ACTA TECHNICA

Volume 63 (2018), Number 5

CONTENTS

Yurii N. Kutovoi, Ihor V. Obruch, Tatiana Yu. Kunchenko: Development of control systems for movement mechanisms of electric drives based on neural networks	641–656
YEVGEN I. BAJDA, BORYS V. KLYMENKO, MICHAEL G. PANTELYAT, DIDIER TRICHET, GUILLAUME WASSELYNCK: Electromagnetic and thermal transients during induction heating of cylindrical workpieces	657-682
Hassan Salehi, Ehsan Akbari, Mohammad Reza Abshenas: Design of architectural models to enhance the security of buildings and urban areas against military with passive defense approach	683-700
OLEKSANDR KOZLOVSKYI, DMITRO TRUSHAKOV, SERHIY RENDZINYAK: Temperature influence of load current of overhead electrical distribution networks in difficult weather conditions	701–708
Kirill Bolotin, Evgeniy Shvydkiy, Ivan Smolyanov, Fedor Tarasov: Numerical study of the possibility of using cermet inserts in electromagnetic stirring application	709-720
Manish Raj, Abhay Kumar Jha, Anil Sharma: Effects of viscous dissi- pation and heat generation in a Maxwell fluid flow past a stretching sur- face in a porous medium with radiation	721-730
Subrata Mukhopadhyay, Swati Mukhopadhyay: Exact solutions of blood flow obeying Bingham plastic model through a tapered artery	731–744
Marina Rashevskaya, Sergey Yanchenko: Analysis of time-varying harmonic distortion related to induction motor operation	745–754
Olga E. Zheleznikova, Sergey V. Prytkov, Svetlana A. Mikaeva: Development of photometric system transformation	755–762

ACTA TECHNICA

ACTA TECHNICA 63 (2018), No. 5

Volume 63 (2018), Number 5

ISSN 0001-7043



Institute of Thermomechanics CAS, v.v.i.