CONTENTS

BENEŠ, P.	
Boiling state measurement	5
BOCZAR, T.	
Frequency analysis of interfering signals occuring during the measurements of partial discharges measured by the acoustic emission method in laboratory conditions	13
BOCZAR, T.	
Results of frequency analysis of AE pulses generated by corona discharges	21
CHMELÍK, F LUKÁČ, P.	
Characteristics of Thermal Cycling in a Magnesium Alloy Composite	31
DOUKA, E POLYZOS, B TROCHIDIS, A.	
Mechanisms of Acoustic Emission during plastic deformation of crystal	37
HORSKÝ, J.,- MAZAL,P KOTOUL,M.	
Acoustic emission echo by repeated pressure loading of ceramic materials	47
MAUERSBERGER, G SODOMKA L.	
A model of signal registration and evaluation for Acoustic Emission from CT specimens	55
PAZDERA, L.	
Basically Knowledge about Acoustic Emission Method	65
PAZDERA, L SMUTNÝ, J.	
Using non-traditional tool - Discrete Wavelet transformation to analysis of acoustic emission signal	73
SODOMKA, L.	
Phonon and photon emission as a response to mechanical action on solids	83
ŽIŽKA, J.	
An Investigation of Acoustic Emission Signal Behaviour during Cutting by One Tooth Inserted-Tooth Face Cutter	93
List of address of authors	99