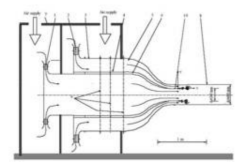


Institute of Fluid Dynamics and Technical Acoustics Chair of Fluid Dynamics



Swirl Wind Tunnel (DraWiKa)



In the Swirl Wind Tunnel two coaxial swirling, flows are produced. With this arrangement, threedimensional shear layers are investigated, as well as the influence of swirl direction on the propagation behavior of jets.

CONTACT, INDEX AND FURTHER SERVICE

Last Update: 24.06.2010

CONTACT, SITEMAP AND FURTHER SERVICE LINKS