Curriculum Vitae Dr. Tomas Kvalheim Eriksen

Personal details

Date of birth: 15.05.1987 Nationality: Norwegian

Sex: Male Civil status: Married

Phone: +47 45 46 71 95

E-mail: tomas.eriksen@ife.no

Address: Grefsenveien 5C

Postal code: 0482

City, country: Oslo, Norway

Higher education

Time period	Level	Institution
Aug. 2014 - Sep. 2018	PhD in Nuclear Physics	Australian National University
Aug. 2010 – Jun. 2012	MSc in Nuclear Physics	University of Oslo
Aug. 2007 - Jun. 2010	BSc in Physics	University of Oslo

Work experience

Time period	<u>Position</u>	<u>Employer</u>
Jun. 2021 –	Physicist/Researcher	Institute for Energy Technology (IFE, Norway)
Sep. 2018 - Jun. 2021	Post doctoral researcher	University of Oslo
Jan. 2019 - Aug. 2020	Supervisor at MSc level	University of Oslo
Jan. 2014 - Jun. 2014	Assistant teacher in physics	University of Oslo
Oct. 2012 – Jun. 2014	Research assistant	University of Oslo

Courses

<u>Time period</u>	<u>Type</u>	<u>Organizer</u>
9.–13. May. 2022	Nuclear criticality safety	National Nuclear Laboratory, University of New Mexico
23. Sep. 2021	Radiation protection	Institute for Energy Technology (IFE)
24.–26. Aug 2021	Contamination mapping	Geovariances, Kartotrak
1 3. Feb. 2011	Radioactivity and radiation protection	University of Oslo
Jan. 2010	Laboratory safety	University of Oslo

Curriculum Vitae Dr. Tomas Kvalheim Eriksen

Awards

<u>Date</u> <u>Award</u> <u>Institution</u>

15. Feb. 2019 Short Term Scientific Mission COST – European Cooperation

Grant, €2500 in Science & Technology

9. Aug. 2013 Martin Landrø's prize for an Norwegian Physical Society

outstanding MSc thesis in

Physics 2012

Language skills

Norwegian: Native English: Fluent

French: Intermediate

Spanish: Above intermediate

General

My academic and technological specialities are mainly within the field of experimental nuclear physics, with focus on nuclear structure, nuclear reactions, nuclear astrophysics, instrumentation, experimental measurement setups, as well as programming and data analysis.

I have a driver license (Norwegian class B).

Curriculum Vitae

Dr. Tomas Kvalheim Eriksen

References

Name: Dr. Kirsti Marie Øvrebø

Relation: Head of Department – Institute for Energy Technology, Nuclear Sector,

Department of Radiation protection and physics

Phone: +47 41 32 71 08

E-mail: Kirsti.Marie.Ovrebo@ife.no

Name: Prof. Sunniva Siem

Relation: Head of Section – Nuclear and Energy Physics, Department of Physics,

University of Oslo

Phone: +47 22 85 64 06

E-mail: sunniva.siem@fys.uio.no

Name: Prof. Emer. Tibor Kibédi

Relation: Main PhD supervisor – Department of Nuclear Physics & Accelerator

Applications, Australian National University

Phone: +61 2 612 52093

E-mail: Tibor.Kibedi@anu.edu.au