

UB/TIB Hannover

第7回国際工作機械技術者会議 プログラム/テキスト

1996年11月16日(土)・11月17日(日)

東京国際展示場「東京ビッグサイト」レセプションホール
第18回日本国際工作機械見本市会場

The 7th International Machine Tool Engineers Conference (IMEC) Program & Proceedings

Date: November 16th (Sat.) to 17th (Sun.), 1996

Place: Tokyo International Fair Ground "Tokyo Big Sight"

(18th Japan International Machine Tool Fair Ground)

CONTENTS

1. Outline of the 7th IMEC/Organizing Committee	2
2. Program of the 7th IMEC	5
3. Poster Session : New Technologies of Machine Tool and Manufacturing	7
4. Profile of Chairman, Speakers & Commentators	9
5. Proceedings of the 7th IMEC (Japanese)	31
6. Proceedings of the 7th IMEC (English)	173
6. 1 Innovative Machine Tool Technology	
– New Era for Competitive Manufacturing –	173
Prof. Dr. R. WADA (Setsunan University)	
Dipl.-Ing. H. HAMMER (Fritz Werner)	
6. 2 Technologies of Open Architecture CNC	204
Prof. Dr. K. YAMAZAKI (University of California)	
Dipl.-Ing. E.H. BACH (Siemens)	
Mr. K. ORIHASHI (Yasukawa Electric)	
Mr. S. FUJITA (Mitsubishi Electric)	
6. 3 Manufacturing Technology for High Productivity, Energy Saving and Environmental Protection	245
Mr. T. KONDO (Toyota Motor)	
Prof. Dr. T. ALTAN (Ohio State University)	
Mr. J. VIGNEAU (SNECMA)	
6. 4 Round Table Discussion	288
– Correspondences of Machine Tool Builders to User’s Needs – Technologies of Open Architecture CNC	
Mr. D. NORVELL (Hewlett Packard)	
Mr. M. OSHIDA (Nissan Motor)	
Mr. M. MIYATA (FANUC)	
Mr. Y. HANAOKI (Okuma)	
Manufacturing Technology for High Productivity, Energy Saving and Environmental Protection	
Mr. M. ITO (Kawasaki Heavy Industry)	
Mr. S. UEDA (Matsushita Electric)	
Mr. Y. OTA (Hitachi Seiki)	
Mr. M. TAMAMURA (Matsuura Machinery)	