



## Flow of Real Fluids

By Meier, Gerd E. A. / Obermeier, Frank

Book Condition: New. Publisher/Verlag: Springer, Berlin | Ernst-August Müller: Biographische notizen.- Veröffentlichungen von Ernst-August Müller.- The reverse-flow theorem for transonic flow.- Oscillations of a subsonic flow in an abruptly expanding circular duct.- On aerodynamic sound generation by airfoil-vortex interaction.- Sound radiation from planes and cylinders into fluids without and with flow.- Modelling of acoustic radiation problems associated with turbomachinery and rotating blades.- Wave momentum and power balance in a boundary layer.- The effect of viscosity on the mach stem length in unsteady strong shock reflection.- The inhomogeneous wave equation of thermoacoustics.- Real gas dynamics of fluids with high specific heat.- Adiabatic phase transitions and wavesplitting in fluids of high specific heat.- On sudden rock and gas mass outbursts.- Investigation of large-scale vortex rings in he ii by acoustic measurements of circulation.- Simple twodimensional flows generated by weak heat sources in liquid helium II.- Charakterisierung von Heliumclustern in einem Molekularstrahl.- Clusterformation in supersonic nozzle beams.- Reduction to finite dimensions of continuous systems having only a few amplified modes.- Akustische Turbulenz.- Deterministic chaos in rotational Taylor-Couette flow.- On slender vortices.- The turbulent Couette flow from asymptotic theory viewpoint.- The response of a turbulent flat plate boundary layer to sound waves moving in...



**READ ONLINE**  
[ 2.81 MB ]

### Reviews

*Completely essential read through book. It normally is not going to charge an excessive amount of. I found out this book from my dad and i advised this pdf to find out.*

-- **Madelyn Douglas**

*The best publication i ever study. It is really basic but unexpected situations within the fifty percent of your publication. Your lifestyle period is going to be enhance as soon as you total reading this article publication.*

-- **Ashton Kassulke**