News Archive

22/12/2017 - The construction of the lab has almost been completed! Just some finishing touches on the benches and now we only have to wait for the fume hoods installation in January. See a couple of images here and here.

16/11/2017 - Enrico received the Young Tall Poppy Science Award. Read the story here and have a look at some pictures of the night here.

12/11/2017 - The laboratory construction continues! See the progress here.

24/04/2017 - New paper "Soft Exfoliation of 2D SnO with size-dependent optical properties" published in the journal 2D Materials. Read it here.

23/12/2016 - Enrico featured in Cosmos Magazine as part of the Science Portrait series. Read the full story here.

01/11/2016 - Enrico got awarded the Discovery Early Career Researcher Award (DECPA) from the Australian Research Council (ARC) to conduct the project "Precisely doped metal oxide nanostructures for thin film optoelectronics".


04/08/2016 - The work on printable copper electrodes has been featured in Phys.org. Read the full article here.

24/05/2016 - Collaborative paper "Enhanced quantum efficiency from a mosaic of two dimensional MoS2 formed onto aminosilane functionalised substrates" published in Nanoscale.

19/05/2016 - Collaborative paper "Laser-Induced Dewetting for Precise Local Generation of Au Nanostructures for Tunable Solar Absorption" published in Advanced Optical Materials.

10/05/2016 - Enrico received the Fresh Science Award for the work on light curing of copper-based inks. More information here.

08/04/2016 - Collaborative paper "The formation mechanism of Janus nanostructures in one-pot reactions: the case of Ag–Ag8GeS6" published in the Journal of Materials Chemistry A.

21/03/2016 - Collaborative paper "Analysis of defect luminescence in Ga-doped ZnO nanoparticles" published in Physical Chemistry Chemical Physics.