

Prof. Dr. Hans Müller-Steinhagen

Hans Müller-Steinhagen ist seit 2010 Rektor der TU Dresden und Vorsitzender des Internationalen Beirates der Desertec Industrie Initiative (Dii).

Er studierte Maschinenbau an der Universität Karlsruhe und promovierte dort 1984 in Verfahrenstechnik. Es folgten eine Reihe von Auslandsaufenthalten wie 1984 bis 1985 ein DFG Stipendiat University of British Columbia, Vancouver. Von 1986-1993 war er Associate Professor am Department of Chemical and Materials Engineering an der University of Auckland, wo er 1993 seinen Doctor of Engineering erlangte. In den Jahren 1993 bis 2000 war er Professor und Institutsdirektor für Chemieingenieurwesen und Verfahrenstechnik an der University of Surrey. 1997 bis 2000 war er dort Dekan der School of Chemical, Civil and Environmental Engineering.

1999 folgte die Habilitation in Angewandter Thermodynamik an der Universität Erlangen-Nürnberg. Ab April 2000 - bis zu seiner Ernennung als Rektor der TU Dresden - war er Direktor des Instituts für Technische Thermodynamik am Deutschen Zentrum für Luft- und Raumfahrt und gleichzeitig Direktor des Instituts für Thermodynamik und Wärmetechnik der Universität Stuttgart.

Prof. Dr. Hans Müller-Steinhagen

Since 2010 Prof. Müller-Steinhagen is Rector of TU Dresden and chairman of the International Advisory Board of Desertec Industry Initiative (Dii). After his studies in mechanical engineering he gained his doctoral degree in process engineering from Karlsruhe University. This was followed by a series of stays abroad. From 1984-1985 DFG he achieved his promotion at University of British Columbia. From 1986-1993 he became Associate Professor in the Department of Chemical and Materials Engineering at the University of Auckland followed by his Doctor of Engineering. From 1993-2000 he was Professor and Director of the Institute for Chemical Engineering and Process Engineering at the University of Surrey and then was appointed Dean of the School of Chemical, Civil and Environmental Engineering in 1997. In 1999 he achieved his postdoctoral qualification in Applied Thermodynamics at the University of Erlangen-Nürnberg. And from April 2000, until his call as Director of TU Dresden in August 2010, he was Director of the Institute for Engineering Thermodynamics, German Aerospace Center DLR and at the same time Director of the Institute for Thermodynamics and Thermal Engineering at Stuttgart University.