Aalto Solid State Chemistry Wiki

Introduction

This is a collaborative Wiki for the course Solid State Chemistry (CHEM-E4155), which is a part of the Chemistry and Functional Materials MSc Majors at Aalto.

MyCourses page for the course: Spring 2023.

Instructions for working with the Wiki.

List of Contributors starting from year 2017.

Table of Contents

Currently, the most populated subtopics are Synthesis, Characterization, d-metal compounds, and Zintl phases.

Fundamental concepts in solid state chemistry

Structure of crystalline materials

Bonding in solids

Description of crystal structures

Synthesis

Characterization

Various compounds and specialized concepts in solid state chemistry

Main group compounds and geochemistry

d-metal compounds

Specialized topics

Archived topics (administrators only)

Licensing

Unless otherwise noted, the contents in the Aalto Solid State Chemistry Wiki are licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. For figures taken from elsewhere, the licensing scheme is described in the figure caption. All material taken from elsewhere is licensed with open access or public domain licenses. Please contact antti.karttunen@aalto.fi if you find any material with proprietary licensing scheme.

Recent space activity

Space contributors

- Oskar Astikainen (13 days ago)
- Elisabeth Albrecht (43 days ago)
- Antti Karttunen (179 days ago)
- Lisa Riedlsperger (213 days ago)
- Niklas Suominen (213 days ago)
- ...

Oskar Astikainen