

Guillaume Stollman
Philips Healthcare

Guillaume Stollman has a background in physics. He did his PhD in 1987 in the field of astrophysics, studying neutron stars and black holes. After his PhD he started work at the Philips Research Lab in Eindhoven where he conducted research in the field of High Temperature Superconductivity. In 1990 he moved to Roermond where he became product development manager for the development of Ceramic Multilayer Capacitors. During his stay in Roermond he helped introduce several application specific cmc's for use in mobile phones, lighting and automotive electronics. In 1999 Guillaume started work at the Philips Center for Industrial Technology (CFT), where, as a consultant in the field of product innovation and as group leader of the Reliability Group, he was involved in many improvement projects in all PD's of Philips. Currently Guillaume is working as Reliability Manager for Philips Healthcare in the BL iXR where he started in 2005. Here he is responsible for setting up and implementing a reliability improvement program. In 2007 he was appointed to the rank of Principle Scientist. Guillaume is married and has 3 children. His hobbies are reading, philosophy, and history of arts and currently he is studying Cultural History at the Open University.