

Zeitschrift: Bulletin / Vereinigung der Schweizerischen Hochschuldozierenden =
Association Suisse des Enseignant-e-s d'Université

Herausgeber: Vereinigung der Schweizerischen Hochschuldozierenden

Band: 35 (2009)

Heft: 3

Titelseiten

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 23.02.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>



Bulletin

Editorial

Bologna – eine Zwischenbilanz / Bologne – un bilan intermédiaire

Der Europäische Hochschulraum („Bologna-Erklärung“)

Die Bologna-Reform – Stand der Dinge

Sabine Felder und Vincenzo Ribì

Déroulement des études dans les hautes écoles suisses et réforme de Bologne

Jacques Babel

EPFL: le processus de Bologne à l'épreuve du temps

Michel Jaccard

Zwischenbilanz an der ETH Zürich

Marco Salogni

Bologna – Rückschau und Zwischenbilanz einer Universität

Amrita Zahir

Le regard des étudiants sur Bologne: l'exemple de Genève

Piera dell'Ambrògio

Le processus de Bologne à l'Université de Lausanne: quelle politique? quelles perspectives d'avenir?

Dominique Arlettaz

Universität nach Bologna – Zur sozialen Form der Massenuniversität

Rudolf Stichweh

Le modèle de Bologne à la faculté de droit de l'Université de Neuchâtel: état des lieux

Robert Danon et Mathieu Boillat

Bologna in St.Gallen

Thomas Dyllick

Bologna: Where do we stand?

Anna Riley

Forschung und Lehre als Beruf: Eine Zwischenbilanz nach zehn Jahren Bologna-Prozess

Julian Nida-Rümelin

Einschränkung der Eigenständigkeit

Sophia Rudin

Jetzt umsteuern

Bernhard Kempen

Patient Bologna: Zustand ernst aber nicht hoffnungslos

Christiane Spiel und Bernhard Keppler

Stellenangebote / Postes à pourvoir



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Professor of Spatial Information Engineering

The Department of Department of Civil, Environmental and Geomatic Engineering (D-BAUG) invites applications for a professorship in Spatial Information Engineering. The professorship carries out research in spatial information technologies and spatial data modelling with a focus on new semantic models. Further research activities cover the conception and development of embedded technology relying on spatial information, e.g. for mobile and navigation devices, and of processing of data generated by sensor networks. The professorship is involved in the emerging development of national and transnational geo-data infrastructures and related geo-data processing services. Another field of interest is the development of new generic concepts, algorithms and methods for processing, and analysis of spatial information in areas such as environmental and infrastructure monitoring, risk analysis, and social sciences.

The successful candidate holds a PhD degree, preferably in Geomatics/Geodesy or in related fields, and has postdoctoral and/or industry/agency experience in Spatial Information Engineering. He or she should have a record of outstanding scientific achievements and present a well-developed, novel, and creative research program as well as being clearly committed to research in an interdisciplinary environment. Cooperation with national and international industrial partners and other organizations is also important. The new professor will be expected to teach undergraduate level courses (German or English) and graduate level courses (English).

Please submit your application with a curriculum vitae, a list of publications, a table of performed projects, and an outline of future teaching and research plans **to the President of ETH Zurich, Prof. Dr. Ralph Eichler, Raemistrasse 101, 8092 Zurich, Switzerland, no later than November 30, 2009.** With a view towards increasing the proportion of female professors, ETH Zurich specifically encourages female candidates to apply.



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Professor of Nanoscale Multifunctional Ferroic Materials and Devices

The Department of Materials Science of ETH Zurich (www.matl.ethz.ch) invites applications for a professorship of Nanoscale Multifunctional Ferroic Materials and Devices. Activities from basic research to devices including potential new applications are anticipated. It is expected that close, collaborative relationships with other department members, both theoretical and experimental, in all materials classes will be established. The professor will be expected to teach students in Materials Science at all levels, as well as holding special courses for other disciplines (i.e. physics, electrical engineering, chemistry). He or she will be expected to teach undergraduate level courses (German or English) and graduate level courses (English).

The successful candidate with strong physical and chemical background has several years of experience in the fields of structure-processing relations of ferroic materials, ferromagnetic properties or with transport phenomena in highly correlated systems, non-trivial size effects in complex inorganic materials and heterostructures.

Please submit your application together with a curriculum vitae and a list of publications **to the President of ETH Zurich, Prof. Dr. Ralph Eichler, Raemistrasse 101, 8092 Zurich, Switzerland, no later than November 30, 2009.** With a view towards increasing the proportion of female professors, ETH Zurich specifically encourages female candidates to apply.