

Matteo G. A. Paris was indeed born. Later on he married a real blonde, and still considers this fact as his main success. He lives in Modena, but you may often find him at the Physics Department *Aldo Pontremoli* of the University of Milano, where he is professor of quantum information, director of the phd school and head of the Quantum Technology Lab.

He is mostly a theoretician, working in quantum information science & technology, quantum optics, open quantum systems and quantum theory of measurement. He is also involved in the experimental implementation of quantum technologies. Currently the lab is competitive in the field of discrete variables, implemented with polarization, as well as with continuous variables, i.e. exploiting squeezing and entanglement.

Matteo Paris is author of 370+ publications in international journals, which received 15000+ citations, with about 75 invited talks at international conferences. His H-index is currently 63 (google scholar). His main contributions are in the fields of quantum estimation of states and operations, generation and application of quantum correlations, quantum information processing, open quantum systems, quantum metrology and high-precision measurements, quantum walks.

He is currently looking for new physics in the fields of quantum information, quantum optics, and open quantum systems. In the recent years, he is mostly working in quantum sensing and metrology, continuous variable quantum technology, and quantum walks.

A list of publications may be found at <u>sites.unimi.it/mgaparis/279-2/</u>or at google scholar <u>scholar.google.it/citations?user=nOMq4qoAAAAJ&hl=it&oi=ao</u>

Since 2004 MGAP has been the supervisor of about 35 BA thesis, 40 Master thesis, 15 PhD thesis, and 18 post-docs.

MGAP also teaches general physics to chemistry students and is quite happy about this.