

INTERNATIONAL CONFERENCE ON SCIENCE AND TECHNOLOGY OF THERMALISM

HEALTHY WORLD CONFERENCE 2016



Sport

<u>Twin Conferences</u> to be held at the Y-PARC Swiss Technopole in Yverdon-les-Bains (Switzerland) – November 20-23 2016



CALL FOR PAPERS

(deadline: August 31, 2016)

Salus per Aquam: ingenii gratia

Medicine and Technology of

A congress devoted to the science and technology of thermalism therapy and wellness Active people = healthy people

http://www.hwassociation.org/conf

INTERNATIONAL CONFERENCE ON SCIENCE AND TECHNOLOGY OF THERMALISM

Water quality

Water sources and captation Physical-chemical properties Chemical-biological contaminants Safety and quality assessment

New technologies

Technical installations and management Sanitation and biological risks Advanced water treatments Maintenance Nanotechnologies and innovation

FEMTEC

WORLD FEDERATION OF HYDROTHERAPY AND CLIMATOTHERAPY

HAUTE ÉCOLE D'INCÉNIERIE ET DE GESTION DU CANTON DE VAUD www.heig-vd.ch



Thermalism evolution

- Biomedical engineering Innovative caring protocols Traditional caring protocols and methods Good practices, technology and domotics Wellness and leisure activities Rehabilitation and prevention Hotel, tourism and legal aspects Economics of wellness
- Hotel and tourism exploitation Setting quality standards

CENTRE THERMAL

HEALTHY WORLD CONFERENCE 2016

Healthy environment

Occupational health and safety Risk assessment Territorial planning and infrastructures Environmental factors and climate change Healthy population

Health care anywhere, anytime Minorities, special target groups Network managed health care Telegerontechnology and AAL Distant learning in healthcare



Venue: Y-Parc – Rue Galilée 7 – CH-1400 Yverdon-les-Bains (Switzerland)





Healthy body

Healthy mind

Sport technology

Brain and cognition

Wellness, sport and nutrition

Sensori-motor interaction

Physical-chemical properties

Safety and quality assessment

Motor control and coordination

Chemical -biological contaminants

Cognitive performances evaluation

