

## PERSONAL INFORMATION

Family name, First name:	Nævdal, Geir
Year of birth:	1964
Sex:	Male
Nationality:	Norwegian
ORCID:	0000-0003-2497-198X
ResearcherID:	A-1551-2009
URL for personal web site:	<a href="https://www.norceresearch.no/en/persons/geir-naevdal">https://www.norceresearch.no/en/persons/geir-naevdal</a>

## KEY QUALIFICATIONS

Educated as a **mathematician**, more than 25 years experience in **solving applied problems** within a range of applications, including **porous media flow**, **flow in wells**, and more recently for **renewable energy**, **seismic inversion**, **ultrasound** and **medicine**. Extensive experience in **management of research projects**.

## EDUCATION

1991:	PhD (Dr. Ing.): Division of Mathematical Sciences, Norwegian University of Science and Technology, Norway. ( <i>Disputation date:</i> October 18, 1991.)
1987:	Master (Cand. Scient). Department of Mathematics, University of Bergen, Norway.

## POSITIONS – CURRENT AND PREVIOUS

2004-	Chief Scientist at Department of Energy, NORCE. (The position was at International Research Institute of Stavanger (IRIS) until 2018.)
2020	Førsteamanuensis II at the University of Stavanger
2013-2015	Assistant director of research at National IOR centre of Norway
2009-2012	Adjunct professor. Department of Mathematics, University of Bergen
2009	Adjunct principal researcher. Centre for Integrated Petroleum Research, Uni
1997-2004	Senior Research Scientist. Rogaland Research (changed name to IRIS)
1991-1997	Associate professor. Department of Engineering, Stord/Haugesund College

## PROJECT MANAGEMENT EXPERIENCE

2022 -	Heading the work package “End user applications” in the FME Center “Norwegian Centre for Hydrogen Research (HyValue)”.
2022-2025	“Energy efficient operation of hydrogen powered vessels.” Research Council of Norway (RCN) MAROFFF project with a total budget of 12.666 MNOK.
2022-2023	“Måling og analyse av litiumbatterier og batterimoduler med hjelp av ultralyd.” RFF Vestland researcher project with total budget of 3 MNOK.
2021	“Måling og analyse av helsetilstand til litiumbatterier”. RFF Vestland Forprosjekt, with budget 556 KNOK.
2013 - 2021	Heading the task “Field scale evaluation and history matching” at National IOR Center of Norway.

**PROJECT MANAGEMENT EXPERIENCE (continued)**

2012	“Integrated Workflow & Realistic Geology.” RCN Petromaks project from 2012-2015 with a total budget of 24.9 MNOK.
2011-2012	“Transient well flow modelling and modern estimation techniques for accurate production allocation.” RCN Petromaks project with total budget of 10.4 MNOK.
2008-2011	“Reservoir characterization using ensemble Kalman filter.” RCN Petromaks project with total budget of 21.6 MNOK.
2007-2010	“Production optimization and model predictive control for improved reservoir management.” RCN Petromaks project with total budget of 14 MNOK.
2005-2007	“ROAW phase II: Continuous model updating of reservoir simulation models and improved reservoir management.” RCN Petromaks. Budget: 13.5 MNOK.

**(CO-)SUPERVISION OF STUDENTS**

Master students	PhD students	Institution
1	2	Department of Mathematics, University of Bergen, Norway
	3	Department of Earth Science, University of Bergen, Norway
	1	Department of Petroleum Engineering, University of Stavanger, Norway
	1	Department of Petroleum Eng. and Applied Geophysics, NTNU, Norway

**OTHER RELEVANT PROFESSIONAL EXPERIENCES**

	Reviewer for a number of papers for different journals.
2020-2022	Reviewer of research proposals for the Swiss National Science Foundation.
2021	In organizing committee of “National IOR Center Workshop on Production optimization, value of information and decision-making”, September 7-8, 2021. Online event with more than 80 participants.
2019-2021	Serving as a reviewer for Mathematical Reviews, American Mathematical Society.
2020	In organizing committee of “Workshop on ensemble-based 4D seismic history matching”, The National IOR Centre of Norway, October 14-15, 2020. Online event with more than 50 participants.
2009-2016	Associate editor for “SPE Journal”, Society of Petroleum Engineers.
2016	Organized “Workshop on 4D seismic and history matching” at IRIS, Stavanger, Norway, April 28, 2016, with 30 participants, from 4 countries.
2016	In organizing committee for “Workshop on modelling of flow in live tissue - Methodological interaction between geo- and life-science”, Bergen, Norway, March 9, 2016. Approximately 30 participants, from 2 countries.
2015	In organization committee for <b>IOR Norway</b> , University of Stavanger, April 28-29, 2015. International conference with more than 300 participants.
2006-2012	In organization committee of the first seven <b>International EnKF Workshops</b> held yearly in or near Bergen, Norway. Around 50 participants per year. International participation. (The workshop will be held for its 17th time in 2023.)
2009-2011	Guest editor of Special issue on ensemble Kalman filter in Computational Geoscience. Volume 15, Number 2, March 2011.
2008	In organization committee for the <b>SPE Applied Technology Workshop</b> “Closed Loop Reservoir Management.” Society of Petroleum Engineers, Bruges, Belgium, 23-26 June 2008. Approx. 100 participants.

## TRACK RECORD

**Publications during the career:** 63 peer reviewed journal papers and book chapters, 80 conference papers (as of January 2023).

Type of publication index	Statistics
WebOfScience (Researcher-ID) (January 2023)	No. of publications: 107 1600 citations, h-index: 19.
Google scholar (January 2023)	No. of publications: 148 5573 citations, h-index: 33.

My most cited publication is [13] with 880 citations (google-scholar). It is listed with 417 citations in Web Of Science and listed there as the second most cited paper ever from SPE Journal, one of the top journals within petroleum engineering.

### Selected publications

- [1] G. Nævdal, E. K. Rofstad, K. Søreide, and S. Evje, Fluid-sensitive migration mechanisms predict association between metastasis and high interstitial fluid pressure in pancreatic cancer. *Journal of Biomechanics*, **145**, 111362, Dec. 2022.
- [2] D. S. Oliver, K. Fossum, T. Bhakta, I. Sandø, G. Nævdal, and R. J. Lorentzen, 4D seismic history matching. *Journal of Petroleum Science and Engineering*, **207**, 109119, 2021.
- [3] K. S. Eikrem, G. Nævdal, and M. Jakobsen, Iterative solution of the Lippmann–Schwinger equation in strongly scattering acoustic media by randomized construction of preconditioners. *Geophysical Journal International*, **224**, 3, 2121–2130, Mar. 2021.
- [4] J. Magnusson, G. Nævdal, F. Matt, J. F. Burkhart, and A. Winstral, Improving hydropower inflow forecasts by assimilating snow data. *Hydrology Research*, **51**, 2, 226–237, 2020.
- [5] R. J. Lorentzen, T. Bhakta, D. Grana, X. Luo, R. Valestrand, and G. Nævdal, Simultaneous assimilation of production and seismic data: Application to the Norne field. *Computational Geosciences*, **24**, 907–920, 2020.
- [6] X. Huang, M. Jakobsen, K. S. Eikrem, and G. Nævdal, Target-oriented inversion of time-lapse seismic waveform data. *Communications in Computational Physics*, **28**, 1, 249–275, 2020.
- [7] E. Hodneland, E. Hanson, O. Sævareid, G. Nævdal, A. Lundervold, V. Šoltészová, A. Z. Munthe-Kaas, A. Deistung, J. R. Reichenbach, and J. M. Nordbotten, A new framework for assessing subject-specific whole brain circulation and perfusion using MRI-based measurements and a multi-scale continuous flow model. *PLoS Computational Biology*, 2019.
- [8] G. Nævdal, Positive bases with maximal cosine measure. *Optimization Letters*, **13**, 1381–1388, 2019.
- [9] A. J. Hong, R. B. Bratvold, and G. Nævdal, Robust production optimization with capacitance-resistance model as precursor. *Computational Geosciences*, **21**, 1423–1442, 2017.
- [10] X. Luo, A. S. Stordal, R. J. Lorentzen, and G. Nævdal, Iterative ensemble smoother as an approximate solution to a regularized minimum-average-cost problem: Theory and applications. *SPE Journal*, **20**, 5, 962–982, Oct. 2015.
- [11] R. J. Lorentzen and G. Nævdal, An iterative ensemble Kalman filter. *IEEE Transactions on Automatic Control*, **56**, 8, 1990–1995, Aug. 2011.
- [12] A. S. Stordal, H. A. Karlsen, G. Nævdal, H. J. Skaug, and B. Vallès, Bridging the ensemble Kalman filter and particle filters: The adaptive Gaussian mixture filter. *Computational Geosciences*, **15**, 2, 293–305, 2011.
- [13] S. I. Aanonsen, G. Nævdal, D. S. Oliver, A. C. Reynolds, and B. Vallès, The ensemble Kalman filter in reservoir engineering – a review. *SPE Journal*, **14**, 3, 393–412, Sep. 2009.
- [14] G. Nygaard and G. Nævdal, Nonlinear model predictive control scheme for stabilizing annulus pressure during oil well drilling. *Journal of Process Control*, **16**, 7, 719–732, Aug. 2006.

## Organization of international conferences in the field of the applicant

- In organization committee for **IOR Norway**, University of Stavanger, April 28-29, 2015. International conference with more than 300 participants.
- Founder and in the organization committee (2006-2012) of the **International EnKF Workshops** held yearly in or near Bergen, Norway. Approx. 50 participants per year. Organized by the EnKF community in Bergen (IRIS, Uni CIPR (now both in NORCE), NERSC, Equinor). <https://enkf.norceprosjekt.no/home>

## Major contributions to the early careers of excellent researchers

PhD co-supervisor of Xingguo Huang, currently professor at Jilin University, Changchun, China.

PhD supervisor of Andreas S. Stordal, currently researcher at NORCE.

PhD co-supervisor of Aoiye Hong, currently a principal reservoir engineer and adjunct associate professor at University of Stavanger.

## Examples of leadership in industrial innovation or design

Initiated the work on using ensemble Kalman filter for updating reservoir simulation models in the first years of this century and has lead several large project in that area at IRIS/NORCE. The development of the IRIS Filter Toolbox (from 2001), a set of matlab routines for running ensemble Kalman filter for updating reservoir models was an important step in this work. The IRIS Filter Toolbox was a major tool in the subsequent projects at IRIS in this area. It was also used when Eni and Total started using the methodology in their organizations.

In the report “Effekter av Forskningsrådets målrettede aktiviteter innen petroleum” (December 2019) by RCN evaluating the importance of research supported by RCN within petroleum in 2008–2018 the use of the EnKF technology was notified as one of the most important research achievements for increased oil production at the Norwegian continental shelf.

## Initial publications on the use of EnKF within reservoir engineering

- [15] G. Nævdal, T. Mannseth, and E. H. Vefring, “Near-well reservoir monitoring through ensemble Kalman filter,” in *SPE/DOE Improved Oil Recovery Symposium*, SPE75235, Tulsa, Oklahoma, Apr. 2002.
- [16] G. Nævdal, L. M. Johnsen, S. I. Aanonsen, and E. H. Vefring, “Reservoir monitoring and continuous model updating using ensemble Kalman filter,” in *SPE Annual Technical Conference and Exhibition*, SPE 84372, Denver, Colorado, USA, May 2003.
- [17] —, Reservoir monitoring and continuous model updating using ensemble Kalman filter. *SPE Journal*, **10**, 1, 66–74, Mar. 2005.

The papers [15], [16] initiated the research on ensemble Kalman filter and use of ensemble based methods within reservoir engineering. This has lead to a large research activity, both in Norway and internationally. The paper [16] appeared in SPE Journal in 2005 as [17] and has 549 citations in googlescholar. [17] is listed with 171 citations in Web Of Science.