



FIRST INTERNATIONAL NANOTECHNOLOGY CONFERENCE ON COMMUNICATION AND COOPERATION

Speaker's Bio

Tim Harper

Tim Harper is the founder and President of CMP Científica, and the CEO of London based Científica Limited, the business research and consulting arm of CMP Científica. He is also the Co Author of the Nanotechnology Opportunity Report™, described by NASA as "the defining report in the field of nanotechnology", and the founder of the World NanoEconomic Congress.



In October 2002 Time Magazine described Tim as "the face of European nanotechnology" and profiled him in TIME Magazine's Digital Europe Top 25, as one of Europe's top 25 entrepreneurs. This was followed in November by recognition in Small Times Magazine who described Tim as "Europe's pre-eminent nanotech spokesman outside of government."

Tim is also the Founder and Executive Director of European NanoBusiness Association and is an advisor to many organisations around the globe including the US NanoBusiness Alliance and International Engineering Consortium. He also contributes a weekly column to the Institute of Physics Nanotechweb site.

Tim also publishes, and occasionally edits, the weekly nanotechnology newsletter *TNT Weekly* which has been running since 2000 and is widely read across the entire nanotechnology community, from academics to investors.

Tim founded CMP Científica in 1997, which has grown to be the world's largest nanotechnology information and consulting company, operating through offices in Madrid, London and Mumbai.

CMP Científica also organises Europe's largest scientific nanotechnology conference, TNT 200x. The company also manages both the Phantoms network, which coordinates European nanoelectronics research, and the NanoSpain network which links the Spanish scientific nanotechnology community.

Tim was formerly an engineer at the European Space Agency's research and development centre in Noordwijk, The Netherlands. He managed the micro and nanoscale characterisation facility, and has published extensively on analytical techniques and characterization of advanced materials.

Tim lives in Madrid, Spain, with his family, after working in the UK, US, Germany, and the Netherlands. Originally from the UK, he also speaks French, Spanish, and Dutch.