

Contents

Krishnendu Bhattacharyya, Md. Golam Arif, Wazed Ali Pramanik: MHD boundary layer stagnation-point flow and mass transfer over a permeable shrinking sheet with suction/blowing and chemical reaction	1–15
<i>Abstract</i>	
Iswar Chandra Mondal, Swati Mukhopadhyay: MHD combined convective flow and heat transfer past a porous stretching surface embedded in a porous medium	17–32
<i>Abstract</i>	
Sunita R. Jain, Satish C. Rajvanshi: Natural convection between rotating porous cylinders placed eccentrically	33–51
<i>Abstract</i>	
Jozef Svetlík, Peter Demeč, Miroslav Janák, Jozef Dobránsky, Renáta Turisová: Comparison of geometrical parameters of rotary module for modular construction machinery	53–60
<i>Abstract</i>	
Jerzy Barglik, Alicja Kurek, Roman Przyłucki, Albert Smalcerz, Maria Ślezok: Change of electromagnetic field distribution around high and medium frequency heaters due to presence of industrial robots	61–73
<i>Abstract</i>	
Oldřich Coufal: On inductance and resistance of solitary long solid conductor	75–89
<i>Abstract</i>	
Mohammad Marufuzzaman, Mamun B. I. Reaz, Mohd A. M. Ali: FPGA implementation of current dq to voltage dq converter . . .	91–100
<i>Abstract</i>	