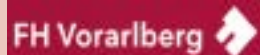


11.-13.1.2021



FH VORARLBERG  
HOCHSCHULSTRASSE 1  
6850 DORNBIRN

THEMATIC SCOPE

ADVANCED NANO-MATERIALS

In recent years, we deepened the understanding of functional-structural congruence down to the dimension of molecules. The subsequent translation of knowledge into forming of novel hypotheses is currently on its way. We devote this Symposium for presenting and discussing facts & ideas of nano-scale concepts being translated into novel functional materials.

ORGANIZERS:

PROF. DR. WOLFGANG KAUTEK,  
DR. OSKAR ARMBRUSTER,  
DR. AIDA NAGHILOU,



## „ADVANCED NANO MATERIALS“

THE ERWIN SCHRÖDINGER SOCIETY FOR NANOSCIENCES WAS FOUNDED IN 1986.

IT IS A UNIQUE COMMUNITY OF RESEARCHERS, SPONSORS AND IDEALISTS IN AUSTRIA, WHO ACTIVELY CONTRIBUTE TO THE PROPAGATION OF KNOWLEDGE AND TECHNOLOGY IN THE FIELD OF NANOSCIENCES.

NANOSCIENCES AND NANOTECHNOLOGIES ARE EXPECTED TO DRIVE THE DEVELOPMENT OF NEW NANOSTRUCTURED MATERIALS AS WELL AS SYSTEMS FOR BIOTECHNOLOGY AND INFORMATION TECHNOLOGY.

BY UNDERSTANDING MOLECULAR INTERACTIONS, WE PROCEED IN SOLVING RECENT AND FUTURE CHALLENGES, AIMING AT SUSTAINABILITY AND STABILITY



Registration Form:

<http://www.esg-nano.ac.at/advanced-materials-registration>

Dr. Oskar Armbruster  
oa@oskararmbruster.at  
WWW.ESG-NANO.AT

# ERWIN SCHRÖDINGER GESELLSCHAFT FÜR NANOWISSENSCHAFTEN



4<sup>TH</sup> ERWIN SCHRÖDINGER  
SYMPOSIUM 2021  
&  
FH VORARLBERG

VIRTUAL FORMAT