Dr Guillaume Brunetti is TEM and FIB application specialist at JEOL (Europe) SAS since 2012. This work allows him to extend his skills for TEM in the field of material and bio sciences.

Guillaume completed his Ph.D at the University of Metz (France) in 2009. His research interests lie in the area of the development of new TEM methods for the determination of strains in materials thanks to Convergent Beam Electron Diffraction (CBED) technique.

After his Ph.D., Guillaume joined the Nuclear Research Center in Grenoble to work on the use and development of precession system and its applications in semi-conductor and battery reseach.