



Professor René de Borst

See:

<http://www.mate.tue.nl/mate/showemp.php/396>

<http://www.gla.ac.uk/schools/engineering/staff/reneborst/>

<http://www.journalogy.net/Author/1883393/ren-de-borst>

<http://0-www.worldcat.org.patris.apu.edu/identities/lccn-n98-54450>

<http://www.barnesandnoble.com/c/rene-de-borst>

<https://intranet.tudelft.nl/live/pagina.jsp?id=f594460a-53cd-4f36-b1d2-c5a377fed350&lang=en>

<http://frankrijk.nlambassade.org/nieuws/2012/01/professor-rene-de-borst-benoemd-tot-officier-dans-lordre-national-du-merite.html>

2007 Notice of the departure of René de Borst from the Technical University of Delft

26 February 2007 by M&C

Professor René de Borst has accepted the position of Dean of the Faculty of Mechanical Engineering at TU Eindhoven. We would like to take this opportunity to congratulate René on this appointment.

The new Dean of the Faculty of Mechanical Engineering of TU Eindhoven is a winner of the prestigious Spinoza Award and he is an internationally respected Delft scientist. Since joining TU Delft, René has always demonstrated a high degree of involvement with the university in his many capacities. And not only with the university as a whole, but also with difficult matters such as the Delft research portfolio. His organisational talents and concern for his fellow scientists, combined with his university professorship, are evidence that he is a scrupulous and involved member of the Delft community.

He has meant a great deal to our faculty as the faculty's research portfolio holder, deputy dean and professor. He has been an inspiration for young scientific researchers and for the faculty's managing board. René has had an impressive career as a scientist. His many awards and the outstanding assessment of his work by the scientific community attest to this fact. He is well known as a stimulating and engaging professor.

The appointment of René is an important step for the 3TU framework. It is a signal of success for the three technical universities, especially when considered from the perspective of developments in 3TU context and the importance of cooperation, focus and size for the three universities.

René's appointment will commence on 1 May. We would like to wish René good luck in his new position!

---Copied from the TU Delft Employees portal, 26 February 2007 by M&C

From 2007 on...

Professor of Mechanical Engineering and Materials Technology
Eindhoven University of Technology
Eindhoven, The Netherlands

Courses developed and taught:

4Z420 Graduation project Numerical Methods in Engineering	Responsible lecturer
4Z425 Graduation project Numerical Methods in Engineering	Responsible lecturer
4Z520 Graduation project Numerical Methods in Engineering	Responsible lecturer
4Z525 Graduation project Numerical Methods in Engineering	Responsible lecturer

Key publications:

R. de Borst, Computational Methods in Buckling and Instability, Encyclopedia of Aerospace Engineering, 9 Volume Set, Volume 3 Structural Technology; Editors: Richard Blockley and Wei Shyy, 1747-1754, John Wiley & Sons, Ltd, Book Chapter, ISBN 978-0-470-75440-5 (2010)

J.J.C. Remmers, R. de Borst, Numerical Modelling: Delamination buckling., Fibre Metal Laminates - an introduction.; Editors: A. Vlot and J.W. Gunnink, 281-297, Kluwer Academic Publishers, Book Chapter (2001)

J.J.C. Remmers, R. de Borst, A. Needleman, The simulation of dynamic crack propagation using the cohesive segments method, J. Mech. Phys. Solids, 56(1), 70-92, (2008)

Many, many more publications:

An extended list of publications of René de Borst can be found on:

<http://www.mate.tue.nl/mate/showempcompl.php/396>