

A. V. Timofeev // On RF Heating of Inhomogeneous Collisional Plasma under Ion-Cyclotron Resonance Conditions – 2015 – Plasma Physics Reports – 41 – 873

А.В. Тимофеев // К теории плазменной переработки отработавшего ядерного топлива – 2014 – УФН – 184 – 1101

A. V. Timofeev // Magnetosonic Oscillations of Thin Plasma Columns – 2014 – Plasma Physics Reports – 40 – 893

A. V. Timofeev // On the Influence of Alfvén Resonance on Ion Cyclotron Resonance Heating – 2014 – Plasma Physics Reports – 40 – 1

A. V. Timofeev // On the Excess Energy of Nonequilibrium Plasma – 2012 – Plasma Physics Reports – 38 – 79

A. V. Timofeev // Flow of a Plasma of Multielectron Elements along a Magnetic Field – 2011 – Plasma Physics Reports – 37 – 978

A. V. Timofeev // Combined ICR Heating Antenna for Ion Separation Systems – 2011 – Plasma Physics Reports – 37 – 56

A. V. Timofeev and A. Yu. Kuyanov // Effect of Viscosity on the Plasma Decay in a Magnetic Field – 2010 – Plasma Physics Reports – 36 – 931

A. V. Timofeev // On the Stability of Suydam Modes in a Nonuniformly Rotating Plasma – 2010 – Plasma Physics Reports – 36 – 729