Regina Ciancio took her Bachelor degree in Physics in 2003 at the University of Salerno where she also achieved her PhD in Physics in 2007. Since 2009, she is Staff Research Scientist at CNR-IOM in Trieste (Italy). Her research activity is focused on the nanostructural characterization of materials system by electron microscopies and related spectroscopies with a special focus on strongly correlated materials systems, mostly functional oxides, grown both as single crystals and thin films. Since very recently, she is strongly involved in the field of in situ/in operando electron microscopy and development of novel methodologies for time resolved electron diffraction coupled with synchrotron spectroscopies and Free Electron Lasers. She coordinates the Electron Microscopy laboratories of the CNR-IOM that are parts of the integrated access offer within the NFFA-Europe and NFFA-Trieste projects. Regina Ciancio is also in the management Board of NFFA-Europe as Project peer-review and science communication manager. She is Science editor of the NFFA-Europe website, acts also as contact person and reference for the Access Review Panel of the NFFA-Europe proposals.