





The Vienna Doctoral Programme on Complex Quantum
Systems invites you to a

Seminar Talk

by

Marin Soljačić

Massachusetts Institute of Technology (MIT)

A few novel nanophotonics phenomena

Via nanophotonics, one can tailor the laws of physics (as far as light is concerned) almost at will. This way, a variety of novel physical phenomena can be enabled and observed. Some recent examples in light-matter interaction as well as topology and non-Hermitian physics will be presented.

Monday, 18 June, 2018
16:30h get-together with coffee and snacks!

ATI Main lecture hall, Stadionhaupallee 2, 1020 Vienna

The seminar talk will be preceded by a CoQuS Student talk at 17:00h by

Yuri Minoguchi

TII Wien

"From Colored Optomechanics to the Boson-Boson Model"

Hosted by: Stefan Rotter



