

Prof.dr.ir. A.B.C.D. (Alex) Jansen van de Test

Sources:

Photograph: E-service

Every member of staff should change their photograph themselves in E-service using their personal NetID. For additional questions about how E-service works, contact the Service Desk or consult the manual on intranet.

- Name: PeopleSoft

Changes to name or titles go via a call to HR Services.





Sources:

- Icon website: Pure
 If there is a website for example a personal website in Pure, a
 link will be shown. If this is not desired, it should be removed in Pure.
- Mail: MDS
 Comes directly from the TU Delft email system, standard TU Delft email address is shown here.
- WhatsApp: E-service
 If a 06 (mobile) number is shown in E-service, it will be shown using
 a WhatsApp icon. Any changes should be made by the member of
 staff personally via E-service.

Profiel

Biografie

Since January 2018: Rector Magnificus

Since May 2016: President of the Executive Board

May 2010 until April 2016: Dean of the Faculty of Applied Sciences

LEES MEER

Sources:

Profile: Pure or otherwise E-service.

In principle the profile information is extracted from Pure. If this is empty (for example administrative and support staff), the information is extracted from E-service.

So changes or additions for academic staff should be made in Pure, in consultation with the faculty information coordinator if necessary, and administrative and support staff can do this themselves via E-service (if required). Administrative and support staff can also choose to leave it empty.

Pure-profile

Contact

A.B.C.D.JansenvandeTest@tudelft.nl +31 15 27 00000

Sources:

- Organisation links: MDS
- Pure profile: Pure
- Contact information: E-service and TU Delft email system.



Sources:

- Fingerprints: Pure

These are generated automatically in Pure. If the researcher objects to the fingerprint functionality being shown, they should disable this functionality themselves in Pure. The faculty information coordinator can help with this if necessary. If the fingerprint is empty (as for administrative and support staff) this block will not be shown.

Onderzoeksinteresses

repository software, metadata, open publishing, ORCID

> Meer onderzoeksinteresses

Academische achtergrond

Paul Suijker has a MSc degree in Physical Geography from Utrecht University (1984). His area of specialisation is (glacial) geomorphology. After that he studied computer science, especially the management of mainframe computers and servers. From 1985 until 1987 he was employed by the Wereldmuseum Rotterdam, working on the ICT infrastructure of the museum and on collection management. In August 1987 he started working for TU Delft Library. Within the TU Delft Library he has held several positions: system operator, system administrator, scientific information specialist (field of study: geosciences), administrator special collections and product researcher in the department of Library Innovation. Since September 2013 he is employed as a project manager for the department of Research Support of the Library.

→ Meer academische achtergrond

Sources:

Research interests: PureAcademic background: Pure

Both parts are free input fields in PURE; if they contain information they will be shown. If they are empty, they will not be shown. For ease of findability of the researcher, it is recommended these fields be filled.

Publicaties 2019 Particle image velocimetry measurements of a thermally convective supercritical fluid Valentina Valori / Gerrit E. Elsinga / Martin Rohde / Jerry Westerveel / Tim H.J.J. van der Hagen 2017-7-1 An experimental parametric study on natural circulation BWRs stability Christian P. Marcel / M. Rohde / T. H.J.J. Van Der Hagen 2017 Characteristics of turbulent heat transfer in an annulus at supercritical pressure Jurriaan Peeters / Rene Pecnik / Martin Rohde / Tim van der Hagen / Bendiks Jan Boersma 2017 Experimental velocity study of non-Boussinesq Rayleigh-Bénard convection Valentina Valori / Gerrit Elsinga / Martin Rohde / Mark Tummers / Jerry Westerveel / Tim van der Hagen 2016 Investigation of rehomogenization in the framework of nodal cross section corrections M. Gamarino / D. Tomatis / A Dall'Osso / D. Lathouwers / J. L. Kloosterman / T. H.J.J. Van Der Hagen 3 Meer publicaties

Sources: Publications: Pure Five key publications will normally be shown. Researchers should indicate these key publications themselves in Pure. If no key publications are indicated, the five most recent publications will be shown. Onderwijs 2020 Zero-Energy Design Solar Decathlon Design **Bucky Lab Engineering** Research & Innovations Technoledge Climate Design Sustainability project -... Building Technology... SWAT Studio Building Technology... Onderwijs 2019 Mastermind: CRASH... Innovation and... Zero-Energy Design Solar Decathlon Solar Decathlon 2 Sustainability project ... Sustainability project ... Technoledge Climate Design Building Technology... SWAT Studio Building Technology... Sources: Teaching: Coursebase Coursebase is shown in calendar years. For this reason we use an overview of the last two calendar years in order to show a full academic year. Media 2019-07-31 Reinier de graaf ziekenhuis en TU Delft starten nieuwe leerstoel Lees artikel 'Technologie ter verbetering van de zorg' 2006-01-01 Interview gegeven voor Twee Vandaag en RTL-4 (RTL nieuws) 7 april ees artikel 2006-01-01 Diverse interviews voor radio en t.v., week 7 2006 2005-01-01 Debat op uitnodiging van KIVI-NIRIA over kernenergie met een aantal Lees artikel ⇒ energiedeskundigen vanuit de 2e Kamer, 22 maart 2005 2005-01-01 Interview gegeven voor RTL-7 TV (RTL-Z nieuws, 7 september 2005 Lees artikel → Meer media Sources: Media: Pure Just as for publications, we show the key media reports; researchers should indicate these key media reports themselves in Pure. If no key media reports are indicated, the five most recent media reports will be shown.

