

JOURNAL OF
THE INDIAN INSTITUTE OF SCIENCE

Volume 63, January–December 1981

SECTION A

Title Index

Acquisition time improvement of PLL*
using some aiding functions

Y. VENKATARAMAYYA AND B. S. SONDE
73

Aeroacoustic analysis of mufflers with
flow reversals

V. B. PANICKER AND M. L. MUNJAL
21

Aeroacoustic analysis of straight-through
mufflers with simple and extended tube
expansion chambers

V. B. PANICKER AND M. L. MUNJAL 1

Computer simulation of vinyl copoly-
merisation : I. Irreversible copolymeri-
sation

SWAPAN K. BHATTACHARYYA AND
MANAS CHANDA 153

Control on TOL and ETOL array
systems

NALINAKSHI NIRMAL AND KAMALA
KRITHIVASAN 97

Distribution disc for dumping the pack-
ings in columns

A. V. RAO AND M. S. MURTHY 163

Effect of graphite size and spacing on
the elastic constants of spheroidal
graphite cast iron: an analytical approach
S. SEETHARAMU, MALUR N. SRINIVASAN
AND P. D. MANGALGIRI 213

Erosion studies due to liquid jet impinge-
ment with plain and cavitating jets
K. S. JANAKIRAM AND B. C. SYAMALA
RAO 183

An experimental investigation of turbu-
lent wake behind 'S'-shaped profiles
R.M. RAMACHANDRAN, H. C. RADHA
KRISHNA AND P. A. ASWATHA NARAYANA
263

Extraction of hecogenin from sisal
(*Agave vera-cruz*) leaves
M. S. MURTHY, A. K. VAISH AND S.
RAJAGOPALAN 227

Fault detection by adaptive nonlinear
filtering
V. KRISHNAN 249

Heat capacity measurements : Progress
in experimental techniques
S. T. LAKSHMIKUMAR AND E. S. R.
GOPAL 277

345

Optimal operation of exothermic consecutive reactions *via* maximum principle
G. NARSIMHAN 145

Prediction of void ratio-osmotic pressure relationship of clays
M. S. JAYADEVA AND A. SRIDHARAN 106

Preparation of conical pinholes suitable for X-ray projection microscopic techniques
S. K. JAIN, M. A. VISWAMITRA AND H. SHARAT CHANDRA 123

Some characteristics of tropical lightning
S. V. C. AIYA 39

Studies on motionless mixer for radial mixing of solid particles
R. DURAISAMY, P. SUBRAMANIAN AND M. S. MURTHY 131

Two results on table matrix *L*-systems
NALINAKSHI NIRMAL AND KAMALA KRITHIVASAN 89

AIYA, S. V. C.
Some characteristics of tropical lightning 39
ASWATHA NARAYANA, P. A.
See Ramachandran, Rm., Radha Krishna, H. C. and Aswatha Narayana, P. A. 263

BHATTACHARYYA, SWAPAN K. AND CHANDA, MANAS
Computer simulation of vinyl copolymerisation : I. Irreversible copolymerisation 153

CHANDA, MANAS
See Bhattacharyya, Swapna K. and Chanda, Manas 153

DURAISAMY, R., SUBRAMANIAN, P. AND MURTHY, M. S.
Studies on motionless mixer for radial mixing of solid particles 131

GOPAL, E. S. R.
See Lakshmikumar, S. T. and Gopal E. S. R. 277

JAIN, S. K., VISWAMITRA, M. A. AND SHARAT CHANDRA, H.
Preparation of conical pinholes for X-ray projection microscopic techniques 123

JANAKIRAM, K. S. AND SYAMALA RAO, B. C.
Erosion studies due to liquid jet impingement with plain and cavitating jets 183

JAYADEVA, M. S. AND SRIDHARAN, A., Prediction of void ratio-osmotic pressure relationship of clays 109

KRISHNAN, V.
Fault detection by adaptive nonlinear filtering 249

KRITHIVASAN, KAMALA
See Nirmal, Nalinakshi and Krishivasan, Kamala 89, 97

LAKSHMIKUMAR, S. T. AND GOPAL, E. S. R.
Heat capacity measurements : Progress in experimental techniques 277