

METEOREX Exhibition of Meteorological Instruments, Related Equipment and Services

31.8.-2.9.2010 Helsinki, Finland

- The METEOREX Exhibition gathers leading providers of meteorological instruments and services from around the world. The exhibition will be arranged in connection with two large-scale meteorological conferences, WMO-TECO and WMO-CIMO.
- The meetings will take place in Wanha Satama ("Old Harbour") which is situated within walking distance from the Helsinki city center and market square. The street address for the premises is Pikku Satamakatu 3-5, 00161 Helsinki, Finland. Exhibition is open Tue-Wed 9:00 - 17:45 and Thu 9:00-16:30. Exhibition is free for the visitors, but pre-registration is required.
- More information and on-line registration: <http://meteorex2010.fmi.fi>

Exhibitors

Roshydromet
Enterprise Electronics Corporation
MTECH Systems Pty Ltd
BIRAL
Eigenbrodt
GEONOR AS
Felix Technology
Proton Energy systems
Meteolabor AG
Techsense Solutions Sdn Bhd
Kongsberg Spacetec
F.W. Breithaupt & Sohn
RPG Radiometer Physics GmbH
China National HUAYUN Technology
Development Corporation
International Met Systems
Sommer Mess-Systemtechnik
Jenoptik
Iloy, Davis Instruments Co.
Gill Instruments Ltd
COROBOR Systèmes
Kipp & Zonen B.V.
OTT Messtechnik GmbH & Co. KG
Baron Services
Scintec AG
Selex
Weather Decision Technologies Inc.
WeatherBug Professional
MPS system
Wilh. Lambrecht GmbH
DeTeCt Inc.

Radiometrics Corporation
Theodor Friedrichs & Co
GRAW Radiosondes GmbH&Co
METEK GmbH
MicroStep-MIS spol. s.r.o.
Remtech SA
Adolf Thies GmbH & CO. KG
Cimel
Sagim
Pulsonic
Meteorage
Precis Mecanique
Modem
MFI
R.M. Young Company
IBL Software Engineering
Meteorological Technology International Ltd.
Ubifrance + Prometeo
Degreane
Logotronic
Leosphere
Komoline Electronics PVT
Sutron Corporation
Campbell Scientific Ltd.
All Weather, Inc
Environmental Measurements Limited
Beijing Metstar Radar Co., Ltd.
Vaisala
Hydro-Meteorological Equipment Industry (HMEI)
WMO VCP and Technical Cooperation programme
Finnish Meteorological Institute

Organizer:



FINNISH METEOROLOGICAL INSTITUTE

In cooperation with

