



Project number	<b>MSCA-ITN-2014-ETN 641272</b>
Project title	<b>High-intensity coherent nonlinear optics (HICONO)</b>
Title	<b>Fellow's report on activities : Workshop Symfonia meeting (May 2017, ICFO)</b>
Report status & date	<b>Version 1 (13.07.2017)</b>
Author(s)	<b>A. Sanchez (ICFO)</b>

I attended the Symfonia meeting which is a mini-conference where scientists discuss methods to unite quantum chemistry, strong field and attosecond physics with ultrafast methodologies to understand chemical transformation in complex molecular systems.

Goal : Understanding the present state of the art in molecular imaging and the theoretical methods. The discussions included electron and photon scattering methods and various theoretical methodologies such as surface hopping.

Impact : The participation to this event has really benefitted me since it gave me a condensed overview over the field in terms of the experimental methodologies, their possibilities and limitations, as well as the theoretically available treatments of the problems. Most importantly, I could have scientific and career discussions with many other PhD students, post-docs, and senior researchers. Belong the HICONO project, it represents to me a solid opportunity of science communication into the strong fields community, and support funding of theoretical developments which can be held in ICFO.

Methodology : I learnt about the possible perspectives of strong fields applications which can be support by theoretical investigations. It has been a real plus for my studies to attend this kick-off, because I could get to know them, and I could introduce myself for our next meeting in Barcelona, where I hope I should be able to present our new last investigation.