## Luc CHEFNEUX

Luc Chefneux holds an engineering degree in physics, a PhD in metallurgy and a degree in management (University of Liège). He made his complete career in the steel industry. Starting in applied research, he held several positions in Cockerill Sambre, up to the position of Technical Development Director. Returning to R&D within the ArcelorMittal Group, he was Director of International Scientific Partnerships and European Affairs (2005-2017). Visiting professor at ULiège (2009-2021) teaching open innovation, governor of the University of Lorraine (2012-2017), honorary Lieutenant-Colonel of the Corps of Engineers, he served as expert in innovation for the Minister in charge of Economy and Industry in Wallonia (2017-2018). Elected member of the Royal Academy of Belgium, in the Class "Technology and Society" (2009), he was its vice-director, then its director from 2017 to 2020. He is a member of the Euro-CASE Board.