

# Samson Afewerki

Født: 14. Oktober 1983

NORCE, Innovasjon og næring Stavanger, Norge, Tel: +47967 01 234

ORCID: 0000-0001-9790-1590

E-post: [sAAF@norceresearch.no](mailto:sAAF@norceresearch.no)

[https://www.researchgate.net/profile/Samson\\_Afewerki2](https://www.researchgate.net/profile/Samson_Afewerki2)

<https://scholar.google.no/citations?user=xrgMdlkAAAAJ&hl=no>

<https://www.norceresearch.no/en/persons/samson-afewerki/37162555>

---

## UTDANNING

2016-2019 Ph.d., Økonomisk geografi, NTNU, Trondheim, Norge

2013-15 Master, Entreprenørskap Innovasjon og Samfunn, NTNU, Trondheim, Norge

## ARBEIDSERFARING

2023 – DD Forsker II, NORCE, Stavanger, Norge

2021 – 2023 Postdoc, SINTEF Ocean AS, Trondheim, Norge

2020 – 2021 Forsker, NTNU, Trondheim, Norge

2019 – 2020 Forsker, SINTEF Digital, Trondheim, Norge

2016 – 2020 Ph.D. Stipendiat, NTNU, Trondheim, Norge

## FORSKNINGSMOBILITET

Mars 2022 – August 2022 Gjest forsker, Universitet i Florida, USA

Desember 2021 – Februar 2022 Gjest forsker, Memorial Universitet, Canada

September 2021 – November 2021 Gjest forsker, Center for Urban and regional Studies, Universitet i Newcastle, Storbritannia

## UNDERVISNINGSERFARING

2016-09- 2018-09 Undervisning: Samfunnsperspektiv på Innovasjon og Entreprenørskap, NTNU

2019-04- 2019-04 Undervisning: Innovation and Regional Development, NTNU

2018-09 - 2019-09 Undervisning: Global production networks, NTNU

2018 Veiledning: Masteroppgave (*Projecting sustainable mobility scenarios for Oslo towards 2040: the potential of car sharing, ridesharing and cycling*), NTNU

## PUBLIKASJONER:

### Publikasjoner i internasjonale tidsskrifter

Jolly, S., Steen, M., Hansen, T, and **Afewerki, S.** (2023). Renewable energy and industrial development in pioneering and lagging regions: the offshore wind industry in southern Denmark and Normandy. *Oxford Open Energy*, 2, 1–11

**Afewerki, S.**, Tonje, O., Marit, S.O., Kristine, S., Misund, A., and Thorvaldsen, T (2023). Innovation policy on the Norwegian Aquaculture industry: Reshaping aquaculture production innovation networks. *Marine Policy*, 152 (2023) 105624

**Afewerki, S.**, Asche, F., Thorvaldsen, T. and Tveterås, R. (2023). Innovation in the Norwegian aquaculture industry. *Reviews in Aquaculture*.

MacKinnon, D., **Afewerki, S.**, and Karlsen A. (2022). Technology legitimization as a Transnational process: a cross-national study of floating wind in Norway and Scotland. *Geoforum*. 135.

**Afewerki, S** and Steen, M. (2022). Gaining lead firm position in an emerging industry: A GPN analysis of two Scandinavian energy firms in offshore wind power.

*Competition and Change*. 1-24

- Afewerki, S** and Karlsen, A. (2021). Policy mixes for just sustainable development in regions specialized in carbon-intensive industries: the case of two Norwegian Petro-maritime regions. *European planning studies*, 30(11), 2273–2292
- MacKinnon, D., Karlsen, A., Dawley, S., Steen, M, **Afewerki, S.**, and Kenzhegaliyeva, A. (2021). Legitimation, institutions and regional path creation: a cross-national study of offshore wind. *Regional studies*, 56(4), 1-12.
- Afewerki, S** and Karlsen, A. (2021). Policy mixes for just sustainable regional development in industrially overspecialized regions: the case of two Norwegian Petro-maritime regions. *Papers in Economic Geography and Innovation Studies (PEGIS)*, 2021/02.
- Afewerki, S.** (2019). Firm agency and Global production network dynamics. *European planning studies*, 27(8), 1483-1502.
- Afewerki, S.**, Karlsen A., and MacKinnon D. (2018). Configuring Floating Production Networks: A case study of a new offshore wind technology across two oil & gas economies. *Norsk Geografisk Tidsskrift–Norwegian Journal of Geography*, 73(1), 1-34.

**Upublisert**

**Afewerki, S.**, and Atle B. (arbeid pågår). Industry development in the absence of a home market: The case of the Norwegian Offshore wind industry. *Renewable and Sustainable Energy Reviews*

**Rapporter**

- Hanson, J., Normann, H., Aspelund, A., Steen, M., Karlsen, A., **Afewerki, S.**, Bjørgum, Ø., Sæther, E., Kenzhegaliyeva, A., Dawley, S., MacKinnon, D., van der Loos. A. (2019). *CONDITIONS FOR GROWTH IN THE NORWEGIAN OFFSHORE WIND INDUSTRY: International market developments, Norwegian firm characteristics and strategies, and policies for industry development*. 2019. ISBN 978-82-93198-30-7.
- Afewerki, S.**, Sollien J.A., Fjeld, K., Wright, P. (2014). *Innovasjon, Lokal utvikling og Kultur: Digital kulturformidling på Rissa*. E-create, Sør- Trøndelag fylkeskommune and NTNU, Trondheim.
- Amuzu, D. **Afewerki, S.**, Gimbo, F., Nguyen, A., Tisserant, A., Zhu,W. (2014). *Sustainability at home: Replacing Fuelwood and Charcoal for Cooking with Biogas in Pallisa-Uganda*. NTNU, Trondheim.

**Øvrige publikasjoner**

- Afewerki S.** (2020). Global production networks and industrial restructuring: Unpacking the emerging Offshore Wind Industry. Ph.D. Avhandling. Institutt for Geografi, Fakultet for samfunns- og utdanningsvitenskap, NTNU, Norge.
- Afewerki S.** (2015). Immigrant entrepreneurship: toward success of immigrant entrepreneurship in Norway. Masteroppgave. Institutt for Geografi, Fakultet for samfunns- og utdanningsvitenskap, NTNU, Norge

**Konferanse-paper**

- Afewerki S.** Asche, F., Bård, M, Thorvaldsen, T., and Tveterås, R. (2022). Innovation in the Norwegian aquaculture industry EAS 2022, Rimini; 2022-09-27– 2022-09-30.
- Karlsen, A., MacKinnon, D., and **Afewerki, S.** (2022). Technology legitimation and strategic coupling: a cross-national study of floating wind in Norway and Scotland. The 6th Global Conference on Economic Geography, Dublin; 2022-06-07– 2022-06-07.
- Jolly, S., Steen, M., Hansen, T., and **Afewerki, S.** (2022). Regional industry path development and the role of the contextual environment: offshore Wind energy development in South Denmark (Denmark) and Normandy (France). REENEA (Regional Energy Transition) workshop on Breaking down the energy transition: How actors, institutions, and technologies shape transition processes; Oldenburg; 2022-09-21-2022-09-22.
- Afewerki, S.**, Thorvaldsen, T., Tonje, O., Kristine, S., Marit, S.O., & Misund, A. (2022). *Technology push policy and the Norwegian aquaculture industry: the case of the development*

- licensing scheme.* Aquaculture 2022, San Diego; 2022-02-28 – 2022-03-04
- Karlsen, A., & **Afewerki, S.** (2021). *Policy mixes for just sustainable development in regions specialized in carbon-intensive industries: the case of two Norwegian petro-maritime regions.* Regions in Recovery - Building Sustainable Future, GLobal E-Festival 2nd-18th June 2021; 2021-06-02 - 2021-06-18
- Jolly, S., Steen, M., Hansen, T., & **Afewerki, S.** (2020). *Regional industrial path development, multi-level policy mixes, and renewable energy deployment: offshore wind energy development in South Denmark (Denmark) and Normandy (France).* 5th Geography of Innovation conference, Stavanger; 2020-01-29 – 2020-01-31
- Karlsen, A., MacKinnon, D., Stuart, D., Stehen, M., **Afewerki, S.**, & Kenzhegaliyeva, A. (2019). *Institutional frameworks and firm strategies in offshore wind production networks across UK, Germany and France.* NGM 2019, Trondheim; 2019-06-17 - 2019-06-19
- Afewerki, S.** (2019). *From production to innovation networks? New path creation through strategic coupling: towards the role of technological innovation networks.* NGM 2019; 2019-06-16 - 2019-06-19
- Afewerki, S.** (2019). *Firm agency and GPN dynamics.* American Association of Geographers (AAG). Conference, Washington, DC; 2019-04-03-2019-04-07
- Afewerki, S.**, Karlsen, A., & MacKinnon, D. (2017). *Floating production networks: A case study of a new offshore wind technology across two oil & gas economies.* Conference on Global Production, Singapore, 2017-12-06 – 2017-12-09.
- Afewerki, S.**, Karlsen, A., & MacKinnon, D. (2017). *Strategic coupling in two regions: comparing inside-out and outside-in modes of incorporation into GPN.* American Association of Geographers (AAG), Boston 2017-04-05 – 2017-04-09