

Curriculum vitae

Peter van Staa studied Physics at the Universities of Göttingen and Münster, where he received the diploma in 1977 and the Dr. rer. nat. with a thesis on semiconductor physics in 1983.

Subsequently he joined the Microelectronics Division of the Robert Bosch GmbH in Reutlingen. After different management functions in Electronic Design Automation (EDA), IC qualification and Test today he heads the cross-functional department which has to provide the enabling technologies for the ASIC-design, namely new tools and methods for IC design, the support of the EDA-flow, technology assesement including TCAD and library development, and IC packaging.

Actually he is member of the Support Groups of the European micro-/nanoelectronics programs CATRENE and ENIAC. Additionally he chairs the Steering Group of the German edacentrum.