Spring Meeting
Geneva, February 14, 2019

Location:
Université de Genève,
Science II, Quai Ernest-Ansermet 30, Genève
Lectures: Auditorium A150 (ground floor)
Welcome and posters: the lobby of the Science III building

Program:

10:00 – 10:25 Coffee (Science III lobby)
10:25 – 10:30 Welcome (A150 Auditorium)
10:30 – 11:15 Daniel Borgis, ENS Paris
Molecular density functional theory: A six-dimensional approach to solvation
11:15 – 12:00 Mark E. Casida, Université Grenoble-Alpes
TD-DFT and TD-DFTB:
Learning What Works and How Well for Organic Electronic
12:00 – 12:45 Luigi Genovese, CEA Grenoble
Potentialities of Wavelet formalisms for large-scale DFT calculations and beyond
12:45 – 13:00 General Assembly SACC
13:00 – 14:30 Poster Session with Sandwich Lunch (Science III lobby, ground floor)
14:30 – 15:15 Leonardo Scapozza, Université de Genève
Unveiling m-RNA conformational ensemble by Molecular Dynamics towards developing therapeutics for splicing-linked diseases
15:15 – 16:00 Amalia Poblador Bahamonde, Université de Genève
Mechanisms by computation
16:00 – 16:45 Stephan Steinmann, ENS Lyon
Energy Decomposition Analysis and Solvation Effects in Heterogeneous Catalysis

Registration: https://scg.ch/sacc/2019
Contact: Tomasz A. Wesolowski, Université de Genève, e-mail: wesolowski.events@gmail.com
Arrival: https://www.unige.ch/presse/plans/sciences/