

PERSONAL INFORMATION

Prof. Dr. Hans-Dietrich Haasis



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Sex male | Date of birth 27/02/1958 | Nationality Germany

WORK EXPERIENCE

- since 2015 Full Professor in General Business Administration, Maritime Business and Logistics, University of Bremen, before Full Professor in Production Management and Industrial Economics, University of Bremen, since 2012 “University of Excellence”
- since 2015 Chairman of the Asian-German Knowledge Network of Transport and Logistics, Bremen
- since 2013 Spokesman IGS – International Graduate School for Dynamics in Logistics, University of Bremen
- since 2012 Member of the Governing Board of the Bremen Research Cluster of Dynamics in Logistics at the University of Bremen
- since 2012 Lecturer at the Fresenius University of Applied Sciences, Munich
- 2009 – 2014 Director of studies, University of Cooperative Education, Delmenhorst
- since 2005 Visiting professor at the University of Finance and Economics, St. Petersburg
- 2002 – 2005 Chairman of the Bremen Research Cluster of Dynamics in Logistics at the University of Bremen
- 2001 – 2014 Director of the foundation ISL – Institute of Shipping Economics and Logistics, Bremen
- 1998 – 2001 Dean of the Faculty Business Studies and Economics, University of Bremen
- 1994 – 2014 Full Professor in General Business Administration, Production Management and Industrial Economics, University of Bremen
- 1983 – 1994 Research team leader and senior consultant, research group in Systems Analysis: Energy, Environment and Industrial Production at the Institute of Industrial Production, University of Karlsruhe

EDUCATION AND TRAINING

- 1987 – 1993 Habilitation and assistant professor at the University of Karlsruhe
Dr.rer.pol. doctorate at the University of Karlsruhe
- 1983 – 1987 Diploma in industrial engineering at the University of Karlsruhe
- 1978 – 1983

PERSONAL SKILLS

Mother tongue	German
Other languages	English, fluently French, good

ADDITIONAL INFORMATION

Publications, Seminars	see www.wiwi.uni-bremen.de
Research Projects	Senior consultant and project manager for numerous national and international research and training/study projects related to the configuration and coordination of sustainable logistics systems, maritime business and sea/land transportation systems, value added services and distributed production networks, for the European Commission, the Federal Ministries of Education and Research, of Transport, Building and Housing, of Economics and Technology, as well as for GIZ/InWEnt
Honours and Awards	2003, B.A.U.M. Environmental Award
Memberships	Scientific Council, Federal Ministry of Transport and Digital Infrastructure Board of Trustees, German Federal Association for Logistics, BVL-Campus Board Member, Euro-Mediterranean-Arab Association Advisory Council of the German Promotion Center for Intermodal Transport Advisory Council of the Gesellschaft für Verkehrsbetriebswirtschaft und Logistik German Academic Association for Business Research German Society for Operations Research Council of Supply Chain Management Professionals, USA
Editorial and Advisory Boards	International Journal of Applied Logistics (Associated Editor) Internationales Verkehrswesen (Member of Editor Team) Logistics Research (Member Editorial Advisory Board) International Journal of Environmental Technology and Management (Editorial Board Member)

References – Research/Study/Training Projects:

Please see the lists on

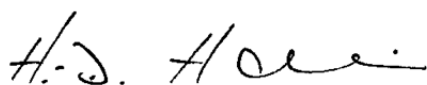
- www.ISL.org
- www.AGKN.de
- www.mlog.wiwi.uni-bremen.de

Selected Publications:

DETHLOFF, J.; HAASIS, H.-D.; KOPFER, H.; KOTZAB, H.; SCHÖNBERGER, J. (Eds.): Logistics Management. Products, Actors, Technologies, Berlin et al., Springer, 2015.

HAASIS, H.-D.; LANDWEHR, T.; KILLE, G.; OBSADNY, M.: Cloud-Based eBusiness Standardization in the Maritime Supply Chain, in: DETHLOFF, J.; HAASIS, H.-D.; KOPFER, H.; KOTZAB, H.; SCHÖNBERGER, J. (Eds.): Logistics

- Management. Products, Actors, Technologies, Berlin et al., Springer, 2015, 265-276.
- NGUYEN, K. T.; HAASIS, H.-D.: An empirical study of fleet expansion and growth of ship size in container liner shipping, in: International Journal of Production Economics, 159(2015), 241-253.
- WU, J.; HAASIS, H.-D.: Knowledge Sharing in Intermodal Transport: A Multi-Agent Based Perspective, in: KREOWSKI, H.-J.; SCHOLZ-REITER, B.; THOBEN, K.-D.: Dynamics in Logistics, Lecture Notes in Logistics, Berlin, Springer, 2013, 35-47.
- BAUMANN, T.; HAASIS, H.-D.; NEHLSSEN-PEIN, T.: Human Decision Making in Business. Implications and Application Operations of Neuroscience for Business Decisions, in: Business Systems Review, 2(2013)1, 1-14.
- BREUER, C.; SIESTRUP, G.; HAASIS, H.-D., WILDEBRAND, H.: Collaborative Risk Management in Sensitive Logistics Nodes, in: Team Performance Management, 7/8(2013)19, 331-351.
- WU, J.; HAASIS, H.-D.: Converting Knowledge into Sustainability Performance of Freight Villages, in: Logistics Research, 2013.
- WU, J.; HAASIS, H.-D.: Integration of Knowledge Management Approach to the Planning Stage of Freight Villages: Towards Sustainable Development, in: International Journal of Applied Logistics, 4(2013)2, 46-65.
- NGUYEN, K. T.; HAASIS, H.-D.; DOVBISCHUK, I.: Vertical Integration – The Case of Container Liner Shipping, in: Proc. 2nd International Conference on Integration: Opportunities and Challenges, Da Nang, 2012, 143-150.
- BREUER, C.; SIESTRUP, G.; HAASIS, H.-D.: Operational Risk Issues and Time-Critical Decision-Making for Sensitive Logistics Nodes, in: CHAN, H. K.; LETTICE, F.; DUROWOJU, O. (Eds.): Decision- Making for Supply Chain Integration, London, Springer, 2012, 123-143.
- DOVBISCHUK, I.; HAASIS, H.-D.: Sustainable Regional Development of Cross-Border Areas, in: IVANOV, D.; SOKOLOV, B.; KÄSCHEL, J.: Flexibility and Adaptability of Global Supply Chains, St. Petersburg, 2012, 278-284.



Prof. Dr. Hans-Dietrich HAASIS

Date: April 9, 2015

Prof. Dr. rer. nat. Joachim Hill

Leiter der Abteilung Fernerkundung

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Projekte

SASSCAL

Southern African Science Service Center for Climate Change and Adaptive Land Management in Southern Africa, Bundesministerium für Bildung und Forschung, 2013-2016

The Future Okavango (TFO)

Sustainable land management strategies in a transnational catchment in Southern Africa, Bundesministerium für Bildung und Forschung, 2010-2015

SuMaRiO

Sustainable Management of River Oases in the Tarim Basin (China)
Bundesministerium für Bildung und Forschung, 2011-2016

WTZ YangtzeGEO II

Land use change, soil erosion, mass movements and nutrient fluxes in the Three-Gorges-Dam area, Yangtze River (China), Bundesministerium für Bildung und Forschung, 2012-2015

EnMAP Core Science Team

Algorithmenentwicklung im Bereich Forstökosysteme, forstliches Ressourcenmanagement und Biodiversität

Regiowood

Grenzübergreifende Zusammenarbeit zur Entwicklung der forst- und holzwirtschaftlichen Branche in der Großregion

ForeStClim

Transnationale Waldbewirtschaftungsstrategien unter den Bedingungen regionaler Klimaänderungen

LADAMER

Land Degradation Assessment in Mediterranean Europe

Geomatics in the assessment and sustainable management of mediterranean rangelands (GEORANGE)

GeoRange, funded by the European Union, has been set up by experts in range ecology and management, ecosystem conservation and restoration, remote sensing and spatial information systems. With the direct involvement of responsible land managers, it aims at the definition of optimised management strategies for multi-functional rangelands.

EON2000+ - Earth Observation for Natura2000+

EU gefördertes Drittmittelprojekt. Entwicklung eines europaweiten Indikatoren-systems zur Überwachung von Natura 2000 Flächen und Berichterstattung im Sinne des Artikels 17 der FFH-Richtlinie unter Verwendung von Fernerkundung und GIS

Sonderforschungsbereich 522: Umwelt und Region

Teilprojekt B8: Fernerkundliche Erfassung, Quantifizierung und Modellierung umweltrelevanter Indikatoren und ihre Integration in ein Umweltinformationssystem.

Land Use Change Interactions with Fire (LUCIFER)

Within the LUCIFER project the Remote Sensing Department at the University of Trier worked on methods to detect structural changes on landscape scale which are due to the influence of large fires.

DEMON 2

Integrated Approach to Desertification Mapping and Monitoring in the Mediterranean Basin.

ERMES 2

An Assessment of Organic Matter Contents in Xeromorphic Soils from Mediterranean Ecosystems through Multi- and Hyperspectral Remote Sensing.

DEMON

Satellite-based Desertification Monitoring in the Mediterranean Basin.

Akademischer Werdegang

2009-2014	Vizepräsident der Universität Trier
seit 2009	Mitglied im "Core Science Team" der EnMAP-Mission zur Entwicklung eines satellitengestützten Hyperspektralsensors
2008	Berufung an die Freie Universität Berlin (Ruf abgelehnt)
2006	6-wöchiges DAAD Trainingsprogramm, Nong Lam University (University for Agriculture and Forestry) in Thu Duc (Ho Chi Minh City), Vietnam
2004-2011	Mitglied des "Scientific Advisory Committee" des „Institute for Biodiversity and Ecosystem Dynamics" (IBED), University of Amsterdam
2003-2012	Mitglied im Advisory Board und im Steering Committee von DesertNet International, eines europäischen Netzwerks zur globalen Desertifikationsforschung
1996	Berufung an die Universität Bonn (Ruf abgelehnt)
25.03.1994	Berufung auf den Lehrstuhl für Fernerkundung an die Universität Trier
20.07.1994	Habilitation an der Ludwig-Maximilians-Universität München. Habilitationsarbeit "Der Einsatz optischer Fernerkundungssysteme zur Kartierung und Überwachung von Degradations- und Boden-erosionsphänomenen in mediterranen Ökosystemen".
26.02.1993	Promotion mit "Summa cum laude" zum Dr. rer.nat.
1987-1994	Wissenschaftlicher Bediensteter der Gemeinsamen Forschungsstelle der EU in Ispra, Italien (Inst. für Anwendungen der Fernerkundung)
1984-1987	Promotionsstipendiat der Europäischen Union
1983	2. Staatsexamen
1975-1981	Studium der Geographie und Geschichte (Lehramt und Gymnasien) mit Abschlüssen 1. Staatsexamen und Magister Artium.
12.12.1953	in Trier (Deutschland) geboren

Besondere Aktivitäten

Gutachter für das Environment & Climate Programme der EU, sowie für die German-Israeli Foundation for Scientific Research & Development

Koordinator der interdisziplinären EU-geförderten Forschungsprojekte GeoRange und LADAMER

Persönliches

Seit 1978 verheiratet mit Elfriede Könen-Hill und Vater von zwei Kindern

Publikationen (seit 2008)

Beiträge in Zeitschriften

H. Buddenbaum, S. Seeling & J. Hill (2013): Fusion of full waveform LiDAR and imaging spectroscopy remote sensing data for the characterization of forest stands. *International Journal of Remote Sensing*, 34 (13): 4511-4524. [DOI](#)

P. Poeschel, G. Newnham, G. Rock, T. Udelhoven, W. Werner & J. Hill (2013): The influence of scan mode and circle fitting on tree stem detection, stem diameter and volume extraction from terrestrial laser scans. *ISPRS Journal of Photogrammetry and Remote Sensing*, 77: 44-56. [DOI](#)

Stellmes, M., Röder, A., Udelhoven, T. & Hill, J. (2013): Mapping syndromes of land change in Spain with remote sensing time series, demographic and climatic data. *Land Use Policy*, 30, 685-702. doi:10.1016/j.landusepol.2012.05.007

Buddenbaum, H., O. Stern, M. Stellmes, J. Stoffels, P. Poeschel, J. Hill & W. Werner (2012): Field Imaging Spectroscopy of Beech Seedlings under Dryness Stress. *Remote Sensing*, 4: 3721-3740. doi:10.3390/rs4123721

Poeschel, P., H. Buddenbaum & J. Hill (2012): An efficient approach to standardizing the processing of hemispherical images for the estimation of forest structural attributes. *Agricultural and Forest Meteorology*, 160: 1-13.

Stoffels, J., S. Mader, J. Hill, W. Werner & G. Ontrup (2012): Satellite-based stand-wise forest cover type mapping using a spatially adaptive classification approach. *European Journal of Forest Research*, 131 (4): 1071-1089. DOI: 10.1007/s10342-011-0577-2

Vohland, M., Besold, J., Hill, J. & Fründ, H.-C. (2011): Comparing different multivariate calibration methods for the determination of soil organic carbon pools with visible to near infrared spectroscopy. *Geoderma* 166, 198-205.

Buddenbaum, H., P. Poeschel, M. Stellmes, W. Werner & J. Hill (2011): Measuring water and Chlorophyll content on the leaf and canopy scale. *EARSel eProceedings*, 10 (1): 66-72.

Vogt, J.V., Safriel, U., Von Maltitz, G., Sokona, Y., Zougmore, R., Bastin, G. & Hill, J (2011): Monitoring and assessment of land degradation and desertification: Towards new conceptual and integrated approaches. *Land Degradation & Development*, Special Issue: Special Issue on Understanding Dryland Degradation Trends, 22 (2), 150–165.

Sommer, S., Zucca, C., Grainger, A., Cherlet, M., Zougmore, R., Sokona, Y., Hill, J., Della Peruta, R., Roehrig, J. & Wang, G. (2011): Application of indicator systems for monitoring and assessment of desertification from national to global scales. *Land Degradation & Development*, Special Issue: Special Issue on Understanding Dryland Degradation Trends, 22 (2): 184-197.

Förster, M., D. Spengler, H. Buddenbaum, J. Hill & B. Kleinschmit (2010): A review of the combination of spectral and geometric modelling for the application in forest remote sensing - Ein Überblick über die Kombination spektraler und geometrischer Modellierung zur Anwendung in der forstlichen Fernerkundung. *Photogrammetrie - Fernerkundung - Geoinformation*, 2010 (4): 253-265.

Stellmes, M., T. Udelhoven, A. Röder, R. Sonnenschein & J. Hill (2010): Dryland observation at local and regional scale - comparison of Landsat TM/ETM+ and NOAA AVHRR time series. *Remote Sensing of Environment*, 114 (10): 2111-2125, doi:10.1016/j.rse.2010.04.016.

Schlerf, M., C. Atzberger, J. Hill, H. Buddenbaum, W. Werner & G. Schüller (2010): Retrieval of chlorophyll and nitrogen in Norway spruce (*Picea abies* L. Karst.) using imaging spectroscopy. *International Journal of Applied Earth Observation and Geoinformation*, 12 (1): 17-26.

Jarmer, T., Hill, J., Lavee, H. & Sarah, P. (2010): Mapping Topsoil Organic Carbon in Non-agricultural Semi-arid and Arid Ecosystems of Israel. *Photogrammetric Engineering and Remote Sensing*, 76 (1): 85-94.

Ben-Dor, E., S. Chabrillat, J.A.M. Demattê, G.R. Taylor, J. Hill, M.L. Whiting & S. Sommer (2009): Using Imaging Spectroscopy to study soil properties. *Remote Sensing of Environment*, 113: S38-S55.

Udelhoven, T., M. Stellmes, G. del Barrio & J. Hill (2009): Assessment of rainfall and NDVI anomalies in Spain (1989-1999) using distributed lag models. *International Journal of Remote Sensing*, 30 (8), 1961-1976, DOI: 10.1080/0143116080254682.

Ben-Dor, E., R.G. Taylor, J. Hill, J.A.M. Demattê, M.L. Whiting, S. Chabrillat & S. Sommer (2008): Imaging Spectrometry for Soil Applications. *Advances in Agronomy*, 97: 321-392, doi:10.1016/S0065-2113(07)00008-9.

Röder, A., Th. Udelhoven, J. Hill, G. del Barrio & G. Tsiourlis (2008): Trend analysis of Landsat-TM and -ETM+ imagery to monitor grazing impact in a rangeland ecosystem in Northern Greece. *Remote Sensing of Environment*, 112: 2863-2875.

Hill, J., Stellmes, M., Udelhoven, T., Röder, A. & Sommer, S. (2008): Mediterranean desertification and land degradation Mapping related land use change syndromes based on satellite observations. *Global and Planetary Change*, 64: 146-157.

Lorent, H., Evangelou, C., Stellmes, M., Hill, J., Papanastasis, V.P., Tsiourlis, G., Röder, A. & Lambin, E.F. (2008): Land degradation and economic conditions of agricultural households in a marginal region of northern Greece. *Global and Planetary Change*, 64: 198-209.

Weber, B., C. Olehowski, T. Knerr, J. Hill, K. Deutschewitz, D.C.J. Wessels, B. Eitel & B. Büdel (2008): A new approach for mapping of Biological Soil Crusts in semidesert areas with hyperspectral imagery. *Remote Sensing of Environment*, 112 (5): 2187-2201.

Buchbeiträge

G. Schüler, L. Pfister, M. Vohland, S. Seeling & J. Hill (2011): Large scale approaches to forest and water interactions. In: M. Bredemeier, S. Cohen., D. Godbold, E. Lode, V. Pichler & P. Schleppei (Eds.): *Forest management and the water cycle - An ecosystem-based approach*. Ecological Studies, Vol. 212, S. 435-452, Berlin, Heidelberg & New York.

Hill, J. (2010): State-of-the-Art and Review of Algorithms with Relevance for Retrieving Biophysical and Structural Information on Forests and Natural Vegetation with Hyperspectral Remote Sensing Systems. In: H. Kaufmann et al. (eds.): *Hyperspectral algorithms: report in the frame of EnMAP preparation activities*. Scientific Technical Report STR10/08. Potsdam. DOI: 10.2312/GFZ.b103-10089.

Hill, J., Udelhoven, T., Vohland, M. & Stevens, A. (2010): The Use of Laboratory Spectroscopy and Optical Remote Sensing for Estimating Soil properties. In: Oerke, E. et al. (eds), *Precision Crop Protection - The Challenge and Use of Heterogeneity*. Springer Science, 67-86. DOI 10.1007/978-90-481-9277-9_5

Röder, A., Hill, J., Kuemmerle, T., del Barrio, G., Papanastasis, V.P., & Tsiourlis, G.M. (2009): Geomatics-based characterization of spatial and temporal trends in heterogeneous Mediterranean rangelands of Northern Greece. In: A. Röder & J. Hill (Eds.), *Recent Advances in Remote Sensing and Geoinformation Processing for Land Degradation Assessment* (pp. 281-300). London: Taylor & Francis.

Hill, J., Röder, A., Mehl, W., & Tsiourlis, G.M. (2009): Retrieving rangeland vegetation characteristics through constrained inverse reflectance modelling of earth observation

satellite imagery. In: A. Röder & J. Hill (Eds.), *Recent Advances in Remote Sensing and Geoinformation Processing for Land Degradation Assessment* (pp. 211-226). London: Taylor & Francis.

T. Udelhoven, J. Hill (2009): Change detection in Syria's rangelands using long-term AVHRR data (1982 – 2004). In: A. Röder & J. Hill (Eds.), *Recent Advances in Remote Sensing and Geoinformation Processing for Land Degradation Assessment* (pp. 117-132). London: Taylor & Francis.

T. Jarmer, H. Lavée, P. Sarah & J. Hill (2009): Using reflectance spectroscopy and Landsat data to assess soil inorganic carbon in the Judean desert (Israel). In: A. Röder & J. Hill (Eds.), *Recent Advances in Remote Sensing and Geoinformation Processing for Land Degradation Assessment* (pp. 211-226). London: Taylor & Francis.

Monographien/Bücher

H. Kaufmann, K. Segl, S. Itzerott, H. Bach, A. Wagner, J. Hill, B. Heim, K. Oppermann, W. Heldens, E. Stein, A. Müller, S. van der Linden, P. J. Leitão, A. Rabe & P. Hostert (2010): *Hyperspectral algorithms: report in the frame of EnMAP preparation activities*. Scientific Technical Report STR10/08. Potsdam. DOI: 10.2312/GFZ.b103-10089. <http://ebooks.gfz-potsdam.de/pubman/item/escidoc:18089>

Röder, A. & Hill, J. (2009). *Recent Advances in Remote Sensing and Geoinformation Processing for Land Degradation Assessment*. London: Taylor & Francis.

Konferenzbeiträge

J. Hill, H. Buddenbaum, P. Pueschel, J. Stoffels, T. Sachtleber, O. Stern, S. Nink, S. Mader & A. Mandelkow (2013): *Building Regional Forest Monitoring Strategies on Multi-Sensor Integration Concepts*. ESA Living Planet Symposium, Edinburgh, UK, 9-13 September 2013. (Oral Presentation)

Hill, J., Stellmes, M., Stoffels, J., Werner, W., Shtern, O. & Frantz, D. (2011): *Assessing the Sensitivity of European Beech (Fagus sylvatica L.) Stands to Severe Drought Based on Measurements from Earth Observation Satellites*. In, 1st Forestry Workshop: Operational Remote Sensing in Forest Management. 2-3 June 2011, Prague, Czech Republic. [Link](#)

H. Buddenbaum, P. Poeschel, M. Stellmes, W. Werner & J. Hill (2011): Measuring water and chlorophyll content on the leaf and canopy scale. EARSeL 7th SIG-Imaging Spectroscopy Workshop, April 11-13, Edinburgh, UK.

P. Poeschel, H. Buddenbaum & J. Hill (2011): Estimation of Leaf Area Index from airborne Laser scanning and imaging spectroscopy and comparison with ground-based methods. EARSeL 7th SIG-Imaging Spectroscopy Workshop, April 11-13, Edinburgh, UK.

P. Poeschel, H. Buddenbaum & J. Hill (2011): Estimation of Leaf Area Index from ground-based methods - Standardized processing of digital hemispherical images. EARSeL 7th SIG-Imaging Spectroscopy Workshop, April 11-13, Edinburgh, UK.

Hill, J., Dach, C., del Barrio, G., Stellmes, M., Helldén, U. & Wang, C. (2010): Integrating MODIS-EVI and Gridded Rainfall/temperature Fields for Assessing Land Degradation Dynamics in Horqin Sandy Lands, Inner Mongolia (China). In, Proceedings of the 30th EARSeL Symposium for "Remote Sensing for Science, Education and Natural and Cultural Heritage", May 31-June 3 2010, Paris, France.

Röder, A., Stellmes, M., Hill, J., Kuemmerle, T., & Tsiourlis, G. (2008): Analysing land cover change using time series analysis of Landsat data and geoinformation processing: a natural experiment in Northern Greece. In, SPIE, Remote Sensing for Agriculture, Ecosystems, and Hydrology X (DOI:10.1117/1112.800265). Cardiff.

Stellmes, M., Udelhoven, T., Röder, A., & Hill, J. (2008): Dryland observation at local and regional scale: comparison of Landsat TM and NOAA AVHRR time series. In, SPIE, Remote Sensing for Agriculture, Ecosystems, and Hydrology X (DOI:10.1117/1112.800266). Cardiff.

Sonstige

H. Kaufmann, S. Förster, H. Wulf, K. Segl, L. Guanter, M. Bochow, U. Heiden, A. Müller, W. Heldens, T. Schneiderhan, P.J. Leitão, S. van der Linden, P. Hostert, J. Hill, H. Buddenbaum, W. Mauser, T. Hank, H. Krasemann, R. Röttgers, N. Oppelt & B. Heim (2012): Science Plan of the Environmental Mapping and Analysis Program (EnMAP). Potsdam: Deutsches GeoForschungsZentrum GFZ, 64 pp. Scientific Technical Report. (PDF)

H. Kaufmann, H. Buddenbaum, S. Chabrillat, R. Doerffer, S. Förster, T. Hank, U. Heiden, W. Heldens, J. Hill, P. Hostert, S. Itzerott, U. Kleeberg, H. Krasemann, T.

Küster, P. J. Leitão, S. van der Linden, W. Mauser, A. Müller, K. Segl, S. Suess, H. Wulf (2012): Environmental Mapping and Analysis Program - Wissenschaftliche Anwendungspotentiale und Nutzungsvorbereitung (Broschüre). (PDF)

Name

Prof. Dr.-Ing. habil. Jochen H. Schiller

Function

Head of the working group Computer Systems & Telematics (CST) at the Institute of Computer Science, Free University of Berlin

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Prof. Dr.-Ing. Jochen H. Schiller (jochen.schiller@fu-berlin.de) is head of the working group Computer Systems & Telematics at the Institute for Computer Science of Freie Universität Berlin, Germany. Dr. Schiller studied Computer Science at the University of Karlsruhe where he also got his PhD with distinction in 1996. Afterwards he went as a postdoc to Uppsala University, Sweden. After a guest professorship at ETS Montreal, Canada, and at the University of Kiel, Germany, Dr. Schiller got his habilitation and published the book Mobile Communications that currently more than 300 universities use as textbook. Since April 2001 he is full professor at Freie Universität Berlin, Germany. From 2003 until 2007 he was Dean of the Department for Mathematics and Computer Science. From 2007 until 2010 he was Vice President of Freie Universität. His research interests include wireless, mobile, embedded systems, communication protocols, operating systems for embedded systems and security aspects of communication systems. Up to now Dr. Schiller (co-)authored five books and is (co-) author of more than 150 international papers. The book Mobile Communication is available in 6 languages.

Name

Prof. Dr. Frank Thomas

Funktion

Professor, Head of Department

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**Curriculum Vitae****Education:**

- 2004 Change of habilitation: Faculty of Biology, University of Göttingen (venia legendi: Botany)
- 2000 Habilitation at the Faculty of Forest Sciences and Forest Ecology, University of Göttingen (venia legendi: Forest Botany and Ecophysiology);
Thesis title: "Ecological and ecophysiological investigations on the water and nitrogen relations of indigenous oaks and oak stands with special reference to the present damage to the oak"
- 1987 – 1991 PhD study at the Institute of Plant Systematics and Geobotany, Faculty of Biology, University of Göttingen (degree obtained: Dr. rer. nat.)
Thesis title: "Mechanisms of acid neutralisation in leaves of English oak (*Quercus robur* L.) exposed to SO₂"
- 1987 – 1988 PhD grant of the State of Lower Saxony (University of Göttingen)
- 1979 – 1986 Study of Biology at the Free University Berlin and the University of Göttingen (degree obtained: Dipl.-Biol.)
- 1976 – 1979 Study of psychology at the Technical University Berlin
- 1976 High school graduation (Goethe-Gymnasium, Berlin)

Work experience

- 2006 – present Full professorship in Geobotany, University of Trier
- 2004 – 2006 Academic lecturer at the Albrecht von Haller Institute of Plant Sciences, Faculty of Biology, University of Göttingen
- 2002 – 2006 Scientific coordinator and academic lecturer at the Göttingen Centre for Biodiversity and Ecology, University of Göttingen
- 2001 – 2004 Associate lecturer (Botany) at the Faculty of Resource Management, University of Applied Sciences Hildesheim/Holzminden/Göttingen
- 2000 – 2004 Academic lecturer at the Faculty of Forest Sciences and Forest Ecology, University of Göttingen
- 1994 – 1999 Lecturer/assistant professor at the Dept. of Plant Ecology and Ecosystem Research, Albrecht von Haller Institute of Plant Sciences, Faculty of Biology, University of Göttingen
- 1991 – 1994 Research scientist at the Forest Research Station of Lower Saxony, Göttingen
- 1988–1990 Research assistant at the Institute of Plant Systematics and Geobotany, Faculty of Biology, University of Göttingen

Editorial Serviceship

Member of the Editorial Board of "Flora"

Editorial serviceship for:

Acta Oecologica; Annals of Forest Science; Basic and Applied Ecology; Canadian Journal of Forest Research; Dendrochronologia; Ecological Research; Environmental Earth Sciences; Environmental and Experimental Botany; European Journal of Forest Research; Forest Ecology and Management; Forest Pathology; Forestry; International Journal of Biometeorology; Journal of Arid Environments; Journal of Ecology; Journal of Forest Research; Journal of Plant Nutrition and Soil Science - Zeitschrift für Pflanzenernährung und Bodenkunde; Journal of Tropical Forest Science; Journal of Vegetation Science; New Phytologist; Nutrient Cycling in Agroecosystems; Oecologia; Pakistan Journal of Botany; Photosynthetica; Physiologia Plantarum; Plant Biology; Plant Ecology; Plant Physiology and Biochemistry; Plant and Soil; Scandinavian Journal of Forest Research; Silva Fennica; Tree Physiology; Trees – Structure and Function

Curriculum Vitae

Name	Prof. Dr. rer. nat. Dr. habil. Gabi Troeger-Weiß University professor
Address	TU Kaiserslautern Lehrstuhl Regionalentwicklung und Raumordnung Pfaffenbergstraße 95 D-67663 Kaiserslautern Tel. 0049 – (0) 631 205 4701 Fax. 0049 – (0) 631 205 2551 Mail (official): troegerw@rhrk.uni-kl.de Mail (private): Gabi.troeger-weiss@arcor.de
Date of birth	29 th May 1958
Place of birth	Hof (Saale)
Family status	widowed
Nationality	German
Religious denomination	Protestant
Profession	University Professor Department “Regional Development and Spatial Planning”
Education	
1964-1968	Attendance at an elementary school in Bayreuth
1968-1977	Attendance at new-linguistic Richard-Wagner-Gymnasium in Bayreuth
1977	Final examination at Richard-Wagner-Gymnasium in Bayreuth
1977-1982	Studies of geography and spatial planning (degree: graduate geographer), political economics, business economics (esp. marketing) and public law at the universities of Bayreuth, Zürich and St. Gallen.
Summer 1979	Intermediate diploma examination in the study course “Geography/Spatial Planning” at University of Bayreuth
1979-1980	Studies at Graduate School of Business, Economics, Law and Social Sciences of St. Gallen and at Swiss Federal Institute of Technology Zurich as demy of German Academic Exchange Service
1980-1982	Demy of the German Federal Post’s study foundation
1982	Final diploma examination in the study course “Geography/Spatial Planning” at University of Bayreuth

Languages German (mother tongue)
 English
 French

Professional activities

1983-1987 Regularly professional scientific assistant at the department
 “Economic Geography and Regional Planning” at University of
 Bayreuth

1987 Conferral of a doctorate in the subject “Economic Geography and
 Regional Planning” at University of Bayreuth

1987 Commendation by The City of Bayreuth’s award (“Preis der Stadt
 Bayreuth”) appreciating outstanding scientific achievements
 (dissertation)

1987 Appointment to an academic advisor’s office at the department
 “Economic Geography and Regional Planning” at University of
 Bayreuth

1987 Occupation as an academic advisor at the department
 “Economic Geography and Regional Planning” at University of
 Bayreuth

1990 Appointment to a governmental advisor at the Bavarian Ministry
 of State Development and Environmental Issues in München

1993 Assumption of the occupation as a deputy of the department
 “Basic issues of State Development and of the State
 Development Programme” at the Bavarian Ministry of State
 Development and Environmental Issues

1994 Appointment to Chief State Counsellor at the Bavarian Ministry of
 State Development and Environmental Issues

1994 Assumption of management of the cross-border initiative
 EUREGIO EGRENSIS, assigned by the Bavarian Ministry of
 State Development and Environmental Issues

1996 Assumption of the occupation as a deputy of the department
 “Realisation of Regional Development Concepts and Sub-area
 Surveys as well as Regional Management” with simultaneous
 retention of management of EUREGIO EGRENSIS

1998 Assumption of the occupation as a deputy of “Basic issues of
 State Development” at the Bavarian Ministry of State
 Development and Environmental Issues (place of office:
 Kulmbach) with simultaneous retention of management of
 EUREGIO EGRENSIS

Since 1998	Additional assumption of management of “Future of Upper Franconia” forum (“Forum Zukunft Oberfranken”), which forms a regional forum about a sustainable regional and municipal development as well as a platform for regional management and project management
1998	State doctorate in the subject Social and Economic Geography at University of Augsburg Title of the professorial dissertation: “Regional Management – a new Instrument of State and Regional Planning” ¹
1998	Appointment to a private lecturer in the subject Social and Economic Geography at University of Augsburg
1999	Assumption of the occupation as a deputy of the department “Representation of cross-border areas” at the Bavarian Ministry of State Development and Environmental Issues on March 15 th with simultaneous retention of management of EUREGIO EGRENSIS and “Future of Upper Franconia” forum
1999	Appointment to an administrative governor at the Bavarian Ministry of State Development and Environmental Issues
2000	Appointment to a university professor for the teaching and research department “Regional Development and Spatial Planning” (C4 professorship) at University of Kaiserslautern on October 1 st .
2002-2005	Assumption of the spokesperson’s office of the study course “Spatial and Environmental Planning”
2002-2005	Management of ALUMNI association of the study course “Spatial and Environmental Planning”
2003	Assumption of a visiting professorship with a thematic emphasis on “Regional Management in the European context” at Institute for Geography and Regional Research at University of Klagenfurt during summer term 2003
2009	Award: Lohnpreis 2009 (together with Dr. Hans-Jörg Domhardt)
2009	25 th anniversary of service
2012-2014	Assumption of a visiting professorship at the University of Namibia , Campus Ongwediva in the course of development a graduate of Construction Engineering (Bachelor and Master)

Activities in universal committees / academic self-government

Academic self-government / Membership and Leadership of committees

Since 2001	Member of the advisory committee of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
2001-2009	Marketing manager of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
2002-2005	Speaker of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
2002	Foundation of the Alumni Association of Spatial and Environmental Planning
2002-2005	Director of the Alumni Association of Spatial and Environmental Planning
Since 2003	Member in the committee of study reforms of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
2003	Assumption of the office of the senate women's representative at University of Kaiserslautern (additional, temporary activity without concessional reduction – continuation of management of the department "Regional Development and Spatial Planning" at TU Kaiserslautern to the entire extent, concerning teaching, research and third-party funds projects)
Since 2003	Advisory member in the senate of the TU Kaiserslautern as women's representative
Since 2003	Member in the senate of women's issues
2004-2005	Membership of the resources distribution commission at TU Kaiserslautern
Since 2004	Advisory member of Academic Counsel at TU Kaiserslautern, holding the function as senate women's representative
Since 2004	Member in the committee "Universities development plan"
2005-2011	Dean of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
Since 2007	Chairman of the research center "Region and City" at the Technical University of Kaiserslautern

- Since 2008 Member of the Steering Committee 3 as advising committee of the president of the TU Kaiserslautern
- Since 2013 Advising Member in the allocation committee of graduate fellowships of the TU Kaiserslautern as women's representative

Membership and Leadership of appointment committees

- 2001 Member of the appointment committee for the junior professorship "City Sociology" of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
- 2005 Leadership of the Committee of evaluation for the junior professorship "City Sociology" of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
- 2006 Leadership of the Committee of evaluation for the Junior professorship "Real estate economy" of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
- 2006 Member of the appointment committee for the honorary professorship "Planning and building law"
- 2006-2007 Member of the appointment committee "W3.profession of urban-, regional and environment economy" of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
- 2007 Member of the appointment committee for the honorary professorship "Public Management"
- 2007 Chairperson of the appointment committee "W2.profession rural planning" of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
- 2007 Chairperson of the appointment committee "W2.profession City Sociology" of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
- 2008 Chairperson of the appointment committee "W2.profession Urban reconstruction and area redevelopment " of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern
- 2009 Chairperson of the appointment committee "W2.profession International Planning of the faculty "Architecture, Spatial and Environmental Planning and Construction Engineering" at TU Kaiserslautern

- 2011 Chairperson of the appointment committee “W2.profession Physical Geography” of the faculty “Spatial and Environmental Planning and Construction Engineering” at TU Kaiserslautern
- 2001/2012 Chairperson of the appointment committee “W2.profession Physical Geography and didactics” of the faculty “Spatial and Environmental Planning” at TU Kaiserslautern
- 2014 External member of the appointment committee “W1.profession of risk oriented regional development” at the institute of technology in Karlsruhe

Scientific and professional activities

1988/89

Director of the Commission of the Federal State Bayern of the academy of space exploration and federal state planning

1987-1990

Member of the Commission to the support the scientific young generation at the University of Bayreuth

1989-1992

Appointment as a representative member of the audit committee “IHK-Touristic-business administrator”, Commissary of the employers

1989-1992

Director and member of the working party “Perspectives development for rural areas” at the academy of space exploration and federal state planning/Hannover

1991/92

Member at the scientific advisory committee of the east bavarian institute of (OTTI) technology transfer to themes of regenerative sources in Regensburg

Since 1993

Member of the Commission of the Federal State Bayern of the academy of space exploration and federal state planning

1996

Appointment as a corresponding member at the academy of space exploration and federal state planning/Hannover

Since 1998

Scientific advising of the forum “Zukunft Oberfranken e.V.”

Since 200

Appointment as a member of the Commission of the Federal State Hessen/Saarland/Rheinland-Pfalz at the academy of space exploration and federal state planning/Hannover

2000-2002

Member of the working party “ Fitness programm for the bavarian and Czech border region with regard to the eastward enlargement of the EU” of the academy of space exploration and federal state planning Bayern

Since 2001

Member of the Commission of the Federal State Hessen/Saarland/Rheinland-Pfalz at the academy of space exploration and federal state planning

2001-2003

Member of the working party “Consequences of the EU’s structural policy for the regional planning” of the academy of space exploration and federal state planning Hessen/Saarland/Rheinland-Pfalz

2002/03

Director of the working party “equivalence of living conditions: Sprint regions und Slow regions – Discussion about the different dynamic of development in these regions” of the Commission of the Federal State Bayern of the academy of space exploration and federal state planning

2003

Member of the task force “Zukunft Oberfranken” of the Bavarian ministry of regional development and environmental issues and the Bavarian ministry of Economy, Transport and Technology

2003-2005

Appointment as a member in the advisory board of regional planning at the 15. Legislative period of the German Bundestag by the federal minster for Building and Housing and Transport

Since 2004

Member in the German company of demography

2004-2005

Director of the working party “Planning report and overall concepts of the spatial development in Germany” of the advisory board of regional planning of the Federal Government.

2005

Member in the Accreditation Commission for the Master course “Regional Science” at the University of Karlsruhe in the course of the Accreditation of ASIIN

2005

Member in the advisory group of the INTERREG III B-Project “PUSEMOR – sparsley populated mountain regions – new needs and innovative strategies” of the EU Commission

Since 2005

Founding member in the Foundation and at the scientific advisory board of the “Urban Future Forum e.V.” Frankfurt/M.

Since 2005

Member of the advisory board of municipal development in the Federal State Rheinland-Pfalz by appointment by the Minister of the Interior and Sports of the Federal State of Rheinland-Pfalz

Since 2005

Member in the Development Agency Rheinland-Pfalz e.V.

2006-2008

Member in the scientific advisory board of the Chamber of Architects of the Federal State Rheinland-Pfalz

Since 2006

Member in the Zukunftsinitiative Rheinland-Pfalz e.V.

Since 2006

Member in the local alliance for families of the City of Kaiserslautern as representative of the president of the TU Kaiserslautern

2006-2009

Participation in the scientific advisory board of the Excellency Campus of the Forum Zukunft Oberfranken and the Commerzbank in to the subject "Knowledge-Values-Work in Europe"

2007

Participation as a consultant in the accreditation procedure "Cluster Geography" at the Christian Albrecht University Kiel on behalf of Accreditation agency ASIIN e.V.

Since 2007

Representative chairperson of the board of trustees of the Regional Development initiative Kronach Creativ e.V.

Since 2008

Foundation of the Steinbeis-advisory centre "Regional and municipal development and location management in the course of the Steinbeis GmbH (In cooperation with Hans-Jörg Domhardt)

2008

Appointment to the panel of experts INTERREG IV B-Central Europe

Since 2010

Appointment to the advisory board of spatial development of the Federal Ministry of Transport, Building and City Development (Berlin)

Since 2010

Appointment as a Member of the German Regional Studies and Planning Academy (ARL)

Since 2010

Member in the enlarged Executive Board of Spatial Development of the federal minister of Transport, Building and City Development

2010-2011

Director of the working party "Protection of the general interests / Infrastructure in the rural peripheral regions" of the advisory board of spatial development of the Federal Ministry of Transport, Building and City Development (Berlin)

2010

Participation as a consultant in the accreditation procedure "Regional management" at the University of applied sciences Weihenstephan-Triesdorf on behalf of Accreditation agency ASIIN e.V.

2010-2011

Appointment to the Think Tank of the Austrian Federal Chancellery (Austrian Conference on Spatial Planning) to the participation to the Austrian Spatial development concept at Vienna

2010-2011

Participation at the Mentoring-Program of the German Regional Studies and Planning Academy an of the FRAU

2011

Participation at the jury of the 5. Upper Franconian Innovation Award at May 10 2011 in Bayreuth

2011

Participation at the jury of the MORO-Project "City-Land partnerships" of the Federal Ministry of Transport, Building and City Development (Berlin May 11 2011)

2011-2012

Member of the working party "Public participation in planning and approval procedures of large Infrastructure projects" of the advisory board of spatial development of the Federal Ministry of Transport, Building and City Development

2012

Member of the expert group in the course of the Accreditation procedure of the Master course "European Integration an regional Development" at the University of Halle

2012

Member of the expert group to occupy the professorship "Raumforschung und Raumplanung" at the University of Vienna

Since 2012

Member of the Committee "Regional Development concept" of the prime minister of the German-speaking community of Belgium

2012.2013

Direction of the working party "Demography concepts of the Federal Government of the Federal Ministry of Transport, Building and City Development

2012-2014

Assumption of a visiting professorship at the University of Namibia , Campus Ongwediva in the course of development a graduate of Construction Engineering (Bachelor and Master)

2013

Construction an direction of an Think Thank “Confidence in the future for regions and municipalities” together with the Pestal-Institute (Hannover)

2013

Member in the working party “overall concepts and strategies of the spatial development in Germany 2013” of the advisory board of spatial development of the Federal Ministry of Transport, Building and City Development

Since 2013

Member at the management board of the project “Crossing Borders” (Network provisions colon cancer – geomedicine) of the Burda foundation

2013

Member of the expert group in the course of the Accreditation “Regional Management” at the Ostfalia university at Salzgitter on behalf of Accreditation agency ACQUIN e.V

2014

Participation at the System Accreditation of the TU Kaiserslautern

Univ.-Prof. Dr. Dr. habil. Gabi Troeger-Weiß

Kaiserslautern, 1st March 2014

Name

Professor Dr.-Ing. Dirk Vallée

**Function**

Full-Professor for Urban and Transport Planning at RWTH Aachen University

Head of the Institute for Urban and Transport Planning at RWTH Aachen University

Address

Mies van der Rohe Strasse 1, 52074 Aachen, Germany

Telephone: ++49 241 8025200

Mail: vallee@isb.rwth-aachen.de

Curriculum Vitae

Born 1965, married, three children, living in Aachen

Education:

1971 – 1984 School Education

1984 Abitur

1985 – 1991 Studies in Civil Engineering at RWTH Aachen University

1991 Diploma degree

1991 – 1995 PhD-Studies at RWTH Aachen University

1994 Doctoral degree

Work experience

1991 – 1995 Research Assistant at the Institute for Transportation Science at RWTH Aachen University

1995 – 2002 Transportation Planner at Greater Stuttgart Region Authority

2002 – 2008 Head of Planning and Deputy Regional Director at Greater Stuttgart Authority

Since 2008 Full Professor for Urban and Transportation Planning at RWTH Aachen University
an Head of the Institute for Urban and Transport Planning

Membership

Academy for Spatial Research and Spatial Planning (Akademie für Raumforschung und Landesplanung – ARL)

German Foundation for Transport Sciences (Deutsche Verkehrswissenschaftliche Gesellschaft – DVWG)

Research Council for Road and Transport Sciences (Forschungsgesellschaft für Straßen- und Verkehrswesen – FGSV)

Advisory Board for Local Development at the Federal State of Rheinland-Pfalz

Scientific Advisory Board of the German Institute for Urbanism (Deutsches Institut für Urbanistik – Difu)

Scientific Advisory Board of the German Ministry for Transport and Digital Infrastructure

Language Skills

German (native)

English (fluent)

French (basic)



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Prof. h.c. Dr. Johannes Christian Weinand**
Address(es) Gartenstraße 49, 54317 Gusterath, Germany
Mobile 0049 171 5567491
E-mail johannes.weinand@trier.de

Nationality German
Date of birth 01.01.1959
Gender Male

Work experience

Dates Since November 1991
Occupation or position held Director, Department for Urban Development and Statistics, City of Trier
Main activities and responsibilities In my current leading position as head of the Office of Urban Development and Statistics I work in direct assignment of the Mayor of the city of Trier. The office with about 20 employees is responsible for the strategic future-oriented urban development based on qualified analysis and forecasting. Since the mid-1990s, I have developed and managed several urban development projects including the strategic concept "Future of Trier 2020" (a long-term oriented policy framework) and several sectoral development projects in areas like logistics, industry and health care. Especially the area of conversion, I have developed strategies and concepts for economic development, including the Freight Village in Trier, the conversion of the military facilities in „Castelforte“ towards a service centre and the Science park Trier. I have acquired EU funding for cross-regional cooperation projects with Luxembourg.
Currently I am developing and implementing the European-Chinese Centre for Education, Research and Training in Spatial Development Planning (ECER).

Name and address of employer City of Trier, Rathaus, Am Augustinerhof, 54290 Trier, Germany
Type of business or sector Communal administrative unit

Dates 10/1989 - 11/1991
Occupation or position held Regional consultant for the Federal State of Rhineland-Palatinate
Main activities and responsibilities Assignment to the tasks of the regional government president / community structure and economic policy, and (international) regional planning. One focus of my work was the design and support of project proposals for international development Saar-Lor-Lux region Trier / Westpfalz and the "local" support of the Community Initiatives "INTERREG" and "Leader" for the German-Luxembourg border areas.
This work was carried out in close cooperation with sub-and higher-level, local and state administration bodies in the European region (particularly the state and municipal bodies of the Economic Development) and the university. I also have in common with the then President of the Government, the "Innovation Forum in the Trier" (as a round table set up) and with the development of a strategic "Regional Development Concept" has started, which referred mainly to the structural, economic and planning policies. In this context, I have the development agency Initiative Region Trier "designed and supervised in the implementation. I represent the city of Trier now on the advisory board of this institution. From 1991 to 1999 I was on the basis of these activities also managing director of the "Future Workshop Region Trier eV", a regional think tank to the forward development of the region of Trier.

Name and address of employer	Institut für Raumordnung und Entwicklungsplanung der Universität Stuttgart, Pfaffenwaldring 7, 70569 Stuttgart
Type of business or sector	University
Dates	11/1985 – 10/1989
Occupation or position held	Assistant Professor at the Institute for Regional and Development Planning of the University of Stuttgart
Main activities and responsibilities	<p>Besides the scientific and administrative management of various research projects commissioned by the state government of Baden-Wuerttemberg, I was entrusted with teaching and supporting management tasks of the Institute. I concluded 1990 my dissertation "free trade zones as an instrument of regional policy in problem areas of the European Communities". During this time I led inter alia also the research project "Assessment of the spatial distribution of public financial flows," which was commissioned by the Land Baden-Wuerttemberg and by which a system was developed for evaluation and assessment of public financial flows to small-scale (municipal) level.</p> <p>As part of the vg scientific activities, I met the respective European spatial planning and planning and management. The Institute operated cross-interdisciplinary with other departments. I have supervised and thought following courses:</p> <ul style="list-style-type: none"> - Fundamentals of Planning and Development Planning - Demographic basic concepts - Economic Area - Basic economic concepts - Evaluation and decision process
Name and address of employer	Federation of German Industries (BDI). Breite Straße 29, 10178 Berlin, Germany
Type of business or sector	Business Association
Education and training	
Dates	2009
Title of qualification awarded	Professor <i>Honoris Causa</i>
Principal subjects/occupational skills covered	Lectures about sustainable urban and rural development at the Beijing Normal University (BNU)
Name and type of organisation providing education and training	Beijing Normal University (BNU), China
Level in national or international classification	ISCED 6
Dates	1990
Title of qualification awarded	Dr. Ing.
Principal subjects/occupational skills covered	Thesis Title: "Free trade zones as an instrument of regional policy in problem areas of the European Communities"
Name and type of organisation providing education and training	University of Stuttgart, Germany
Level in national or international classification	ISCED 6
Dates	1979 – 1985
Title of qualification awarded	Dipl. Volkswirt (Economist), Focus on Urban and Rural Economics
Principal subjects/occupational skills covered	
Name and type of organisation providing education and training	University of Stuttgart, Germany
Level in national or international classification	ISCED 6



Prof. Franz Kluge, Trier/Wiesbaden, Germany

Positioning: Generate creativity from diversity

When different cultures come together, the result is something completely new

Prof. Franz Kluge, graduated in Mathematics, Fine Arts and Design, taught most recently as a Seniorprofessor for Intermedia Design at the Trier University of Applied Sciences (TUAS) as well as International Honorary Chair Professor at Taipei University of Technology (NTUT). Prof. Kluge acts as consultant for the Ministry of Finance in Rhineland-Palatinate, Germany, in the field of the arts in public spaces, and the Creative Industries and is a member of the expert committee "Society 2030" of the Future Initiative Rhineland-Palatinate (ZIRP). Since 2016 Prof. Kluge has been active as the Commissioner of the City of Trier for the ECER network with a focus on the acquisition of Chinese PhD candidates and master students at German universities.

As an advisor of the President of Trier University in China affairs since 2014. Prof Franz Kluge started to set up transnational study programmes in China (PRC) and Germany with the current focus on innovation and transformation, in particular in architecture, design and digital media/games. Another aim is to form close links between industry, business and culture together with the ZIW, the Chamber of Crafts, the Chamber of Industry and Commerce and the European Academy of Art in Trier and in other towns.

Between 2008 and 2014 Prof. Kluge significantly influenced the urban profile of the Campus for Design as the Dean; today he runs a Concept Agency (family of concepts), develops innovative degrees in Design such as "Intermedia Design" or "Design in Context", which can be combined with similar courses and is highly adaptable in many directions.

He believes that study programmes and any other forms of cooperation in China and Germany should exist as a result of a joint development: **"Every design task – including designs of new study programs – is closely connected with its cultural roots and has to be 'designed in context'. If different cultures meet in this process, then something completely new is created"**.

Stations and Milestones: Crossing Boundaries

At the interface between art, science and design, between application and experiment

Prof. Franz Kluge, born in 1949 in Celle, Lower Saxony in Germany, studying mathematics and economics at the University of Saarland. After a diploma in mathematics in 1976, 1980/82 second graduation of the fine arts and art history, graduated through the first and second state examinations.

- Since 1980 Free artistic activity at the interface between design and Digital Media
- 1982-1992 Operating a film and media agency with a focus on animation, installation and experimental film; productions for TV and the artistic market; national and international awards.
- Since 1988 Until today professional journalism with a focus on the development of the digital society under aspects of ist design
- 1982-1992 Working as a lecturer in Art, Design and New Media at schools and universities
- Since 1992 Professorship for Video and New Media at the Department of Communication Design at the Trier University of Applied Sciences in Trier, Rhine Palatinate, Germany
- 1998-2006 Establishment and operation of the competence center for cross-media and integrated communication
- 2001-2005 Key contributions to the construction of the e-learning structure at the Trier University of Applied Sciences
- 2004-2008 Member of the University Council of the Trier University of Applied Sciences
- 2007-2012 Design, implementation and operation of the new degree program Intermedia Design at the Faculty of Design
- 2008-2014 Dean of the Faculty of Design
- 2012-2014 Development and signing of a cooperation agreement between the Faculty of Art and Design and the City of Trier with the aim of bringing university development and urban development in interaction.
- Since 2014
 - Retirement and Seniorprofessorship at the Faculty of Design
 - Advisor of the President of the Trier University of Applied Sciences in affairs of cooperation with the current focus on PRC
- 2016 International Honorary Chair Professor at National Taipei University of Technology (NTUT)

Projects, Exhibitions, Awards / Publications / Third-party Funds, Research and Development, Transfers / Review Activities and Committee Work / Lectures and Workshops

Projects, exhibitions, awards (selection):

"For a Handful of Power" - Award in the International Competition program of the International Short Film Festival Oberhausen (1982); Small Teleplay, ZDF "Babel's Monument - Instructions for Berlin", Cultural Production Promotion of the Federal Government (1985); Culture Prize of the city of Wiesbaden (1988); "Journeys to Nothingness" – Honorary Mention Prix Ars Electronica Linz (1988), Hessian Film Award (1990); "Call for Last Houses" - Steirischer Herbst Graz (1995); Winning the international competition for the artistic design of the exhibition tower of the New Munich Trade Fair with the media art project "Moving Tower" (1996-2000); Media Plan German Pavilion EXPO 2000 together with Prof. Söller Eckert, International Competition 2nd phase, architects Jockers & Staff, Stuttgart; Purchase (1997); Nomination for the Multimedia Award of Rhineland-Palatinate "Community Building - Productive Networks for the Region" (1999), "eTours Trier - Mobile Media Tour Guides" (2004), nominated for the Academy Award of Rhineland-Palatinate by the FH Trier (2004); "Trier Univers.City - On the way to creative city. Contributions for a culture of remembrance" - Award of the Living-City-Foundation, Hamburg (2014).

Publications (selection):

Since 1992, numerous and regular publications as book chapters and in scientific journals:

Selection 2004 to 2006

Kluge, F., Haberkorn, M., Regueiro-Lopez, H. (2004). Media forms - media skills or the ability to create images. In: bed, Wedekind, Zentel (Hg.). Media literacy for university teaching. Münster, New York, Munich, Berlin: Waxmann / Kluge, F. (2005). Film, Video and New Media. In: Schleicher, Urban (Hg.). Make movies. Frankfurt Zweitausendeins / Kluge, F., Haberkorn, M. (2006). eLearning as an area of action. In: Eibl, Reiterer, Stephan, Thissen (Hg.). Knowledge Media Design, München Wien: Oldenbourg

Selection 2014 to 2015

Design in Context - Architecture, Design, Digital Media and Games, Developing Innovations and Urbanity from Creative Diversity; <http://www.gestalten-im-kontext.de/en> (July 2014) // „Understanding history for shaping the future“ <http://www.trier-reporter.de/der-gastkommentar-mit-geschichten-zukunft-gestalten/> (November 2014) // Desire for visions of Trier-West. <http://www.trier-reporter.de/der-gastkommentar-lust-auf-visionen-fuer-trier-west/> (December 2014) // Creative Industries and Applied Sciences in China speed up; Campino 1 | 2015 HS Trier 2015_apr Report 01 China, 2015_juli Report 02 China // Art and Building, <http://kunstundbau.rlp.de/de/start/> (Octobre 2015)

Third-party funds, research and development, transfer projects:

Third-party funds, research and development, transfer projects: Since 2001, research, development and external funding activities with a focus on the fields of Media Art, Mobile Media and eLearning. (Selection):

Conceptual and content development as part of the BMB+F program "New Media in Education" for the hypermedia learning system "movii - Moving Images & Interfaces". Implementation and evaluation of this system in the higher education (2001-2005) / cooperation with the Hamburg universities under the ELCH-consortium (E-Learning Consortium Hamburg) with the aim to implement the eLearning platform movii, significantly developed at the FH Trier (2004-2007) / supporting collaboration in concept and implementation of the project "The eLearning Action Plan - eProfs for the Trier University (2005/08) / exhibition concepts and projects, project development in cooperation with the European Art Academy Trier with a view to LUXplus, Luxemburg European Capital of Culture and Culture region in 2007 such as: "Cyber gardens and real green" (2003/04), "NeuSehLand - Laboratory of views, imaginations of a European Region (2005/07) / „Eternal Restlessness“ (Trier 2012) /

Review Activities and committee work

Evaluation of teaching, research and development of art colleges and design departments in Lower Saxony (ZEvA 2000); Participation in the German Commission of HRK (German Rectors' Conference) to draw up a framework for the design courses/design degrees in Germany (2000-01); Conceptual contributions to the establishment of a media promotion of young talent to the media training institutions of the country Rhineland-Palatinate (2000, 2005); Participation in the commission for the film and media promotion of the country Rhineland-Palatinate. Development of a concept for the film and media promotion for the country Rhineland-Palatinate by order of the Minister of Science and Education (2002/03); Evaluation of teaching, research and development of the Merz Akademie Stuttgart (ZevA 2005/06). Continuous participation in all bodies of the FH Trier. Member of the University Council of the Trier University of Applied Sciences (2004-2008). Dean of Faculty of Design at TUAS (2008-2014)

Lectures and workshops: (selection)

Selection 2002 - 2006

"Use of project-specific metadata in the project MOVII - Moving Images & Interfaces", lecture together with Prof. Stefan Kim at the conference "Standardization in eLearning" at the JW Goethe University in Frankfurt (April 2002) / "Virtuality as a complex art event between techno-reality and techno-imagination - a work report" as part of General Studies at the University of Mainz (June 2002) / "MEDIA DESIGN ART - On the conditions and possibilities to grab a medium practical study and degree" Martin Niemöller School Wiesbaden (February 2003) / "MOVII: media form - media skills or the ability to make images", Kevin Experts Workshop "Media Literacy for the university teaching" at the Knowledge Media Research Center (KMRC), University of Tübingen (June 2003) / "Knowledge visualization in learning systems using the example of movii -moving images & Interfaces", Symposium for Information

Design at the Hochschule der Medien in Stuttgart (July 2003) / „New media on new paths in education? ", Annual Meeting of the Working Group and distance learning (AGF) at Learntec (February 2004) / "Movii - an open learning environment between practice and development, application and experiment", Interdisciplinary Center for University Teaching and Learning at the University of Hamburg (April 2004) / Cultural Technology media: media literacy and media design - Selected examples from the movie archive / options for further development in collaborative authorship (Learntec 2006).

Selection 2012 – 2015

100 years Paulusplatz 4: hi-story - thinking into the future. The design task today under the sign of the digital turnaround (Trier 2012) // Cultural Heritage and multimedia - a scenario (Zukunftsinitiative Rheinland-Pfalz (ZIRP), Mainz 2013) // Visualization skills - blind spots in education - missing links for innovation; Media Day 2014, media and IT network Trier-Luxembourg, 2014 // "History as an experience in the digital world", Lecture in the series "Cultural Heritage and media culture" Zukunftsinitiative Rheinland-Pfalz (ZIRP), 2014 // „25 min about/over the time: Trier - Germany's oldest city is a laboratory of time“; Farewell Lecture Faculty of Design, HS Trier 2015 // „Trier - Creative initiation of urban space, an appeal for the further development and transformation of the inner city through the use of aesthetic-artistic and creative imaging agents - a framework; Office of City Development Trier 2015 // „From Conflict to Consent - Design as a Cross-Border Activity is a Driver for Cooperation“; A contribution to the National Culture Development Forum "From Conflict to Symbiosis" At the International Folk Arts and Crafts Cultural Product Expo, Guiyang, VRC 2015 // Space & time in the moving image; Media Day 2015, media and IT network Trier-Luxembourg, Luxembourg 2015 //

5. Contact

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