

# Contents

Jaromír Horáček, Petr Šidlof, Václav Uruba, Jan Veselý, Vojtěch Radolf, Vítězslav Bula: Coherent structures in the flow inside a model of the human vocal tract with self-oscillating vocal folds . . . . .	327–343
<i><a href="#">Load Abstract</a></i>	
Vladislav Janeček, Václav Uruba: Separation bubbles dynamics in turbulent boundary layer separation region . . . . .	345–355
<i><a href="#">Load Abstract</a></i>	
Aasim A. Azooz, Demiral S. Akbar, Sinan Bilikmen: Langmuir double probe RF plasma compensation using simulation method . . . . .	357–382
<i><a href="#">Load Abstract</a></i>	
Stanislav Knotek, Miroslav Jícha: On solution of laminar flow instability using Orr–Sommerfeld equation . . . . .	383–394
<i><a href="#">Load Abstract</a></i>	
Vladimír Scholtz, Jaroslav Julák, Vítězslav Kříha: Comparison of point-to-plane, point-to-point and “cometary” corona discharges for decontamination of surfaces . . . . .	395–399
<i><a href="#">Load Abstract</a></i>	
Arun K. Gupta, Neeri Agarwal: Free vibration of non-homogeneous orthotropic visco-elastic circular plate of linearly varying thickness . . . . .	401–417
<i><a href="#">Load Abstract</a></i>	
Yuri Gyzhko: Usage of vibrations for diagnostics of moving parts of electrical machines . . . . .	419–430
<i><a href="#">Load Abstract</a></i>	