

Laura Lazzarini is senior researcher at the CNR-IMEM in Parma. She got the Physics Degree cum laude and the Material Science and Technology Master with full marks. She holds over 30 years of experience in transmission and scanning electron microscopy, and cathodoluminescence. Most of her activity is nowadays devoted to the development and application of experimental techniques with nanometric lateral resolution to the study of nanosystems and low dimensional structures. She has been the IMEM principal investigator for national and EU projects, and acts as expert evaluator for the EU Horizon2020 and the Austrian Science Fund. She teaches 'Diagnostic techniques' at the PhD School of Materials Science and Technology of Parma University since 2000. She has presented over 150 contributions in international conferences (7 invited, 2 awards). She is coauthor of more than 160 papers in ISI journals (GS h index=26), 8 book chapters, 1 review for Encyclopedia.