<u>Federica Caselli</u> is **Assistant Professor** in Biomedical Engineering at the University of Rome Tor Vergata. She holds the **M.Sc.** degree in Medical Engineering, the **M.Sc.** degree in Mathematics, and the **Ph.D.** degree in Structural Engineering. Her **research interests** include analysis and development of micro devices for biomedical use, computational biomechanics, and biomedical signal and image processing. She has been involved as **key staff** in national and international research projects (**PRIN**, **FP7**) and she is presently the **PI** of the **SIR** project MUSIC – "MUltidimensional Single-cell Impedance Cytometry" (2015-2018). She co-authored **24 papers** on refereed international journals and more than 50 conference contributions (**h-index 8**, citations 293, according to Scopus). She is appointed or assistant **lecturer** for B.S. and M.S. Programs in Engineering or Medical area (16 cfu per year) and she is member of several **scientific associations** (including GNB, ESB, CIMER, Laboratorie Lagrange).