euro*pass* Curriculum Vitae Marco de Baar



## PERSONAL INFORMATION

## Marco de Baar



DIFFER institute, the Netherlands

+31 40-3334952 🗐 +31 6 51817847

m.r.debaar@differ.nl

Skype: marco.de.baar

Sex Male | Date of birth 31/05/1967 | Nationality Dutch

## WORK EXPERIENCE

## April 2014 - present

# Director Nuclear Fusion Programme at FOM DIFFER. Head of research unit. Member Eurofusion general assembly. Chair Subgroup ITPA RT diagnostics

Resposible for the operations of our facilities, the execution of our programmes, the formulation of new new programme proposals and the quality and impact of the output of our department.

Business or sector Academic research

## January 2011 - April 2014

# Member of Scientific and Technical Advisory Committee, European Fusion Development Agreement

Technical specialist on control of nuclear fusion plasma and remote handling

Business or sector Academic research

#### September 2010 - present

## Full professor at TU/E.

- Supervised PhDs by Bart Hennen, Gert Witvoet, Bircan Ayten, Morten Lennholm, Gillis Hommen, Menno Lauret, Matthijs van Berkel, Bert Maljaars, Vladimir Kvon, Thomas Blanken;
- Lecturer. Developed two master courses on Nuclear Fusion

Business or sector Academic research

#### April 2007-April 2014

# Head Tokamak Physics Group at the FOM institute for Plasma Physics, Rijnhuizen esearch Assistant

Program Manager for the development and construction of a high power micro-wave system for MHD control in ITER.

**Business or sector Academic Research** 

## October 2004 - March 2007

## Head of the JET Operations Department (EFDA-CSU).

Responsible for the availability and performance of the JET nuclear fusion reactor

Business or sector Academic research

## January 2003 - September 2004

# Deputy to the head of the Electron Cyclotron Wave Physics Group at TEXTOR (Helmholtz Institut, Jülich, Germany).

Responsible for the design and construction of the transmission line of the 1 MW electron cyclotron power system, including active cooling and safety.



#### Curriculum Vitae

**Matthew Terry Smith** 

**Business or sector Academic Research** 

## March 1999 - December 2002

## Fully qualified session leader at JET

Responsible for the design of tokamak discharges for the effective, efficient and save operation of JET.

Business or sector Academic research

## **EDUCATION AND TRAINING**

## October 1994 to December 1998

## Ph.D. research

High Merit (7.9 avg. on scale 1-10, 10 high)

Research carried out at the FOM institute for plasma physics, degree obtained at Eindhoven University of Technology

Turbulent transport in the electron channel and its suppression in Tokamaks

## September 1988 to July 1994

## MSc Experimental physics

Upper Second 2:1 (on scale 1, 2:1, 2:2,

Utrecht University

## PERSONAL SKILLS

#### Mother tongue(s)

#### Dutch

# Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2
B2	B2	B2	B2	B1

German

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

## Communication skills

- Excellent written communication skills gained through experience and training in advanced report writing;
- Strong presentation skills gained through professional training and experience.

## Organisational / managerial skills

• Strong Technical project management skills.

## Computer skills

- Excellent command of standard Microsoft Office™ tools (Word, Excel) through experience and advanced training.
- Experience with specialised LCA, GIS, MCA and accounting software.

## **Driving licence**

• NL (EU) Driving