



Institute of Hydromechanics and Water Resources Management
Secretariat Chair of Hydrology and Water Resources Management
HIL G 32.3
 ETH – Hönggerberg
 CH-8093 ZÜRICH
 Switzerland

Conference Sessions

The conference will be organised into four sessions, each covering a water sciences area to which fractals/multifractals and non-linear dynamics are applied:

- A. **Clouds, rainfall and other atmospheric fields**
- B. **Runoff generation and streamflow**
- C. **River networks, topography and other water driven land processes**
- D. **Groundwater flow and transport**

Deadlines

Circulars:	will appear on webpage
Abstracts:	31 st January 2003
Notification of abstract acceptance	14 th March 2003
Registration	15 th April 2003
Submission of selected papers	31 st October 2003

Venue and Conference Fees

The conference will be held at the historic and picturesque seminar centre of Monte Verità in Ascona, Canton Ticino, Switzerland. The centre is self-contained and is in beautiful surroundings with views of Lago Maggiore and a park and gardens. Sports facilities are also available. Accompanying persons are welcome. Please note that there are a limited number of rooms available. Hotel accommodation is, however, also available outside the premises.

Conference fees:

Registration fee:	SFr. 300.-
Full board and lodging at Monte Verità	
for 5 days:	SFr. 800.-
Full board and lodging per day	SFr. 175.-
Full board and lodging for accompanying persons	SFr. 175.-
Daily board without accommodation	SFr. 71.-

Conference Secretariat

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ETH
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 Swiss Federal Institute of Technology Zurich



UPMC
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Hydrofractals'03

an international conference on
fractals in hydrosiences

24th – 29th August 2003

**Centro Stefano Franscini
Monte Verità, Ascona, Switzerland**

In 1993, mathematicians, physicists, geologists and engineers attended the international conference *Hydrofractals'93* held in Ischia (Italy). This event generated fertile new ideas on approaching non-linear variability in hydrology and water sciences. Since 1993 many advances have been made in the theory and application of fractal and multifractal concepts, significantly contributing to the development of this research field. Ten years after the first *Hydrofractals* conference, *Hydrofractals'03* aims at bringing together theorists, modellers, practitioners, and end-users to assess the achievements of the past decade, discuss recent theoretical and operational developments, and chart new paths for future research and applications.

