

## Call for abstracts

### **Biennial Reservoir Characterization Conference**

*Reservoir characterization today and in the future - new challenges and new technologies*

5 – 6 December 2023, Stavanger, Norway

Reservoir characterization remains a key activity for field development, infrastructure-led exploration, and mature fields optimization. Understanding reservoir distribution, architecture and quality, and associated uncertainties, is fundamental for optimizing drainage strategy and well placement. Once again, the biennial NPF Reservoir Characterization Conference aims to present case studies where multidisciplinary and integrated approaches to reservoir characterization have enhanced our knowledge and created new insight of the subsurface.

**The conference will run over two days, split into four sessions.**

1. Reservoir Characterization in Field Development and Infrastructure-Led Exploration
2. From Well Planning and Data Acquisition to Improved Reservoir Characterization
3. Characterizing and Developing Challenging Reservoirs
4. The Future of Reservoir Characterization: New Ways of Working and New Applications

#### **Submit your abstract:**

**The abstract submissions** for the Biennial Reservoir Characterization Conference 2023 **are now open.**

The conference aims to deliver a mix of presentations from invited speakers and submitted abstracts from the industry and academia. We especially welcome case studies from recent PDO projects. The closing date is August 25<sup>th</sup>, 2023.

Interested speakers are invited to submit an abstract (~300 words) describing the main ideas of the presentation. Each speaker gets a presentation time of 20 minutes. All presentations will be made available online for the conference attendees.

- Conference language: English
- Please use the abstract template available for download at [npf.no](http://npf.no) and forward it to Tove Danielsson (NPF), [tove.danielsson@npf.no](mailto:tove.danielsson@npf.no)
- **Abstracts deadline: August 25th 2023**

On behalf of the Program Committee, we look forward to receiving your abstract and hope to see you at the seminar in December.

**Eirik Rosseland Knutsen**

Aker BP

*Chair of Program Committee*

