



BERNARD MARTY graduated in physics at Université Paul Sabatier, Toulouse, France, and received a State Doctor Thesis degree at Université Pierre et Marie Curie in Paris in 1988. Following a three year post-doctorate position at the University of Tokyo, Japan, he became junior scientist at CNRS in Paris and then professor of geochemistry at the École Nationale Supérieure de Géologie, Université de Lorraine in Nancy, France. His research interests include the origin(s) of volatile elements (water, carbon, nitrogen, noble gases) in Earth and in the solar system, mantle volatiles and early terrestrial environments. He developed two noble gas facilities, first in Paris and then in Nancy. His group has been analysing ET samples returned by all sample return missions (Apollo, Luna, Genesis, Stardust, Hayabusa) and he is member of the science teams of Hayabusa 2 and Osiris-Rex.

Professor Marty was director of the Centre de Recherches Pétrographiques et Géochimiques (CRPG), editor of Earth and Planetary Science Letters and president of the European Association of Geochemistry (2017-2018). He is senior member of the Institut Universitaire de France and fellow of the American Geophysical Union, the Geochemical Society, the European Association of Geochemistry and the Meteoritical Society. Marty was awarded two advanced grants from the European Research Council, the AGU Bowen Award and Lecture and the Grand Prix Dolomieu of the French Academy of Sciences. When not doing science, Bernard enjoys travelling, hiking with family and friends and playing rock & roll with CRPG band Double Scotch.