

SHORT CURRICULUM VITAE

Prof. Dr. Ir. M.H. Van de Voorde

Eeuwigelaan, 33,
1861 CL BERGEN (NH)

Belgian nationality

University studies

Degrees in Chemistry and Physics and PhD in Nuclear Engineering: Belgium and France

Academic career

Professor (1980 – 2001) and emer. Prof. at the University of Technology in Delft

Honorary Professor and Doctor Honoris Causa from various universities in Europe and the Tsinghua University in Beijing

Scientific career

Research direction functions at European Research Organisations: CERN (Geneva), and the European Commission Research.....and 10 years with Max Planck Institute Stuttgart.....presently at DESY- Hamburg

Member of multiple European and International Research Councils in Europe, Japan, China, e.a. CNRS (FR), CNR (IT), CSIC (ES), NIMS (JP), NATO (BE), CEN (BE), LNETI (PT), ESA (FR), NASA (US),

Promoter of European research programmes i.e. EC-FP's, COST, ...and European strategy studies i.e. GENNESYS White Book – Nanomaterials European Strategy Study

Fellow of scientific societies i.e. ACS, IOM ...

Member of the European Academy in Salzburg

Member of multiple European experts groups

Commander in the Order of the Crown (BE)

Member of the European Honorary Senate

Advisor to Government, Directors of Research Institutes and Industries: NL, BE, PT, PO,

- 35 years experience in research and management in European research organisations.
- Familiar with the research and technology and industrial innovation in the EU and EFTA countries, USA and Japan; close contacts with universities, national research centres and industries in Europe and international organisations

