

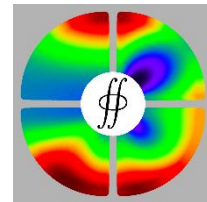
Curriculum vitae

Jeroen van Engelshoven
Caminho Lombo da Rocha 10, 9370-612 Prazeres, PT
Tel: +351 9603 111 34
e-mail: jeroen.van.engelshoven@engelsehoeve.nl
Birth date: August 10 1961; married, no children



Skills:	integral project management, product & technology (pre-) development, program management.
Affinity:	software development, marketing, new business development.

2026 -
Specializes in: **Founder of PluraTecNova Lda**
Project management of international R&D projects.



2011 - 2021
Responsible for: **Program Execution Manager – FEI/Thermo Fisher Electron Optics**
Delivered: Development of market specific electron microscope (technologies). Program and project definition for specific versions of High-end Titan electron microscope (Metrios, Spectra). Guided Technology developments: CFEG, NG-STEM, Dual-X, Ultra-X, correctors and Iliad.

2010 - 2011
Responsible for: **Project manager development – NTS Mechatronics**
Delivered: Development & production startup of mechatronic modules. pre-development of a large gantry for X-ray generators around an MRI scanner, production setup of high precision sample holders for electron microscopes.

2006 - 2010
Responsible for: **Project manager development – Philips Healthcare**
Delivered: Development & release of medical X-ray devices, with a high degree of software & hardware integration. Various projects on: Patient table, user Interface computer, LCD, display mounting, integration of various hospital X-ray Lab patient software modules.

----- Employer 1987 – 2006: Philips Display Components -----

2004 - 2006
Responsible for and delivered: **Program manager Development**
Development program definition: product, cost down & technology roadmaps. Continuous alignment with marketing/sales and (European & China) factories. Software projects on: international project info sharing & multi project (cost-down) progress reporting.

2002 - 2004
Responsible for: **Integral project leader: 29” Real Flat tubes**
Delivered: Definition, development and introduction of 29”RF into the Dreux (France) factory and European market, in an 8 M€ project. Project definition (including a paradigm shift from original boundary conditions [both technically and in marketing]). Timely introduction of new product into the market. Product turnover has topped at about 200 M€/yr.

1998 - 2001 **Development project leader: WS Real Flat tubes**
 Responsible for: Type development of first and second generation of Wide Screen Real Flat tubes, for both 28"WS and 32"WS for the Aachen (Germany) factory, including design-in at customers.

Delivered: Timely introduction of the first and second product generation, leading a 30 people technical project team in two 4 M€ projects. At peak the products generated a turnover of about 250 M€/yr.

1993 - 1998 **Development project leader: computer monitor tubes.**
 Including an international (Taiwan - Austria - Netherlands) tolerance reduction project.

1991 - 1992 **Pre-development project leader: HDTV tube.**

1987 - 1991 **Technical specialist: electron optics & technical software.**

Languages: English, Dutch fluent in speaking and writing/reading.
 German fluent in speaking, reading.
 French understanding in speaking, reading.
 Portuguese initial understanding, still learning

Courses: 2015 Prochain critical chain project management
 2008 FDA rules & guidelines on medical devices
 2006 6 σ Green Belt (Quality management)
 2005 FAME (Financials for non-financial managers)
 2002 Integral project management

Location: Madeira (Portugal), with regular international traveling

Private:



horses
www.engelsehoeve.nl
 (incl. business case)

theoretical physics
 ([gravity](#))



Education:

1980 - 1987 Physics, Technical University Eindhoven (Netherlands)
 Masters work: computer simulation of colliding particles.

1979 - 1980 High School in Fort Collins (Colorado, USA):
 Foreign Exchange Student Program

- 1979 High school in Tilburg (Netherlands): VWO-B