

Dr. Markus Nordberg

Since 2013, I have been acting as the Head of Resources Development in a new unit created for launching new initiatives: Development & Innovation Unit. The Unit reports to the CERN Director for Research & Scientific Computing. My main involvement is in two related initiatives; ATTRACT & IdeaSquare.

From 2001 up to March 2013, I was the Resources Coordinator of the ATLAS Experiment at CERN, Geneva. ATLAS is one of the large physics experiments at the Large Hadron Collider (LHC). ATLAS is a global project with more than 3000 active members.

Nick Ziogas

Nick Ziogas is a member of the CERN Knowledge Transfer group since 2012 responsible for the dissemination of CERN technology and know-how, specializing in the area of information and telecommunication technologies (ICT) but not only.

He previously worked within CERN's IT Service Management team, involved notably in Problem and Event management. While leading the User Support section of IT, Nick was responsible for the site-wide computing desktop support, the CERN IT Helpdesk and IT problem management. Additionally, his responsibilities included the definition and negotiation of service level agreements with services across the organization and the definition of the strategy for the implementation of a CERN-wide printing policy for which he oversaw the Operations management.

Prior to User Support, Nick was a systems analyst and developer, involved in the definition and development of administrative software applications. In addition, he worked on workflow systems and electronic data interchange systems, establishing data exchange partnerships with financial organizations and CERN suppliers. Nick who is currently senior staff member of the Organization, joined CERN in 1987.

Nick holds a BSc Honours degree in Physics from Imperial College of Science and Technology and an MSc in Computer Science from University College, London.

Jérôme Pierlot

Having graduated in Electrical Engineering in Belgium, Jérôme Pierlot joined CERN in 1998. He started as project manager in the Engineering Department, in charge of projects related to the upgrade and development of the electrical distribution network for CERN's accelerators. Jérôme actively took part in the dismantling of the LEP accelerator, as well as in the construction of the LHC. Consistently increasing his responsibilities, in 2008 he was appointed head of CERN's low voltage distribution network. After 18 years in the Engineering Department, Jérôme gave his career a new orientation and joined the Procurement (IPT-PI) group in 2016. He is now in charge of procurement activities pertaining to accelerator technologies required by CERN for both consolidation projects and new developments.