Ref: C 2 PF 251199/03 Df: 27745325 JOURNAL OF TRIBOLOGY (ASME) 01.04.00 Vol: 122 No. 2 0742-4787 22101144 17.01.01 144 BOULEVARD KRIM BELKACEM ALGER ALGERIE

Transactions of the ASME

Technical Editor JOHN TICHY

Associate Technical Editors M. BRYANT (2001) YIP-WAH CHUNG (2003) T. FARRIS (2000) D. P. FLEMING (2000) JEAN FRENE (2001) B. JACOBSON (2001) M. M. KHONSARI (2003) R. KU (2002) A. LUBRECHT (2000) T. C. OVAERT (2003) R. F. SALANT (2003) L. SAN ANDRÉS (2002) J. STREATOR (2002) J. WILLIAMS (2002)

Past Technical Editors D. F. WILCOCK (1967-1974) D. F. HAYS (1975-1980) W. O. WINER (1981-1987) A. Z. SZERI (1988-1993) F. E. KENNEDY, JR. (1993-1998)

> TRIBOLOGY DIVISION Chairman R. BARNSBY Secretary L ETSION

BOARD ON COMMUNICATIONS Chairman and Vice-Preside

> OFFICERS OF THE ASME President, R. E. NICKELL

> > Exec. Director D. L. BELDEN

Treasurer J. A. MASON

PUBLISHING STAFF Managing Director, Engir CHARLES W. BEARDSLEY

Director, Technical Publishing PHILIP DI VIETRO

Managing Editor, Technical Publishin CYNTHIA B. CLARK

> Managing Editor, Transactions CORNELIA MONAHAN

> > MARISOL ANDINO

Transactions of the ASME, Journal of Tribology (1934)

0743-4767) is published quasienty (Jan., April, July, Oct.) for Status presents of the Asmerican Society of Mechanican Engineers. Three Park Ayunus, New York, NY 10016. Performer presingle paid at New York, NY 20016. Performer president of the ASME, Journal of Tribology, do THE AMERICAN SOCIETY OF MECHANICAL HING NEETBS, 22 Law Orive. Box 2000. Faitheld, NJ 07207-2030.

CHANGES OF ADDRESS must be received at Society leading interes essee weeks before they are to be affective. Please seed old label and new actories.

PRICES: Turnier bent, NJ 00.00 act mustly to commiss outside the United States and Commiss. STATEMENT from By-Laws. The Society shall not be resolved to for statements or optimize deviated in papern or printed in the publications (B7.1, Piz. 3).

COPYRIGHT © 2000 by The American Society of Mechanical Engineers. For author, zation is protocopy material to inflorm an american see under those distinguished and contact the Copyright Castrono Contact Copyright Castrono Copyright Castro INDEXED by Applied Mechanic Fickings and Engineering Intermedian, Inc. Condition Occurs & Services Tax Registration #126148048

Journal of Tribology

Published Quarterly by The American Society of Mechanical Engineers

VOLUME 122 . NUMBER 2 . APRIL 2000

TECHNICAL PAPERS

Finite Element Analysis of the Initial Yielding Behavior of a Hard Coating/ Substrate System With Functionally Graded Interface Under Indentation and Friction

L. S. Stephens, Yan Liu, and E. I. Meletis

- Contact Mechanics of Superfinishing Shih-Hsiang Chang, Thomas N. Farris, and Srinivasan Chandrasekar
- 394 Elasto-Hydrodynamic Interaction in the Free Abrasive Wafer Slicing Using a Wiresaw: Modeling and Finite Element Analysis M. Bhagavat, V. Prasad, and I. Kao
- A Deformation Formula for Circular Crowned Roller Compressed Between 405 Two Flat Plates T. L. Horng, S. H. Ju, and K. C. Cha
- 412 THD Analysis of Tilting Pad Thrust Bearings—Comparison Between Theory and Experiments T. Almqvist, S. B. Glavatskikh, and R. Larsson
- Mechanics of a Porous Web Moving Over a Cylindrical Guide Sinan Müftü and M. Cengiz Altan
- The Effect of the Accommodation Coefficient on Slider Air Bearing Simulation

Weidong Huang and David B. Booy

- An Asperity Contact Model for the Slider Air Bearing Weidong Huang, David B. Bogy, and Masayuki Honchi
- 444 Flyability Failures Due to Organic Siloxanes at the Head/Disk Interface Vedantham Raman, Donald Gillis, and Reinhard Wolter
- 450 Mechanism for Subamblent Interfacial Pressures While Polishing With Liquids

Joseph A. Levert, Steven Danyluk, and John Tichy

- The Decomposition Mechanisms and Thermal Stability of ZDOL Lubricant on Hydrogenated Carbon Overcoats Chao-Yuan Chen, Jianjun Wei, Walton Fong, David B. Bogy, and C. Singh Bhatia
- 465 A Study of Nozzle Wear in Abrasive Entrained Water Jetting Environment Madhusarathi Nanduri, David G. Taggart, and Thomas J. Kim

TECHNICAL BRIEFS

- 472 Effect of Surface Roughness in a Narrow Porous Journal Bearing K. Gururajan and J. Prakash
- 475 A Comparison of Flow Fields Predicted by Various Turbulent Lubrication Models With Existing Measurements Xiaojing Wang, Zhiming Zhang, and Meili Sun

DISCUSSIONS

- 478 Operation of Foil Bearings Beyond the Bending Critical Mode, by H. Heshmat-Discussion by I. Green
- 478 Closure, by Hooshang Heshmat
- An Asperity Microcontact Model Incorporating the Transition from Elastic Deformation to Fully Plastic Flow, by Yongwu Zhao, David M. Maietta, and L. Chang-Discussion by Izhak Etsion

(Contents continued on inside back cover)

This journal is printed on acid-free paper, which exceeds the ANSI 239.48-1992 specification for permanence of paper and library materials. ⊕™ \$5% recycled content, including 10% post-consumer fibers.