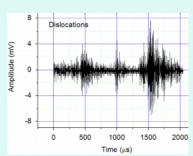
In situ AE analysis of deformation in Harmonic Structured materials

MASTER THESIS PROJECT(30HP)

1. Background

Modern demands in structural materials can be hardly met by the traditional polycrystalline materials with homogeneous structures. Such materials are either ductile but too soft when coarse-grained (CG; crystallite size d≥10μm) or strong but too brittle when nano- or ultrafine-grained (UFG; crystallite size d≤1µm).



Since strength and ductility are both important characteristics for the majority of structural applications, materials with their superior combination are hot as ever. Division of Materials Engineering at LTH works extensively on the development of materials with multi-scale architechtured heterogeneous harmonic structures (HS).

2. Challenge

HS features islands of soft and ductile CGs embedded into a continuous 3D skeleton of their strong UFG counterparts. They demonstrate versatile structural performance, but their deformation mechanisms are not well understood. We have been fabricating HS materials using powder metallurgy approach at Ritsumeikan University in Japan and investigating their performance along with developing Finite Element (FE) models for the optimisation of design in Lund. In this project, we need to analyse deformation and failure mechanisms is such materials during tensile testing in situ using acoustic emission (AE) technique. In particular, you will:

- Develop a method for optimal miniaturised tensile specimen preparation for reliable testing with mounted AE sensor;
- Carry out tensile testing with simultaneous in situ acquisition of AE signal; if necessary, these will be complemented with microscopy and FE simulations;
- Analyse and report correlation between the grain- / particle- resolved strain and the global deformation of the entire specimen.

All the work including AE analysis, sample preparation, etc will be carried out in the Division of Materials Engineering at LTH, LU in Lund.

Reporting

The work is suitable for 1-2 students from the M, F, K, N programs The project shall be concluded with a written MSc thesis and oral presentation shall be given at LTH, LU.

4. Contacts

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