

Dr. Jean-Maxime Saugrain



Jean-Maxime Saugrain is Corporate Vice-President Technical of Nexans.

From 2007 until 2010 he was Nexans' Corporate Technical Manager for Energy Infrastructure and Nexans' Superconductor Activity Manager from 2000 to 2010.

Through its teams located in France and Germany, the Superconductor Activity has been developed, manufactured and marketed in a wide portfolio of superconducting products, ranging from materials and wires to cable systems and fault current limiters.

Until 2000, Jean-Maxime Saugrain held different positions at Alcatel Cable in the field of optical fibres, both in France and in the United States. From 1997 to 2000 he was R&D Projects Manager at the Conflans Research Center.

From 1994 to 1996, he was the Douvrin plant Engineering Manager. He joined Alcatel Cable USA in 1991 as Technology Transfer Manager, in charge of starting up a new facility in North Carolina.

Jean-Maxime Saugrain began his career as Research Engineer for Alcatel at the Bezons Research Department on optical fibres for submarine applications.

He has an Engineering degree in Physics and Chemistry from the Ecole Supérieure de Physique et Chimie Industrielles of Paris and a Post-graduate degree in Materials Sciences.





