Architecture evolution - How will the future look like?

The lecture will review the evolution of the single family house from the early modernism till our days. Sustainable architecture solutions will be examined together with several examples of Cory's work that involve social, affordable, product-like and flexible housing attempting to react in real time to the future necessities and to the contemporary essentials.

Joseph Cory's sustainable building prototypes won several prizes and his PV4All system that encourages the use of photovoltaic cell designs in architecture is among the finalists in international Lisbon Ideas Challenge. Among his theoretical designs one can find the ownless unit for the modern homeless, the i-rise, the absolute green skyscraper for dense cities and the EcHotel all of which are based on ecological, technological and most important - social aspects. More information can be found in the following website address: www.geotectura.com