

8a rue principale 67300 SCHILTIGHEIM FRANCE Tél. +33 (0) 3 67 100 883 E-mail : info@ubertone.fr

# www.ubertone.com



This booklet has been prepared with the support of SEMIA, incubator of innovative companies in Alsace.

# Ultrasonic measurements in liquids

å

0



## **UBERTONE**

develops and sells innovative ultrasonic measurement instruments. Combining techniques that come from medical imaging and oceanographic sonar, they allow the users to precisely visualize the velocity distribution across the flow, thereby ensuring better knowledge and control of the processes.

# ultrasonic measurements in liquids

Velocity profile Acoustic turbidity

Waterlevel

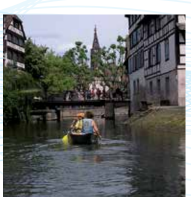
Flow rate Concentrations

## Applications



#### Laboratory

- Fluid mechanics research (hydrodynamics, turbulence, solid transport, etc.)
- Experimental validation of civil structures
- Boundary conditions
  for numerical modeling

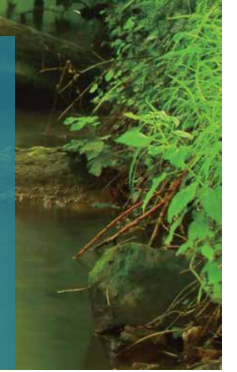


#### **Rivers and canals**

- Hydraulic characteristics
- Sediment transport studies



- Principles improving the flow rate measurement accuracy especially in pipes and channels with complex geometry
- High resolution velocity profile enables fine view of the flow field
- Wide range particle size sensitivity
- Robust and autonomous rugged instruments
- Flexible and easy to install devices





- Design, manufacture and sale of ultrasonic measurement instrument
- ► Instruments rental
- Measurement services, data analysis, metrology consulting
- Custom developments
- Training courses in ultrasonic and flow measurement techniques

# Technology

### **Pulsed Ultrasounds**

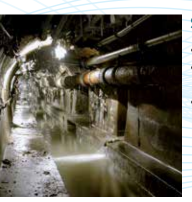
 Wide frequency range (1 to 10 MHz)

### **Measurements by Doppler**

- Analysis of the backscattered echoes from the suspended particles
- Multi-beam profile measurements (cells distributed along narrow ultrasonic beams)

#### Interfaces

- Embedded dynamic WEB (instrument setup, real-time plot, data download)
- Communication protocols and power over Ethernet bus



## Sewerage

- Network diagnosis
- In-situ flowmeter calibration (even during stormwater)
- Combined sewer overflow (CSO) assessment

