

Journal of  
The Indian Institute of Science

Volume 59, January - December 1977

I N D E X

The Indian Institute of Science  
Bangalore 560 012

# JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

Volume 59, January–December 1977

## SECTION A

### Title Index

Amplitude-frequency characteristics of non-linear transverse vibrations of circular plates of variable rigidity B. M. KARMAKAR	492	A generalized Lurie's problem J. S. ANSARI	193
An annotated bibliography on threshold logic S. K. SRIVATSA AND N. N. BISWAS	1	Information science today S. SAMPATH	213
Catalytic dehydrochlorination of 1, 2, dichloroethane to vinyl chloride SOBHN GHOSH AND P. K. DESHPANDE	246	The interference environment of radio noise from lightning S. V. C. AIYA	113
Computer-aided translation of pre-edited natural language sentence structures T. G. CHANDRAVADIVELU	296	Linguistic analysis of stuttering patterns of bilingual stutterers M. JAYARAM	363
Control of vibration pattern in stretched strings by auxiliary applied forces D. NARAYANA DUTT AND B. S. RAMAKRISHNA	282	Modal and radiation characteristics of the dielectric sphere excited in TM symmetric mode R. CHATTERJEE AND A. K. BHATTACHARYA	419
Effects of environment on the surface wave characteristics of a dielectric-coated conductor—Part IV GLORY JOHN, R. CHATTERJEE, AND S. K. CHATTERJEE	51	A note on elastic impact time determination S. K. MAITI	200
The effect of a penny-shaped crack in a semi-infinite cylinder ALOKNATH CHKRABARTI	385	Nozzle flows at low and moderate Reynolds numbers S. H. ALVI, K. SRIDHARAN AND N. S. LAKSHMANA RAO	169
Evaporation of water from pools V. KUPPU RAO AND P. P. RADHA-KRISHNAN	106	Partial discharge pulse magnitude distribution INDRANEEL SEN, M. N. NARAYANACHAR AND V. PRABHASHANKER	315
			529

Propagation of $E_0$ wave in modulated artificial dielectric media S. K. CHATTERJEE, T. S. RUKMINI AND R. CHATTERJEE	225
Radiation characteristics of overmoded dielectric rods JAYANTI DILLI, R. CHATTERJEE AND S. K. CHATTERJEE	431
Residual stresses in iron castings C. BALASINGH, M. R. SESHADRI, S. RAMASESHAN AND M. N. SRINIVASAN	323
Similar solutions in non-equilibrium nozzle flows M. MUTHUKRISHNAN AND N. M. RIDDY	396
Solid-state power supply for klystrons A. KUMAR AND S. V. K. SHAstry	271
Spectrum of a class of Dirac type differential operator ANNAPURNA SARKAR	483
Stabilisation of electrohydraulic servo using dynamic pressure feedback S. K. NAIR AND S. N. RAO	305
Stability of flexural crack in partially prestressed concrete I-beams PRAKASH DESAYI	81
A star-shaped crack in a composite material A. CHAKRABARTI AND A. AMARNATH	363
Stress distribution in a long cylinder under axial loads K. T. SUNDARA RAJA IYENGAR AND N. G. JAYASHRI	29
Texture discrimination using deconvolution filters VENUGOPAL SRINIVASAN, SADALI N. JAYARAMAMURTHY, ALOK DAS AND SAstry V. PAPPU	474
On the theory of transforms associated with eigenvectors (I) S. TIWARI	501
Torsional oscillations of a disk in a viscous fluid A. RAMACHANDRA RAO	259
Transfer function approach to pole-placement M. R. CHIDAMBARA AND T. V. VADIRAJA	185

### Author Index

AIYA, S. V. C.	
The interference of environment of radio noise from lightning	113
ALVI, S. H., SRIDHARAN, K. AND LAKSHMANA RAO, N. S.	
Nozzle flows at low and moderate Reynolds numbers	169
AMARNATH, A.	
See Chakrabarti A. and Amarnath, A.	363
ANSARI, J. S.	
A generalized Lurie's problem	193
BALASINGH, C., SESHADRI, M. R., RAMASESHAN, S. AND SRINIVASAN, M. N.	
Residual stresses in iron castings	323
BHATTACHARYA, A. K.	
See Chatterjee R. and Bhattacharya, A. K.	419
BISWAS, N. N.	
See Srivatsa, S. K. and Biswas, N. N.	1
CHAKRABARTI ALOKNATH	
The effect of a penny-shaped crack in a semi-infinite cylinder	385