTNU profile: https://www.ntnu.edu/employees/george.chabert
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Google Scholar: https://scholar.google.no/scholar?hl=en&q=george+chabert+ntnu&btnG=&as_sdt=1%2C5&as_sdtp=

ResearchGate: https://www.researchgate.net/researcher/71115735_George_Chabert

Associate Professor Jeroen Danon

Research: Theoretical Condensed Matter Physics, mostly related to quantum information applications.

NTNU Department of Physics

NTNU profile: https://www.ntnu.edu/employees/jeroen.danon

Google Scholar: https://scholar.google.no/scholar?q=author%3A%22jeroen+danon%22&btnG=&hl=en&as_sdt=0%2C5

ResearchGate: https://www.researchgate.net/researcher/12106072_Jeroen_Danon

Researcher Florence Kermen

Research: How long-term stress can lead to the development of anxiety and depressive disorders.

NTNU Kavli Institute for Systems Neuroscience

NTNU profile: https://www.ntnu.edu/employees/florence.kermen
**Professor Anne Barros**

Research: Subsea reliability, degradation modelling, prognostics and predictive maintenance optimization.

NTNU Department of Mechanical and Industrial Engineering

NTNU profile: [https://www.ntnu.edu/employees/anne.barros](https://www.ntnu.edu/employees/anne.barros)

Google Scholar: [https://scholar.google.no/citations?user=leBaBcgAAAAJ&hl=en](https://scholar.google.no/citations?user=leBaBcgAAAAJ&hl=en)

**Germany**

**Professor Martin Steinert**

Research: Fuzzy front end of new product/service development and design. Man-man, man-machine, machine-machine interactions, especially in critical environments and contexts.

NTNU Department of Mechanical and Industrial Engineering

NTNU profile: [https://www.ntnu.edu/employees/martin.steinert](https://www.ntnu.edu/employees/martin.steinert)

ResearchGate: [https://www.researchgate.net/profile/Martin_Steinert](https://www.researchgate.net/profile/Martin_Steinert)
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Professor Steffen Oppermann
Research: Mathematics; representation theory, which is a subdiscipline of algebra.
NTNU Department of Mathematical Sciences
NTNU profile: https://www.ntnu.edu/employees/steffen.oppermann
Google Scholar: https://scholar.google.no/scholar?q=author%3A%22steffen+oppermann%22&btnG=&hl=en&as_sdt=0%2C5

Associate Professor Dennis Meier
Research: Functional states of matter that arise from the intricate coupling of spin, charge, and orbital degrees of freedom. Of special interest are topological nano-objects.
NTNU Department of Materials Science and Engineering
NTNU profile: https://www.ntnu.edu/employees/dennis.meier
Google Scholar: https://scholar.google.no/citations?user=cvxp_E0AAAAJ&hl=en
ResearchGate: https://www.researchgate.net/researcher/2066713705_Dennis_Meier

Senior Research Scientist Heidrun Åm
Research: Responsible Research and Innovation in biotechnology and nanotechnology, and policymaking in situations of uncertainty.
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

NTNU Department of Interdisciplinary Studies of Culture
NTNU profile: https://www.ntnu.edu/employees/heidrun.aam
Gemini: https://geminiresearchnews.com/2017/04/i-cyborg/
Google Scholar: https://scholar.google.no/scholar?q=author%3A%22h%20%C3%A5m%22&btnG=&hl=en&as_stt=0%2C5
ResearchGate: https://www.researchgate.net/profile/Heidrun_Am

Associate Professor Astrid de Wijn
Research: Modelling transport (of matter, energy, momentum) in materials, and relating it to microscopic nonlinear dynamics.
NTNU Department of Mechanical and Industrial Engineering
NTNU profile: https://www.ntnu.edu/employees/astrid.dewijn
Google Scholar: https://scholar.google.no/citations?user=4j-PJ-MAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Astrid_Wijn

Associate Professor Annette Stahl
NTNU Department of Engineering Cybernetics
NTNU Researchers

NTNU profile: https://www.ntnu.edu/employees/annette.stahl


Google Scholar: https://scholar.google.no/scholar?hl=en&q=author%3A%22annette+stahl%22&btnG=&as_sdt=1%2C5&as_sdtp=

**Professor Steffen Wellinger**

Research: Architecture, responsible for research and development of Live Studio NTNU.

NTNU Department of Architecture and Planning

NTNU profile: https://www.ntnu.edu/employees/steffen.wellinger

ResearchGate: https://www.researchgate.net/profile/Steffen_Wellinger

**Associate Professor Lars Fritsche**

Research: Statistical genetics, leading the genetics analysis team of the population-based «Nord-Trøndelag Health Study (HUNT Study)».

NTNU Department of Public Health and Nursing

NTNU profile: https://www.ntnu.edu/employees/lars.fritsche

Google Scholar: https://scholar.google.no/citations?user=K8kwj8cAAAAJ&hl=en

ResearchGate: https://www.researchgate.net/profile/Lars_Fritsche
NTNU Researchers

Professor Christian Doeller

Research: Neuroscience.

NTNU Kavli Institute for Systems Neuroscience

NTNU profile: https://www.ntnu.edu/employees/christian.doeller

Google Scholar: https://scholar.google.no/scholar?q=author%3A%22christian+doeller%22&btnG=&hl=en&as_sdt=0%2C5

Italy

Professor Letizia Jaccheri

Research: Software engineering, entertainment computing, computational creativity, ICT-enabled social innovation

NTNU Department of Computer Science

NTNU profile: https://www.ntnu.edu/employees/letizia.jaccheri

Google Scholar: https://scholar.google.no/citations?user=xBnjjysAAAAJ&hl=en

ResearchGate: https://www.researchgate.net/profile/Maria_Letizia_Jaccheri

Professor Elisabetta Tedeschi

Research: How electric power networks, particularly offshore, can be optimally designed and controlled in order to integrate increasing amounts or intermittent renewable energy.

NTNU Department of Electric Power Engineering
NTNU Researchers

NTNU profile: https://www.ntnu.edu/employees/elisabetta.tedeschi
Google Scholar: https://scholar.google.no/citations?user=CgihV8AAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Elisabetta_Tedeschi

Associate Professor Chiara Bertolin

Research: Microclimate studies for existing built environment and cultural heritage preservation. Atmospheric science and historic climatology.

NTNU Department of Architecture and Technology / Department of Language and Literature

NTNU profile: https://www.ntnu.edu/employees/chiara.bertolin
Google Scholar: https://scholar.google.no/citations?user=lRI4np0AAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Chiara_Bertolin

Associate Professor Nicola Paltrinieri

Research: The development and enhancement of risk assessment methodologies for the prevention of major accidents. Safety-critical complex systems within the chemical and petroleum industry.

NTNU Department of Mechanical and Industrial Engineering

NTNU profile: https://www.ntnu.edu/employees/nicola.paltrinieri
Google Scholar: https://scholar.google.no/citations?user=KetX5CEAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Nicola_Paltrinieri

Professor Giosuè Baggio

Research: Cognitive neuroscience, psycholinguistics and linguistic methodology.

NTNU Department of Language and Literature
NTNU Researchers

NTNU profile: https://www.ntnu.edu/employees/giosue.baggio

Google Scholar: https://scholar.google.no/citations?user=HXmeH8wAAAAJ&hl=en&oi=ao

ResearchGate: https://www.researchgate.net/profile/Giosue_Baggio

Associate Professor Francesco Goia

Research: Building physics and building envelope technologies.

NTNU Department of Architecture and Technology

NTNU profile: https://www.ntnu.edu/employees/francesco.goia

Google Scholar: https://scholar.google.no/scholar?q=author%3A%22francesco+goia%22&btnG=&hl=en&as_sdt=0%2C5

ResearchGate: https://www.researchgate.net/profile/Francesco_Goia

Professor Salvatore Carlucci

Research: Building performance simulation, building physics, thermal and visual comfort, mathematical optimization, smart and zero-energy buildings and energy efficiency in buildings.

NTNU Department of Civil and Environmental Engineering

NTNU profile: https://www.ntnu.edu/employees/salvatore.carlucci

Google Scholar: https://scholar.google.no/citations?user=aiFmMs4AAAAJ&hl=en
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

ResearchGate: https://www.researchgate.net/profile/Salvatore_Carlucci2

Postdoctoral Fellow Flavio Donato

Research: Neuroscience. Assembly and function of neural circuits.

NTNU Kavli Institute for Systems Neuroscience

NTNU profile: https://www.ntnu.edu/employees/flavio.donato

FMI – Friedrich Miescher Institute for Biomedical Research:
http://www.fmi.ch/news/releases/articles/donato.131111.html

Google Scholar: https://scholar.google.no/scholar?q=author%3A%22flavio+d%22&btnG=&hl=en&as_sdt=0%2C5

ResearchGate: https://www.researchgate.net/profile/Flavio_Donato

Postdoctoral Fellow Giuseppe Marinelli

Research: Roads geometry design, roads construction, mapping on field data acquisition and geographic information systems (GIS).

NTNU Department of Civil and Environmental Engineering

NTNU profile: https://www.ntnu.edu/employees/giuseppe.marinelli

Google Scholar: https://scholar.google.no/citations?user=h6iIdpMAAAAJ&hl=en

ResearchGate: https://www.researchgate.net/profile/Giuseppe_Marinelli3
Japan

Assistant Professor Sachiko Shin Halley

Research: Japan; culture, language, food, art, daily life, Ainu

NTNU Department of Language and Literature

NTNU profile: https://www.ntnu.edu/employees/sachiko.shin.halley

Mexico

Assistant Professor II of Innovation Federico Lozano

Designer of learning experiences, and education entrepreneur.

NTNU Department of Mechanical and Industrial Engineering

NTNU profile: https://www.ntnu.edu/employees/federico.lozano

Poland

Professor Barbara Szybinska Matusiak

Research: Light and colour in architecture.
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

NTNU Department of Architecture and Technology

NTNU profile: https://www.ntnu.edu/employees/barbara.matusiak

Gemini: https://geminiresearchnews.com/2013/01/beating-winter-blues/

Google Scholar: https://scholar.google.no/scholar?q=barbara+matusiak&btnG=&as_sdt=1%2C5&as_sdt=0%2C5

ResearchGate: https://www.researchgate.net/profile/Barbara_Matusiak

Associate Professor Hanna Musiol

Research: American and Anglophone literatures, visual studies, archive and curation, critical pedagogy, digital humanities, gender studies and critical theory, with emphasis on migration, political ecology, human rights, and decolonization.

NTNU Department of Language and Literature

NTNU profile: https://www.ntnu.edu/employees/hanna.musiol

Google Scholar: https://scholar.google.no/scholar?q=author%3A%22hanna+musiol%22&btnG=&hl=en&as_sdt=0%2C5

ResearchGate: https://www.researchgate.net/profile/Hanna_Musiol

Associate Professor Mariusz Nowostawski


NTNU Department of Computer Science

NTNU profile: https://www.ntnu.edu/employees/mariusz.nowostawski
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Google Scholar: https://scholar.google.no/citations?user=whY6SYMAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Mariusz_Nowostawski

Russia

Professor Eugenia Malinnikova
Research: Mathematics; potential theory, complex and harmonic analysis, elliptic PDEs and their discrete models.

NTNU Department of Mathematical Sciences
NTNU profile: https://www.ntnu.edu/employees/eugenia
Google Scholar: https://scholar.google.no/citations?user=W1VEvpYAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Eugenia_Malinnikova

Associate Professor Denis Kainov
Research: Microbiology, influenza virus.

NTNU Department of Laboratory Medicine, Children’s and Women’s Health
NTNU profile: https://www.ntnu.edu/employees/denis.kainov
ScienceDaily: https://www.sciencedaily.com/releases/2017/01/170116091437.htm

Google Scholar: https://scholar.google.no/scholar?hl=en&q=author%3A%22denis+kainov%22&btnG=&as_sd t=1%2C5&as_sdtp=
ResearchGate: https://www.researchgate.net/profile/Denis_Kainov2
Associate Professor Ekaterina Kim
Research: Fluid-ice structure interaction during collision, shared-energy collisions between freshwater ice blocks and a floating steel structure
NTNU Department of Marine Technology
NTNU profile: https://www.ntnu.edu/employees/ekaterina.kim
Gemini: https://geminiresearchnews.com/2014/06/celebrity-ice/
https://geminiresearchnews.com/2014/03/crash-course/
ResearchGate: https://www.researchgate.net/profile/Ekaterina_Kim2

Professor Alexei A. Gaivoronski
Research: Operations research, telecommunications, economics, finance, simulations.
NTNU Department of Industrial Economics and Technology Management
NTNU profile: https://www.ntnu.edu/employees/alexei.gaivoronski
Google Scholar: https://scholar.google.no/citations?user=c5dkT2EAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Alexei_Gaivoronski

Professor Anton Shiriaev
Research: Robotics, automatic control.
NTNU Department of Engineering Cybernetics
NTNU profile: https://www.ntnu.edu/employees/anton.shiriaev
Google Scholar: https://scholar.google.no/citations?user=j7eyNMEAAAAJ&hl=en
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Researcher Elena Kuznetsova
Research: Permafrost, thermal properties, frost protection of roads and railways, volcanic material.
NTNU Department of Civil and Environmental Engineering
NTNU profile: https://www.ntnu.edu/employees/elena.kuznetsova
Google Scholar: https://scholar.google.no/citations?user=kiLjky4AAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Elena_Kuznetsova4

Spain

Professor Nuria Espallargas
Research: Surface chemistry and engineering, tribology and tribocorrosion, nano-tribology.
NTNU Department of Mechanical and Industrial Engineering
NTNU profile: https://www.ntnu.edu/employees/nuria.espallargas
Gemini: https://geminiresearchnews.com/2014/04/silicon-carbide-puzzle-solved/
https://geminiresearchnews.com/?s=espallargas
Google Scholar: https://scholar.google.no/citations?user=8SRpNM0AAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Nuria_Espallargas

Postdoctoral Fellow Carmen Cuenca-Garcia
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Research: Geophysical methods in Archaeology.
NTNU Department of Archaeology and Cultural History

NTNU profile: [https://www.ntnu.edu/employees/carmen.cuenca-garcia](https://www.ntnu.edu/employees/carmen.cuenca-garcia)
Google Scholar: [https://scholar.google.no/citations?user=7VQIRMKadkI&hl=en&oi=ao](https://scholar.google.no/citations?user=7VQIRMKadkI&hl=en&oi=ao)

Sweden

Professor Mattias Linde
Research: Headache.
NTNU Department of Neuromedicine and Movement Science

NTNU profile: [https://www.ntnu.edu/employees/mattias.linde](https://www.ntnu.edu/employees/mattias.linde)
Google Scholar: [https://scholar.google.no/scholar?hl=en&q=mattias+linde&btnG=&as_sdt=1%2C5&as_sdtp=](https://scholar.google.no/scholar?hl=en&q=mattias+linde&btnG=&as_sdt=1%2C5&as_sdtp=)
ResearchGate: [https://www.researchgate.net/profile/Mattias_Linde](https://www.researchgate.net/profile/Mattias_Linde)

Professor Mats Ehrnström
Research: Mathematics, innovative education, wave equations and other differential equations
NTNU Department of Mathematical Sciences

NTNU profile: [https://www.ntnu.edu/employees/ehrnstro](https://www.ntnu.edu/employees/ehrnstro)
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Gemini: https://gemini.no/2014/06/en-guide-gjennom-matematikkens-verden/ (in Norwegian)

Google Scholar: https://scholar.google.no/scholar?q=author%3Amats+ehrnstr%C3%B6m22m%22&btnG=&hl=en&as_sdt=0%2C5

ResearchGate: https://www.researchgate.net/profile/Mats_Ehrnstroem

Professor Birgitta Berglund

Research: Archaeology.

NTNU Department of Archaeology and Cultural History

NTNU profile: https://www.ntnu.edu/employees/birgitta.berglund

Gemini: https://geminiresearchnews.com/2017/02/indulgence-trading-big-business-reformation/

Google Scholar: https://scholar.google.no/scholar?hl=en&q=birgitta+berglund+ntnu&btnG=&as_sdt=1%2C5

Professor Jacob Linder

Research: Quantum physics that emerges when combining superconducting, magnetic, and topological matter.

NTNU Department of Physics

NTNU profile: https://www.ntnu.edu/employees/jacob.linder
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Google Scholar: https://scholar.google.no/scholar?q=author%3A%22jacob+linder%22&btnG=&hl=en&as_sdt=0%2C5

ResearchGate: https://www.researchgate.net/researcher/13943604_Jacob_Linder

Associate Professor Fredrik Jutfelt
Research: How fish are adapted to their environment and how they respond to changes in their environment.
NTNU Department of Biology
NTNU profile: https://www.ntnu.edu/employees/fredrik.jutfelt
Gemini: https://geminiresearchnews.com/?s=fredrik+jutfelt
Google Scholar: https://scholar.google.no/citations?user=JsGST-IAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Fredrik_Jutfelt

Professor Henrik Andersson
Research: Operations research, optimization.
NTNU Department of Industrial Economics and Technology Management
NTNU profile: https://www.ntnu.edu/employees/henrik.andersson
Google Scholar: https://scholar.google.no/citations?user=DVgLr-kAAAAJ&hl=no
ResearchGate: https://www.researchgate.net/profile/Henrik_Andersson4

Professor Gabriella Tranell
Research: Production of ferroalloys, production of refining of silicon, solar cell materials, environmental issues and emissions from the metallurgical industry, recycling of metals.
NTNU Department of Materials Science and Engineering
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

NTNU profile: https://www.ntnu.edu/employees/gabriella.tranell
Gemini: https://geminiresearchnews.com/?s=tranell
Google Scholar: https://scholar.google.no/scholar?q=g+tranell&btnG=&hl=en&as_sdt=0%2C5
ResearchGate: https://www.researchgate.net/profile/Gabriella_Tranell

Professor Britt-Marie Drottz-Sjöberg
Research: Radiation: perception and risk communication.
NTNU Department of Psychology
NTNU profile: https://www.ntnu.edu/employees/brittds

The Netherlands

Professor Audrey van der Meer
NTNU Department of Psychology
NTNU profile: https://www.ntnu.edu/employees/audrey.meer
Gemini: https://geminiresearchnews.com/?s=audrey+van+der+meer
Google Scholar: https://scholar.google.no/scholar?hl=en&q=audrey+van+der+meer&btnG=&as_sdt=1%2C5
ResearchGate: https://www.researchgate.net/profile/Audrey_Van_Der_Meer

Professor Ruud van der Weel
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Research: Cognitive psychology, cognitive neuroscience.
NTNU Department of Psychology
NTNU profile: https://www.ntnu.edu/employees/ruud.weel
Gemini: https://geminiresearchnews.com/?s=audrey+van+der+meer
(co-research with Audrey van der Meer)
Google Scholar: https://scholar.google.no/scholar?q=ruud+van+der+weel&btnG=&hl=en&as_sdt=0%2C5
ResearchGate: https://www.researchgate.net/profile/Frederikus_Van_Der_Weel

Professor Gertjan Ettema
Research: Biomechanics and work physiology in motor behaviour and sports performance, top-level sports.
Department of Neuromedicine and Movement Science
NTNU profile: https://www.ntnu.edu/employees/gertjan.ettema
Google Scholar: https://scholar.google.no/scholar?q=author:%22gertjan+ettema%22&hl=no
ResearchGate: https://www.researchgate.net/profile/Gertjan_Ettema

United Kingdom

Associate Professor Nicholas Worth
Research: Understanding of different fluid flows in order to better predict and control them. Thermoacoustic instabilities in gas turbine combustors, the small-scale structure of high Reynolds number turbulence, and the development of new experimental methods.
NTNU Department of Energy and Process Engineering
NTNU profile: https://www.ntnu.edu/employees/nicholas.a.worth
Google Scholar: https://scholar.google.no/citations?user=4tfXDloAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/researcher/2056972170_Nicholas_A_Worth

Researcher David Bassett

Research: The interface of biology and materials science, blending synthetic and natural materials in new and innovative ways to mimic the structure of bone.

NTNU Department of Physics

NTNU profile: https://www.ntnu.edu/employees/david.bassett

Google Scholar: https://scholar.google.co.uk/citations?user=L6hfOCIAAAAJ&hl=en&oi=ao

ResearchGate: https://www.researchgate.net/profile/David_Bassett2

Associate Professor James D.M. Speed

Research: The impact of vertebrate herbivores on vegetation and ecosystems, particularly in the context of changing climate and land use. Working in multiple ecosystems including tundra, forests and savannas.

NTNU Department of Natural History

NTNU profile: https://www.ntnu.edu/employees/james.speed

Google Scholar: https://scholar.google.no/citations?user=ac95DuYAAAAJ

ResearchGate: https://www.researchgate.net/profile/James_Speed

Associate Professor Justin Wells
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Research: Nanomaterials, surfaces.
NTNU Department of Physics
NTNU profile: https://www.ntnu.edu/employees/justin.wells
Gemini: https://geminiresearchnews.com/?s=justin+wells
Google Scholar: https://scholar.google.no/citations?user=f3nEjXIAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Justin_Wells

Professor Timothy J. Steiner
Research: Headache.
NTNU Department of Neuroscience and Movement Science
NTNU profile: https://www.ntnu.edu/employees/timothy
ScienceNordic: http://sciencenordic.com/asking-right-questions-about-headaches
Google Scholar: https://scholar.google.no/scholar?q=author%3A%22tj+steiner%22&btnG=&hl=en&as_sdt=0%2C5
ResearchGate: https://www.researchgate.net/profile/Timothy_Steiner

Postdoctoral Fellow Richard Gardner
Research: Neuroscience. What brain networks do while we are sleeping.
NTNU Kavli Institute for Systems Neuroscience
NTNU profile: https://www.ntnu.edu/employees/richard.gardner
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

SelectScience: http://www.selectscience.net/SelectScience-TV/Videos/learn-how-neuronal-firing-patterns-shape-memory-and-behavior/?videoID=3689

USA

Professor Jennifer Leigh Bailey
Research: Comparative politics, civil society, fisheries management, religion, revolution and collective action and international politics.
NTNU Department of Sociology and Political Science
NTNU profile: https://www.ntnu.edu/employees/jennifer.bailey
Google Scholar: https://scholar.google.no/scholar?q=jennifer+leigh+bailey+ntnu&btnG=&hl=en&as_sdt=0%2C5
ResearchGate: https://www.researchgate.net/profile/Jennifer_Bailey10

Associate Professor Michael D. Martin
Research: Evolutionary genomics of natural history collections.
NTNU Department of Natural History
NTNU profile: https://www.ntnu.edu/employees/mike.martin
Google Scholar: https://scholar.google.no/citations?user=WosqmUMAAAAJ&hl=en&oi=ao
NTNU Researchers

ResearchGate: https://www.researchgate.net/profile/Michael_Martin29

Associate Professor Lindsay Nicole Ferrara
Research: The linguistics of deaf signed languages, and particularly the semiotic strategies deaf and hearing people use in multimodal interactions with each other.
NTNU Department of Language and Literature
NTNU profile: https://www.ntnu.edu/employees/lindsay.n.ferrara
Google Scholar: https://scholar.google.no/scholar?q=author%3A%22lindsay+ferrara%22&btnG=&hl=en&as_sdt=0%2C5

Associate Professor Erin Bachynski
Research: Design and analysis of offshore renewable energy devices: fixed and floating support structures for offshore wind turbines, hydroelasticity, global analysis, higher order wave loads.
NTNU Department of Marine Technology
NTNU profile: https://www.ntnu.edu/employees/erin.bachynski
Google Scholar: https://scholar.google.no/citations?user=kj0Yrl0AAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Erin_Bachynski

Associate Professor Charles Butcher
Research: Violent and nonviolent uprisings in authoritarian regimes, in particular how bargaining between the state and non-state groups drives the onset, duration, and outcomes of resistance movements.

NTNU Department of Sociology and Political Science / Department of Language and Literature

NTNU profile: https://www.ntnu.edu/employees/charles.butcher

Google Scholar: https://scholar.google.no/citations?user=dAVzRD0AAAAJ&hl=en

ResearchGate: https://www.researchgate.net/profile/Charles_Butcher

Associate Professor Mark Pasquine

Research: Contextual influences on consumer choice, cognitive processes in branding, service innovation, country of origin, pricing.

NTNU Department of International Business

NTNU profile: https://www.ntnu.edu/employees/mapa

ResearchGate: https://www.researchgate.net/profile/Mark_Pasquine

Professor Russell Lande


NTNU Department of Biology

NTNU profile: https://www.ntnu.edu/employees/russell.lande
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

Google Scholar: https://scholar.google.no/scholar?q=russell+lande&btnG=&hl=en&as_sdt=0%2C5
ResearchGate: https://www.researchgate.net/researcher/39434340_Russell_Lande

Professor Shanto Iyengar
Research: News media and mass communication in contemporary politics.
NTNU Department of Sociology and Political Science
NTNU profile: https://www.ntnu.edu/employees/shanto.iyengar
Google Scholar: https://scholar.google.no/citations?user=5d7KbbAAAAAJ&hl=en&oi=ao

Postdoctoral Researcher Daniel Moran
Research: Climate and CO2, carbon footprints, biodiversity footprints, environmental footprints, input-output analysis.
NTNU Department of Energy and Process Engineering
NTNU profile: https://www.ntnu.edu/employees/daniel.moran
Google Scholar: https://scholar.google.no/citations?user=oFdEV-gAAAAJ&hl=en
ResearchGate: https://www.researchgate.net/profile/Daniel_Moran4

Professor David Dodick
Research: Headache.
NTNU Researchers

NTNU Department of Neuromedicine and Movement Science

NTNU profile: https://www.ntnu.edu/employees/david.dodick

Migraine.com: https://migraine.com/expert/move-migraine-interview-dr-dodick/

NCBI: https://www.ncbi.nlm.nih.gov/pubmed?cmd=PureSearch&term=%28dodick%20DW%5BAuthor%5D%20AND%20Mayo%5BAAll%5BFIELDS%5D%29

Google Scholar: https://scholar.google.no/scholar?q=author%3A%22dw+dodick%22&btnG=&hl=en&as_sdt=0%2C5

ResearchGate: https://www.researchgate.net/profile/David_Dodick

Researcher David C. Rowland

Research: Neuroscience.

NTNU Kavli Institute for Systems Neuroscience

NTNU profile: https://www.ntnu.edu/employees/david.c.rowland


Google Scholar: https://scholar.google.no/scholar?q=author%3A%22dc+rowland%22&btnG=&hl=en&as_sdt=0%2C5

ResearchGate: https://www.researchgate.net/profile/David_Rowland3
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

**Associate Professor Cynthia Hallé**
Research: Environmental engineering, civil engineering, green chemistry.
NTNU Department of Civil and Environmental Engineering
NTNU profile: https://www.ntnu.edu/employees/cynthia.halle
ResearchGate: https://www.researchgate.net/profile/Cynthia_Halle

**Professor Jonathon Moses**
Research: The impact of global economic integration on political sovereignty at various levels.
NTNU Department of Sociology and Political Science
NTNU profile: https://www.ntnu.edu/employees/jonathon.moses
Google Scholar: https://scholar.google.no/scholar?q=author%3A%22jonathon+moses%22&btnG=&hl=en&as_sdt=0%2C5
ResearchGate: https://www.researchgate.net/profile/Jonathon_Moses

**Researcher Jonathan Whitlock**
Research: Neuroscience. Unravelling the neural circuits involved in action-planning and action understanding.
NTNU Kavli Institute of Systems Neuroscience
STARMUS Festival 2017
June 18-23, 2017 in Trondheim, Norway

NTNU Researchers

NTNU profile: https://www.ntnu.edu/employees/jonathan.whitlock

Google Scholar: https://scholar.google.no/citations?user=OFVqZ6jAAAAJ&hl=en