

**Ludo Renault** (NeCEN, NL) is NeCEN's facility manager since February 2016. After following a University education in Integrative Biology, he obtained a Master's degree in bio-informatics and structural biology, and then a PhD in Neurosciences using X-ray crystallography as the main structural biology technique from Marseille University, France. He then joined Prof. Henning Stahlberg's laboratory at UC Davis CA, USA as a post-doctoral researcher in high-resolution cryo-TEM where he performed single particle studies of DNA-binding proteins and obtained and imaged different 2d crystals of membrane proteins. He then moved to Canada to join Prof. Howard Young at the University of Alberta to perform 2D and 3D crystallization of membrane proteins of interests as well as performing single particle studies of prion fibrils. In 2012 he joined CRUK (now part of The Crick) as a cryo-EM specialist to contribute to develop the cryoEM single particle approach.