Name: Randi Holmestad Nationality: Norwegian Institution: Norwegian University of Science and Technology (NTNU) Activities – Materials Physics, Metallurgy, Transmission Electron Microscopy, Aluminium alloys.

Co-authored Papers (two common papers the last years)

Thronsen, E., Mørkeseth, H., Marioara, C.D. et al. The Effect of Small Additions of Fe and Heavy Deformation on the Precipitation in an Al–1.1Mg–0.5Cu–0.3Si At. Pct Alloy. Metall Mater Trans A 53, 3296–3310 (2022). https://doi.org/10.1007/s11661-022-06744-9

Thronsen, E., Marioara, C.D., Sunde, J.K. et. al. The effect of heavy deformation on the precipitation in an Al-1.3Cu-1.0Mg-0.4Si wt.% alloy. Materials & Design 186, 108203 (2020). https://doi.org/10.1016/j.matdes.2019.108203

Activities

Every year in October; Global Engineering lectures for University of Toyama MSc students. Every year in October; participation in the CAMRIC conference.

NTNU and UT have an academic exchange agreement.

Have had two common international partnership (INTPART) projects (Norwegian-Japanese Aluminium alloy Research and Education Collaboration) including mutual visits, workshops, student exchanges and internships