

(IX)

**PROCEEDINGS OF
IX NATIONAL CONFERENCE
ON INDUSTRIAL TRIBOLOGY
(NCIT -1991)**

**Jointly Organised by :
Tribology Society of India
&
Central Machine Tool Institute**

FOREWORD

**PROCEEDINGS OF
IX NATIONAL CONFERENCE
ON INDUSTRIAL TRIBOLOGY
(NCIT -1991)**

I need not point out that the conference was a big success thanks to the large number of participants from academic and R & D Institutions and Industries. The response to the call for papers was very promising and a total of 51 papers had been received. However due to the Gulf war and the consequent restrictions imposed, only 36 papers were actually presented during the conference. All the papers received for presentation were included in the proceedings.

The seminar witnessed very active participation by the participants as can be seen by the large number of questions during the discussions.

I take this opportunity to thank all those who have helped in organising the conference and hope this volume will be a valuable reference book for all future developments in the field of Tribology.

B. C. Kulkarni
Chairman
Organising Committee

Jointly Organised by :
Tribology Society of India
&
Central Machine Tool Institute

FOREWORD

We are happy to bring out the proceedings of the IX National Conference on Industrial Tribology jointly organised by Tribology Society of India and C M T I during 7 - 8 February 1991 at Bangalore. My personal apologies to all the delegates for an unavoidable delay in releasing this publication.

I need not point out that the conference was a big success thanks to the large number of participants from academic and R & D Institutions and Industries. The response to the call for papers was very promising and a total of 51 papers had been received. However due to the Gulf war and the consequent restrictions imposed, only 36 papers were actually presented during the conference. All the papers received for presentation have been included in the proceedings.

The seminar witnessed very active participation by the delegates as can be seen by the large number of questions during the discussion sessions.

I take this opportunity to thank all those who have been connected in organising the conference and hope this volume will be a valuable reference book for all future developments in this important field of Tribology.

B G Kemshetti

Chairman
Organising Committee

CONTENTS

Foreword

List of Co-Sponsors

List of Committce Members

Discussion on Keynote Papers K 1

Lubricants & Lubrication

Papers L 1

Discussions L 183

Materials, Friction & Wear

Papers M 1

Discussions M 139

Bearings

Papers B 1

Discussions B 139

Industrial Tribology

Papers I 1

Discussions I 101

Author Index

List of Organisations CO-Sponsoring the Conference

BALMER LAWRIE & CO LTD., CALCUTTA
BANGALORE PETROLEUM & CHEMICALS (P) LTD., BANGALORE
BHARAT PETROLEUM CORPORATION LTD., BOMBAY
CENTRALINE LUBRO-TECH, BANGALORE
HINDUSTAN MOTORS LTD., HOGLI
HINDUSTAN PETROLEUM LTD., BOMBAY
I B P LTD., BOMBAY
INDIAN ADDITIVES LTD., MADRAS
INDIAN OIL CORPORATION LTD., BOMBAY
INDIAN SPACE RESEARCH ORGANISATION, BANGALORE
INDROL LUBRICANTS & SPECIALITIES LTD., BOMBAY
MOTOR INDUSTRIES CO LTD., BANGALORE
OIL INDIA LTD., DIGBOI
OKS SPECIALITY LUBRICANTS LTD., BANGALORE
PETROLEUM RE-REFINERS ASSOCIATION OF INDIA, BOMBAY
S K F BEARINGS INDIA LTD., BOMBAY
TIDEWATER OIL CO (I) LTD., BOMBAY
UB GROUP, PETRO CHEMICALS DIVISION, BANGALORE

National Level Steering Committee

CHAIRMAN:

SHRI M N MURCHING, DIRECTOR, CMTI

MEMBERS:

SHRI INDU VIRA, GM(SA), I O C LTD., BOMBAY & PRESIDENT, TRIBOLOGY SOCIETY OF INDIA

SHRI P K GOEL, EXECUTIVE DIRECTOR, PETROLEUM CONSERVATION RESEARCH ASSOCIATION, NEW DELHI

SHRI K KURIAN JOHN, ADDL. GENERAL MANAGER, CORPORATE R&D, BHEL, HYDERABAD & SECRETARY, T S I

SHRI SUDHIR SINGHAL, HEAD, ENGINE LABORATORY, INDIAN INSTITUTE OF PETROLEUM, DEHRA DUN

DR. G JAYARAMA RAO, EXECUTIVE DIRECTOR, CENTRE FOR HIGH TECHNOLOGY, NEW DELHI

SHRI O K JUNEJA, ADVISER (TECH. SERVICES), BHARAT PETROLEUM CORPORATION, BOMBAY

DR. R K GUPTA, DIRECTOR (OIL), I B P LTD., BOMBAY

DR. B V A RAO, PROF. & HEAD, DEPT OF APPLIED MECHANICS, I I T, MADRAS

DR. A SETHURAMAIAH, PROF. & HEAD, I T M M E C, I I T, NEW DELHI

DR. P A PARANJPE, DIRECTOR, AUTOMOTIVE RESEARCH ASSOCIATION, PUNE

DR. D V SINGH, DIRECTOR, C R R I, NEW DELHI

DR. K APPRAMEYAN, DIRECTOR (R&D), B E M L, BANGALORE

DR. B C MAJUMDAR, PROFESSOR, DEPT OF MECH ENGG, I I T, KHARAGPUR

DR. A K SENGUPTA, SR.DY.DIRECTOR (CORPORATE PLANNING), S A I L, NEW DELHI

DR. N ANANTHANARAYANA, ADDL DIRECTOR GENERAL, R D & S O, LUCKNOW

DR. S K BISWAS, PROFESSOR, TRIBOLOGY LAB, I I Sc, BANGALORE

DR. K N RAJU, DIRECTOR, N A L, BANGALORE

DR. P R KRISHNA SWAMY, GP. VICE PRESIDENT (R&D), UB GROUP, BANGALORE

SHRI H B LINGANNA, EXECUTIVE DIRECTOR (R&D), HMT LTD., BANGALORE

SHRI B LAKSHMINARAYAN, DY.GENERAL MANAGER (TECH), I O C LTD., BOMBAY

SHRI R A RAO, EXECUTIVE DIRECTOR, INDIAN ADDITIVES LTD., MADRAS

SHRI N SETHURAMAN, GENERAL TECH MANAGER, INDROL LUBRICANTS, BOMBAY

DR. J BHATIA, GENERAL MANAGER, BALMER LAWRIE & CO LTD., BOMBAY

SHRI H S KRISHNA MURTHY, PROJECT COORDINATOR, OKS SPECIALITY LUBRICANTS, BANGALORE

MR.GORDEN HUDDY, MANAGING DIRECTOR, SKF BEARINGS INDIA LTD., BOMBAY

SHRI N A P S RAO, GENERAL MANAGER, WHEEL & AXLE PLANT, YELHANKA

DR. R K KUMBLE, ADVISER, D S T, NEW DELHI

SHRI V VIDYASAGAR, S S O I, D S T, NEW DELHI (ALT. TO DR. KUMBLE)

SHRI V K KAPOOR, DY.GENERAL MANAGER, ESCORTS LTD., YELHANKA

SHRI A K MEHTA, CHIEF TECH SERVICES MANAGER, I O C (R&D), FARIDABAD

DR. A GOPALAKRISHNAN, DIRECTOR, C M E R I, DURGAPUR

SHRI V S PRABHAKAR RAO, SCIENTIST E, CMTI, BANGALORE (MEMBER SECRETARY)

Organising Committee

CHAIRMAN:

SHRI B G KEMSHETTI, JOINT DIRECTOR, CMTI, BANGALORE

MEMBERS:

SHRI INDU VIRA, PRESIDENT, T S I

DR. B KANAKA RAJU, PROF. (MECH ENGG), KONERU LAKSHMIAH COLLEGE OF ENGG, KUNCHANAPALLI, A P

SHRI R KANNAN, ASST. GENERAL MANAGER, BALMER LAWRIE & CO LTD., MADRAS

SHRI V K KAPOOR, DY.GENERAL MANAGER, ESCORTS LTD., YELAHANKA

DR. P R KRISHNAMOORTHY, JOINT DIRECTOR, C P R I, BANGALORE

SHRI H S KRISHNA MURTHY, PROJECT COORDINATOR, OKS SPECIALITY LUBRICANTS (INDIA) LTD., BANGALORE

SHRI K KURIAN JOHN, ADDL GENERAL MANAGER (MECH), B H E L CORPORATE R&D, HYDERABAD

SHRI B LAKSHMINARAYAN, DY.GENERAL MANAGER (TECH), I O C LTD., BOMBAY

SHRI M RADHAKRISHNAN, SR.DESIGNER, CMTI, BANGALORE

SHRI R A RAO, EXECUTIVE DIRECTOR, INDIAN ADDITIVES LTD., MADRAS

SHRI N K RAGHAVENDRAN, CHIEF MECH ENGINEER, WHEEL & AXLE PLANT, YELHANKA

SHRI H R ANANDARAM, DY.GENERAL MANAGER (D), R&D CENTRE (METAL CUTTING), HMT LTD., BANGALORE

S S SEBASTIAN, SCIENTIST, I S R O, BANGALORE

SHRI V S PRABHAKAR RAO, SCIENTIST E, CMTI, BANGALORE (ORG. SECRETARY)

Technical Committee

CHAIRMAN:

DR. B V A RAO, PROFESSOR & HEAD, DEPT OF APPLIED MECHANICS, I I T, MADRAS

MEMBERS:

DR. D V SINGH, DIRECTOR, C R R I, NEW DELHI

DR. J BHATIA, GENERAL MANAGER, BLAMER LAWRIE & CO LTD., BOMBAY

DR. S K BHAVE, DY. GENERAL MANAGER, B H E L, CORPORATE R&D DIVISION, HYDERABAD

DR. S K BISWAS, PROFESSOR, (TRIBOLOGY LAB), I I Sc, BANGALORE

SHRI O K JUNEJA, ADVISER (TECH SERVICES), BHARAT PETROLEUM CORPORATION, BOMBAY

DR. B KANAKARAJU, PROF OF MECH ENGG, K L COLLEGE OF ENGG, KUNCHANAPALLI, A P

DR. R G KUMBLE, ADVISER, DEPT OF SCIENCE & TECHNOLOGY, NEW DELHI

SHRI A N N MURTHY, DIRECTOR, DEPT OF SCIENCE & TECHNOLOGY, NEW DELHI (ALT. TO DR. KUMBLE)

SHRI A K MEHTA, CHIEF RESEARCH MANAGER, I O C LTD., R&D CENTRE, FARIDABAD

SHRI S R MEHTA, CHIEF TECH SERVICES MANAGER, HINDUSTAN PETROLEUM CORPORATION, BOMBAY

SHRI M RADHAKRISHNAN, SR. DESIGNER, CMTI, BANGALORE

SHRI R A RAO, EXECUTIVE DIRECTOR, INDIAN ADDITIVES LTD., MADRAS

PROF. A SETHURAMAIAH, HEAD, I T M M E C, I I T, NEW DELHI

DR. G SUNDAARARAJAN, SCIENTIST, DEFENCE METALLURGICAL RESEARCH LAB, HYDERABAD

SHRI V S PRABHAKAR RAO, SCIENTIST E, CMTI, BANGALORE (ORG. SECRETARY)

Reception Committee

CHAIRMAN:

SHRI H S KIRHSNA MURTHY, PROJECT COORDINATOR, OKS SPECIALITY LUBRICANTS, BANGALORE

MEMBERS:

SHRI GYAN PRAKASH GUPTA, MANAGING DIRECTOR, BANGALORE PETROLEUM & CHEMICALS LTD., BANGALORE

SHRI DEVENDRA GUPTA, DIRECTOR, BANGALORE PETROLEUM & CHEMICALS LTD., BANGALORE (ALT. TO SHRI G P GUPTA)

SHRI N KRISHNA MOORTHY, SALES MANAGER, OKS SPECIALITY LUBRICANTS, BANGALORE

SHRI KHALEEL RAHIM, SR. ENGINEER, HINDUSTAN PETROLEUM CORPORATION, BANGALORE

WG. CDR. S S PADBIDRI, GENERAL MANAGER, CENTRALINE LUBRO-TECH, BANGALORE

SHRI S VARADACHARI, ASST. MANAGER, I O C LTD., BANGALORE

SHRI RAMAKRISHNA MANJA, ADMN OFFICER, CMTI, BANGALORE

SHRI V S PRABHAKAR RAO, SCIENTIST E, CMTI, BANGALORE (ORG. SECRETARY)

Lubricants & Lubrication

CONTENTS

LUBRICANTS & LUBRICATION

Lubricant Selection - A Systems Approach : <i>O P Gandhi & V P Agrawal</i>	L 1
Development and Testing of Solid Film Lubrication for Space Applications <i>S Sebastian, A Anna Rao, N Sivaraman & L Somayaji</i>	L 11
Bonded Film Lubrication for Spacecraft Mechanisms : <i>A R Chandrasekar R Ajit Kumar, V R Bhaskar & N Sivaraman</i>	L 17
Performance Improvement of Emulsion Cutting Fluids a Case Study <i>B G Rajulu</i>	L 25
A New Test Technique for the Laboratory Evaluation of Energy Efficient Engine Oils : <i>A V Sureshbabu, V Martin & A K Mehta</i>	L 32
Squeeze Film With Non - Newtonian Magnetic Fluid : <i>Dinesh Kumar, Peeyush Chandra & Prawal Sinha</i>	L 45
A New Method of Reducing Test Expenditures in the Selection of Oils for Manual Gearboxes : <i>J Ebrecht</i>	L 57
Soluble Molybdenum Compound and Sulphur Ep Additive Combinations: Synergistic and Adverse Effects on Antiwear & Antifriction Charecteristics <i>R Sarin, A K Gupta, A V Sureshbabu, V Martin, A K Misar & A K Bhatnagar</i>	L 69
A Tribological Study on Energy Saving Additive : <i>Braham Prakash Jai Veer Singh & Lt. Syed Shahid Raza</i>	L 87
Development & Performance Evaluation of a Range of High Performance Greases for Cement Plant Applications : <i>A K Bhatta, S Mahanti, J Bhatia & C V Chandrasekharan</i>	L 99
Lubrication Audit - an Effective Tool : <i>A D Telang & H B Khurasia</i>	L 109
A Review of Lubricants & Lubrication of Bearings Used in Rotating Electrical Machines : <i>N Kalyanasundaram & D B Kulkarni</i>	L 115
Cost Saving Using Speciality Lubricants : <i>Dipak Mane</i>	L 129
Re - Refining of Used Oils : <i>M K Bhargava</i>	L 135
Experimental Study of the Effect of Lubricants on the Performance of Roller Chain Drives : <i>S Haranath, M A Thirunarayanan, C N Nandakumar & S Muralidhar Hegde</i>	L 157
Reliability and Tribological Properties of Lubricants on the Machine Elements in Non Conformal Contact : <i>Radaslov Rakic</i>	L 167
Development of Superior Performance Greases for Axle Box Roller Bearings of Indian Railways : <i>S N Chakravarti & K K Dubey</i>	L 177

Materials, Friction & Wear

CONTENTS

MATERIALS, FRICTION & WEAR

Tribological Characteristics of Engineering Ceramics : <i>T S Eyre</i>	M 1
Influence of Counterface Topography on Tribo Properties of Polyimides <i>U S Tewari, J Bijwe & Indu Sharma</i>	M 15
Fatigue Characteristics of Spheroidal Cast Iron Hollow Rolling Elements <i>S Shanmugam & R Krishnamurthy</i>	M 25
Tribological Performance of PTFE and its Composites Under Different Environmental Conditions : <i>Braham Prakash, S K Kalia, H S Sandhu & K L Awasthy</i>	M 25
Investigations of Friction & Wear Characteristics of Bearing Materials for AC Energy Meters : <i>T R Choudhary & Har Prashad</i>	M 43
Solid Lubrication of Ball Bearings By Ion Plating Technique for Space Application : <i>B Subramonian & G V Verghese</i>	M 55
Influence of Piston Ring Design and its Configuration on Lube Oil Consumption and Wear : <i>G N Asthana, R M Sundaram, K K Singh & B Mazumdar</i>	M 63
Sensitivity of Metallurgical Structure to Abrasive Wear in The Pumping Element of Diesel Fuel Pumps : <i>T P Marwaha</i>	M 71
Surface Durability of Hsla Steel Gears : <i>H V Somasundar & R Krishnamurthy</i>	M 87
Tribological Characteristics of Transformation Toughened Zirconia <i>B L Anantharamu, R Krishnamurthy & C V Gokularathnam</i>	M 97
Rolling Contact Fatigue of Tempered M 50 Steel Balls : <i>K K Dubey</i>	M 107
Advances in Wear Protection Methods and Systems : <i>R Chattopadhyay</i>	M 115
Wear Mechanism of Spheroidal Graphite (SG) IRONS : <i>M P Chowdiah K Nagesha Rao & S Ranganath</i>	M 125

Bearings

CONTENTS

BEARINGS

- Thermal & Non - Newtonian Effects on the Steady State & Dynamic Characteristics of Hydrodynamic Journal Bearings : *Theory & Experiments***
D Sheeja & B S Prabhu B 1
- Analysis of The Effects of Shaft Voltages on Life Span of Journal Bearings : *Har Prashad*** B 13
- Frictional Behaviour of a Spherical Support for a Vertical Pump in Nuclear Service : *S Asokkumar, S Basker & R D Kale*** B 27
- A Numerical Method for the Calculation of Lubricant Pressures in Journal Bearings Operating Under Mixed Lubrication Condition**
P V Mohanram, A Ramamohana Rao & S Krishnamurthy B 37
- Steady State Performance of Finite Journal Bearings in Turbulent Regime**
Anjani Kumar & N S Rao B 51
- Measures to Reduce Thermoelastic Distortions in Large Thrust Bearings**
K K Chaturvedi B 61
- Steady State and Dynamic Characteristics of Tilting Pad Journal Bearings**
S R Jayaram & B S Prabhu B 81
- An Experimental Parametric Study on Foil Bearings : *S Rama Murthy***
V Arun Kumar & B S Prabhu B 91
- Experimental Study on Rollor Bearings With Special Reference to Monitoring**
Ali Zabihi & B S Prabhu B 99
- On Consistency Variation for Lightly Loaded Rollers in Combined Rolling & Normal Motion : *S Athisaya Raj, Prawal Sinha & Peeyush Chandra*** B 107
- Influence of Silicon Addition on Tribological Performance of Zinc-Aluminium Alloy Plain Bearings : *Braham Prakash & Anil K Chawla*** B 119
- An Experimental Study on The Effects of Lubricant Additives on the Dynamic Characteristics of a Rotor Bearing System : *Ajay H Kumar, S Swarnamani & B V A Rao*** B 127

CONTENTS

INDUSTRIAL TRIBOLOGY

Industrial Tribology

