Samuele Grandi is a post-doctoral researcher in experimental quantum optics, working at the Institute of Photonic Sciences (ICFO). He received a PhD in Quantum Optics in 2017 from Imperial College London and has worked in multiple laboratories in Europe (Florence, Laboratoire Kastler Brossel paris Paris) and was a visiting researcher at the NTT-BRL laboratories in Japan. Now at the Quantum Photonics with Solids and Atoms (QPSA) group in ICFO, he leads the solid-state quantum memory team, pursuing quantum communication with rare-earth doped crystals.