BRU21

NTNU Research and Innovation Program in Digital and Automation Solutions for the Oil and Gas Industry
BRU21 vision
Enable higher efficiency, safety and reduced environmental footprint of oil and gas production through digital and automation technologies.

BRU21 mission
Mobilize multidisciplinary expertise across NTNU and, in cooperation with industrial partners, produce research results for novel technological and organizational solutions.

BRU21 goal
Deliver new knowledge, technologies, innovations and multidisciplinary specialists for the digital transformation of the Oil and Gas industry and for Norwegian society.

"We regard BRU21 as an innovative and exciting model for collaboration between the industry and NTNU”

- Tor Ulleberg, Equinor

"The knowledge that my work may be utilized for something real is a great motivator in my everyday work”

- Mathilde Hotvedt, BRU21 PhD candidate
Foreword

BRU21 is NTNU’s Research and Innovation Program in Digital and Automation Solutions for the Oil and Gas Industry. We combine digital and domain expertise to tackle tough challenges from our industrial partners and explore the possibilities within the digital transformation of the industry. It is very important for us to efficiently transfer the obtained knowledge to the industry. To communicate our research, we have made a series of short videos describing BRU21 projects, results and their potential value.

In this booklet you will find QR codes with links to videos from the BRU21 program areas:

- Exploration Efficiency
- New Business and Operational Models
- Drilling and Well Field Development and Economics
- Reservoir Management and Production Optimization Operations, Maintenance, Safety and Security

Feel free to contact us for more information or suggestions for further research.

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Exploration efficiency

Prototyping future geoscience data organization and analytics tools for improved exploration workflows

Rapid downhole testing of permeability anisotropy

Automated lithology classification employing whole core CT scans

Automatic depth matching of well log data

Automated detection of geological unconformities

Machine learning and seismic data analysis

Machine learning and wellbore data analysis
Field development and economics

Developing smart methods for planning and development of offshore fields with high economic value and lower environmental footprint

Staged development enables getting more value out of small discoveries

Decision support in early field development using mathematical programming

Methods to plan environmentally friendly offshore fields

Short-term optimization under uncertainty in the Norwegian natural gas system
Drilling and well

Digital and automation solutions for reduced cost, environmental footprint and increased safety of Drilling and Well operations

- Real-time drilling optimization through continuous micro-testing
- Digitalization/automation of life-cycle well integrity
- Safe drilling in karstified carbonates
- Automatic real-time surveillance of drillstring vibrations
- Intelligent data analytics for offshore well integrity and life cycle management
- Real-time fault and symptoms detection in drilling operations with wired pipe

NTNU Drillbotics team
Reservoir management and production optimization

Modelling and optimization of reservoir and production systems – handling uncertainties and unlocking value with Big data and smart analytics

- Improved technology for production optimization, with focus on gas lift allocation
- Data-driven reservoir modelling
- Assisted history matching for petroleum reservoirs
- Virtual metering using hybrid modelling: predicting choke performance in Edvard Grieg wells
- An improved method for optimal gas-lift allocation using automatic well testing
- Numerical geo-steering using neural networks on a reservoir model
- Improving the management of produced water in the Draugen field
- NEW BUSINESS AND OPERATIONAL MODELS
Operations, maintenance, safety and security

Digital and automation solutions for optimized maintenance, improved safety and reliability and higher security levels

- Industry 4.0 and Smart Predictive Maintenance
- Predictive maintenance: Optimization of testing strategy for Emergency Shutdown Valves
- Maintenance optimization in remote operations
- Subsea leak detection and localization
- Predictive maintenance and residual useful lifetime prediction
- Risk-based maintenance
- Underwater authentication using acoustic communication and the JANUS standard
- Extending the lifetime of Norwegian oil installations using predictive maintenance
New business and operational models

Organizational and technological preconditions for the realization of the digitalization and Industry 4.0 potential

Digital transformation in oil and gas exploration: organizational pre-conditions and implementation roadmap

An operational model for remote operations that improves safety and reliability

Preconditions, implementation and exploitation of knowledge collaboration in a complex organization

Socio-technical aspects of collaboration with digital tools in early stage design of offshore facilities
Aker BP’s ambition is to build the leading independent E&P company and digitalization is a key component in this strategy. Our digital vision is to digitize the value chain from exploration and abandonment. With strong commitment and support from owners and top management, Aker BP is transforming core end-to-end processes.

Through the BRU21 program, Aker BP is able to support and leverage world-class interdisciplinary research at NTNU that is aligned with specific business needs and company strategic priorities. Topics being explored through the program include subsurface understanding, improved maintenance schemes and reduced emission. In addition, the BRU21 program offers an opportunity for Aker BP to contribute to the development of digital and interdisciplinary talent that will be needed to transform the O&G industry.”

Kristin Moe Elgsaas, Aker BP, Technology Manager, Concept Development & Technology

OKEA has supported the BRU21 program at NTNU since it was initiated in 2018. The technical focus on digitalization and automation addresses important opportunities for the oil and gas industry. Our use cases were defined on the background of actual problems that we are facing in development projects and operations. The research work is carried out in close collaboration between us, the PhD candidates, and their supervisors at NTNU. The results from these projects are therefore expected to directly add value to our business. In addition to addressing highly relevant topics, the BRU21 program has a strong focus on education. This has allowed us to attract highly skilled young professionals, whom we are proud to support, inspire and collaborate with. We are pleased to announce that one of our use cases is likely to result in a commercial product that we eventually can integrate in our workflows.”

Thomas Lerdahl, OKEA, VP Reservoir and Production Technology

We regard BRU21 as an innovative and exciting model for collaboration between the industry and NTNU. We participate in educating the next generation of petroleum technologists with digitalization «under their skin» on top of addressing critical challenges for the future.

Digitalization is a necessary enabler inherent in most future value creation. Our fields of interest range from subsurface technology to risk-based maintenance, remote operations, future operation models and cyber security. Through our participation in BRU21 we contribute to competence development and innovation and thus high value creation in the future.”

Tor Ulleberg, Equinor, Senior Advisor Innovation and Collaboration
**BRU21 Team**

**BRU21 Program Steering Committee**

Elisabeth Nøst, TechnipFMC  
Kim Alexander Jørgensen, Lundin Energy Norway  
Danilo Colombo, Petrobras  
Therese Rannem, Neptune Energy  
Tor Ulleberg, Equinor  
Kristin Moe Elgsaas, AkerBP  
Thomas Lerdahl, OKEA  
Torgeir Norstad, Wintershall DEA  

Elisabeth Alne Hendriks, Gassco  
Egil Tjåland, BRU21 program owner, NTNU  
Alexey Pavlov, BRU21 program manager, NTNU

**Program area teams**

**Exploration efficiency**
- K. Duffaut, Geophysics  
- C.F. Berg, Reservoir Engineering  
- F.O. Westad, Big Data Cybernetics  
- I. Tyukin, Artificial Intelligence, Machine Learning  
- D. Varagnolo, Statistical Learning and Control  
- V.A.T. Caceres, PhD candidate  
- K. Chawshin, PhD candidate  
- L. Alberts, PostDoc

**Drilling and well**
- S. Sangesland, Petroleum Engineering  
- A. Pavlov, Petroleum Cybernetics  
- S. Hovda, Drilling Engineering  
- T.B. Gjersvik, Subsea Engineering  
- B. Elahifar, Drilling Engineering  
- A. Teigland, PhD candidate  
- D. Maksimov, PhD candidate  
- I. Pirir, PhD candidate  
- M. Nystad, PhD candidate  
- M. Gomar, PhD candidate

**Reservoir management and production optimization**
- L. Imsland, Optimization and Control  
- C.F. Berg, Reservoir Engineering  
- A. Jahanbani Ghahtarokhi, Reservoir Engineering  
- A. Pavlov, Petroleum Cybernetics  
- M. Hovd, Optimization-based Control  
- D. Varagnolo, Statistical Learning and Control  
- J. Kleppe, Reservoir Engineering  
- M. Bellout, Reservoir Optimization  
- M. Hotvedt, PhD candidate  
- J. Rostrup Andersen, PhD candidate  
- T. Diaa-Eldaen, PhD candidate  
- C. Shang Wui Ng, PhD candidate  
- B. Strand Kristoffersen, PhD candidate  
- O. Fonseca, PhD candidate  
- M. Mirzayev, PostDoc  
- T. Lima Silva, PostDoc

**Operations, maintenance, safety and security**
- J. Vatn, Maintenance, Risk & Optimization  
- M.A. Lundteigen, Safety of Automation Systems  
- P. Schjelberg, Maintenance Management and Industry 4.0  
- P. Salvo Rossi, Machine Learning for Signal Processing  
- S. Katsikas, Cyber Security  
- W. Wolthusen, Cyber Security  
- E. Sølvberg, PhD candidate  
- M. Bratland Kvammen, PhD candidate  
- G. Tabella, PhD candidate  
- B. Zoltán Téglašy, PhD candidate  
- T.I. Pedersen, PhD candidate  
- A. Md Ariful Islam, PhD candidate  
- E.M. Laskowska, PhD candidate

**Field development and economics**
- M. Stanko, Petroleum Engineering  
- V. Hagspiel, Investment & Finance  
- M. Lavrutich, Industrial Economics  
- L. Imsland, Automatic Control and Optimization  
- A. Tomasgard, Industrial Economics & Technology Management  
- G. Lei, PhD candidate  
- S. Fedorov, PhD candidate  
- S. Ki Moon, PhD candidate

**New business and operational models**
- P.M. Schiefloe, Sociology  
- E. Monteiro, Information Systems  
- M.A. Lundteigen, Safety of Automation Systems  
- K. Duffaut, Geophysics  
- V. Hepso, Digitalization  
- I. Mohallick, PhD candidate  
- N. Korotkova, PhD candidate  
- M. Moradi, PhD candidate  
- R. Spahic, PhD candidate
NTNU Drillbotics Team 2021
Winners of International SPE Drillbotics Competition

Preparing future industry specialists with both digital and petroleum expertise is one of the BRU21 goals.

NTNU team of drilling engineering and cybernetics students – Benedicte Gjersdal, Gaute Hånsnar, Mikal Viga Skretting and Magnus Steinstø – developed a miniature robotic drilling rig for autonomous directional drilling and won the 2021 SPE Drillbotics competition in drilling automation. Coached and sponsored by BRU21, NTNU teams won the competition also in 2018 and took 2nd place in 2017.