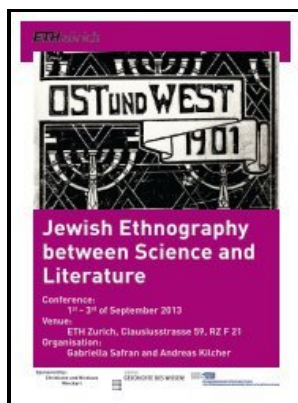


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Professional work overview in MHD His career in the field of MHD is well-known: 1st method of electrothermal instability control and 1st usable MHD generator with non-equilibrium ionized gas 1967 ; kinetic theory of non-equilibrium plasmas 1972 ; MHD aerodynes with ionization control 1975 ; Shock wave cancellation by MHD force field around a cylindrical profile imbedded in a liquid flow 1976 ; 2nd method of electrothermal instability control by magnetic pressure gradient in an MHD accelerator 1981 ; Thesis director about shock wave annihilation around a flat wing in a hot supersonic gas flow; Resolution of Navier-Stokes equations within an MHD force field by the method of characteristics 1987. Wolfgang Seemann, Universität Karlsruhe TH Prentice Hall - ISBN 3-8273-7135-X, Pearson Studium WALTERSBERGER, Bernd; WAUER, Jörg

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**Novikov Victor Alexandrovitch**

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