

**Zeitschrift:** Tracés : bulletin technique de la Suisse romande  
**Herausgeber:** Société suisse des ingénieurs et des architectes  
**Band:** 139 (2013)  
**Heft:** 17: Les nouveaux Biopouvoirs

## **Werbung**

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. 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. Siehe Rechtliche Hinweise.

### **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. Voir Informations légales.

### **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. See Legal notice.

**Download PDF:** 02.02.2025

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

# Valorisez votre bien immobilier avec le raccordement câblé de upc cablecom



N'hésitez plus et optez pour le réseau de l'avenir. Grâce à l'infrastructure performante et éprouvée de upc cablecom, votre bien immobilier sera parfaitement équipé pour satisfaire aux exigences de la télévision et des télécommunications de demain.

Le raccordement câblé vous donne accès à:

- la TV analogique et numérique, ainsi que la radio dans chaque pièce
- la TV numérique en qualité HD

- Internet rapide jusqu'à 100 000 kbit/s
- des offres de téléphonie intéressantes
- l'utilisation simultanée de nos produits sans perte de qualité



=



+



+



+



Raccordement  
câble

Analog TV

Digital TV

Internet

Phone

Plus d'informations au **0800 66 88 66**  
ou sur **upc-cablecom.ch/raccordement**

Plus de performance, plus de plaisir.



ÉCOLE POLYTECHNIQUE  
FÉDÉRALE DE LAUSANNE

EPFL's School ENAC (Architecture, Civil and Environmental Engineering) seeks to fill a Faculty position in Ecohydraulics. While ordinarily a Tenure-Track Assistant Professor is expected to be hired, in exceptional cases appointments as Associate Professor or Full Professor are possible.

Topics of interest include: theoretical, laboratory and field studies on the sustainable use of water resources in alpine environments; ecologically sustainable flow releases; stochastic dynamics of hydraulic phenomena and stream ecology; streamflow variability and its impact on biota (like e.g. on benthic macroinvertebrates or biofilms and/or on root distributions of riparian vegetation); spatial controls on freshwater fish biodiversity; patterns of riparian vegetation biodiversity; biodiversity in river networks; basin-scale transport phenomena; metacommunity modeling in river network ecological corridors; fluvial morphology and habitat suitability modifications; large-scale water resources management and ecosystem services including social, political and economic aspects.

Expertise at the interface of ecology, hydraulics and fluid mechanics is sought. We shall look broadly in the area of fluvial ecomorphodynamics and fluvial ecohydrology with a focus on observational and experimental techniques including recent advances in sensor technology and instrumentation and/or innovative theoretical approaches.

Successful candidates are expected to initiate independent research programs and be committed to excellence in research

## Faculty Positions in Ecohydraulics

at the Ecole Polytechnique fédérale de Lausanne (EPFL)

and to undergraduate/graduate teaching EPFL offers internationally competitive salaries and benefits. Significant financial resources and well- developed research infrastructure will be available. Research activities will be based on campus EPFL-Wallis-Valais in Sion, and teaching activities in Lausanne.

The following documents are requested in PDF format: motivation letter, curriculum vitae, publications list, concise statement of research and teaching interests as well as the names and addresses (including e-mail) of at least five referees.

Applications should be submitted electronically to:

<http://enac.epfl.ch/page-2114.html>

by **November 1, 2013**, when the formal screening of applications will begin.

Enquiries may be made to:

**Professor Andrea Rinaldo**

**Director of the Institute of Environmental Engineering**

School of Architecture, Civil and Environmental Engineering

Ecole Polytechnique Fédérale de Lausanne

CH-1015 Lausanne, Switzerland

[andrea.rinaldo@epfl.ch](mailto:andrea.rinaldo@epfl.ch)

Ph. +41 (21) 693 80 34 / 37 25

Additional information about EPFL is available at: <http://www.epfl.ch>; <http://www.enac.epfl.ch>

*Ecole polytechnique fédérale de Lausanne is an equal opportunity employer. Women candidates are particularly encouraged to apply.*