

Joakim Frögren

Födelsedatum: 31 oktober 1979

Q

E. Lindahlsgatan 9, Malmö



+46 73 516 12 12



joakim@frogren.se

Om mig

Marie is a Polish and naturalized-French physicist and chemist who conducts pioneering research on radioactivity.

Akademiska examina

2023 Doktorsexamen i medicinsk vetenskap

Lunds universitet

2013 Magisterexamen i kognitionsvetenskap

Linköpings universitet

Övrig utbildning

2024- Litterära perspektiv på sjukdom och död (7,5 hp)

Lunds universitet

2016-2018 Doktorandstudier i tillämpad hälsovetenskap

Blekinge tekniska högskola

2014-2015 Svenska som andraspråk 1 (30 hp)

Linköpings universitet

2005-2006 Engelska A (30 hp)

Linköpings universitet

2001-2002 Franskastudier

Alliance Française i Lyon, Frankrike

2000 Idéhistoria A (30 hp)

Umeå universitet

Arbetslivserfarenhet

1903 Nobel Prize in Physics. Awarded for her work on radioactivity with

Pierre Curie and Henri Becquerel

1911 Nobel Prize in Chemistry. Awarded for the discovery of radium and

polonium

[Publikationer]

- 1. Frögren, J., Granbom, M., Jonsson, O., Bergman, M., & Iwarsson, S. (2023). Characteristics and attitudinal changes of senior citizens and persons with functional impairments involved in a citizen science project on housing accessibility. *Citizen Science: Theory & Practice*, 8(1), 1–13. https://doi.org/10.5334/cstp.551
- 2. Frögren, J., Schmidt, S. M., Kylén, M., Jonsson, O., Slaug, B., & Iwarsson, S. (2022). Awareness of and attitudes towards public involvement in research on ageing and health among older people in sweden. *Plos One*, 17(6), e0269993. https://doi.org/10.1371/journal.pone.0269993
- 3. Jonsson, O., Frögren, J., Haak, M., Slaug, B., & Iwarsson, S. (2021). Understanding the wicked problem of providing accessible housing for the ageing population in sweden. *International Journal of Environmental Research and Public Health*, 18(3), 1169. https://doi.org/10.3390/ijerph18031169
- 4. Quintana, M., Anderberg, P., Sanmartin Berglund, J., Frögren, J., Cano, N., Cellek, S., Zhang, J., & Garolera, M. (2020). Feasibility-usability study of a tablet app adapted specifically for persons with cognitive impairment SMART4MD (support monitoring and reminder technology for mild dementia). *International Journal of Environmental Research and Public Health*, 17(18), 6816. https://doi.org/10.3390/ijerph17186816