

Some frontiers in condensed matter physics

E. Tosatti, SISSA, ICTP, and CNR-IOM Democritos, Trieste, Italy

The frontiers of condensed matter physics are constantly on the move, and expanding fast. I will draw on my own limited experience and taste to present a cut across a few theory sub-fields. Depending on time, I plan to touch on superconductivity and Mott physics, Kondo effect in atomic contacts, ultra high pressure phenomena, and nanofriction.