

INTERNATIONAL CONFERENCE
ON
QUALITY

1996—YOKOHAMA

QUALITY— Key for the 21st Century



October 15-18, 1996

Organized by
Union of Japanese Scientists and Engineers (JUSE)

In Cooperation with
International Academy for Quality, The Operations Research Society of Japan

Supported by
American Society for Quality Control, European Organization for Quality,
Agency of Industrial Science and Technology - MITI, The Association for
Kanagawa Industrial Technology Research Institute, City of Yokohama, Japan
Industrial Management Association, The Japanese Society for Quality Control,
Japanese Standards Association, Reliability Engineering Association of
Japan, Science and Technology Agency

Contents

STREAM A

A-1: Challenge to Market Economy with TQM

- A-1-01 The Latest Trends of Quality Management in Japan (1)
Shimiz, S.(Prof. Emeritus, Nagoya University),
Akao, Y.(Asahi University) Japan
- A-1-02 Creating Delighted Customers (5)
Haller, S. H.(Harold S Haller & Company) U.S.A.
- A-1-03 Product Quality and Price; A New Viewpoint for TQM (9)
Mochimoto, T.(Asahi University) Japan
- A-1-04 Strategic Management by Policy (SMBP) (13)
Osada, H.(Asahi Chemical Industry Co. Ltd.) Japan

A-2: TQM as Strategy of Developing Business

- A-2-01 Re-recognition of Japanese Way of TQM – Beyond ISO 9000 Series
Standards – (21)
Iizuka, Y.(The University of Tokyo) Japan
- A-2-02 The New Two Dimensions of Management with Total Quality (27)
Galgano, A.(Galgano & Associati) Italy
- A-2-03 The Evolution Toward an Overall Quality Related Business Management in
European Industries (33)
Mangelsdorf, D.(Siemens AG Public Communication Networks Group) Germany
- A-2-04 The Impact of Total Quality Management Values and Practices on Quality
Expenditure Behavior (37)
Gilmore, L. H.(The University of South Pacific) Fiji
- A-2-05 Total Quality Management(TQM) in the Russian Industry (43)
Lapidus, V.A.(Priority Centre) Russia
- A-2-06 Quality Management for Global Prosperity (47)
Mehta, J.(TQM International Pvt. Ltd.) India
- A-2-07 Managing Quality in Developing Countries (53)
Moosa, K.(Pakistan Institute of Quality Control) Pakistan
- A-2-08 Quality System as a Base for TQM Development--Yugoslav Road Towards TQM ... (59)
Heleta, M.(Lola Corp.), Stanivukovic, D.(University of Novi Sad)
Majstorovic, V.(University of Belgrade) Yugoslavia

A-3: Integration of Quality Activity as TQM

- A-3-01 Creating a Quality Company – How to Build a Company to the Level of
Deming Prize (67)
Sharma, P. S.(Symbol Technologies, Inc.),
Tsuda, Y.(Rikkyo University) U.S.A.
- A-3-02 R-QF(Ricoh Quality First)Review (73)
Ohmura, Y.(Ricoh Co. Ltd) Japan

- A-3-03 Comparative Study of the QM Elements in the EFQM European Quality Award and Proposed Future ISO 9004 Models (77)
Campbell, I. E.(SULZERmedica) *Switzerland*
- A-3-04 CS and Quality Management Systems for Creating Customer Value (83)
Naganuma, M., Takai, K.(NEC Corporation) *Japan*

A-4: TQM, Toward 21st Century

- A-4-01 Japanese and American Comparisons on Strategic Planning (89)
*Golomski, A. J. W., Becker, W. S.(University of Chicago),
 Weddle, T.(Independent Consultant)* *U.S.A.*
- A-4-02 Quality on the Board of Directors (91)
Bertin, E. J. M.(Firmenich S.A.C.I.) *Argentina*
- A-4-03 The New Strategy of the International Academy for Quality (IAQ) Toward the Year of 2000 (97)
Bester, Y.(Prime Institute) *Israel*
- A-4-04 New Framework for Total Quality Management and Total Management (101)
Seghezzi, D. H.(University of St. Gallen) *Switzerland*
- A-4-05 Business Strategies for the 21st Century and Attractive Quality Creation (105)
Kano, N.(Science University of Tokyo) *Japan*
- A-4-06 In- House Training in Total Quality – A Means for Attaining Market Leadership ... (111)
Sandholm, L.(Sandholm Associates AB) *Sweden*
- A-4-07 Three Management and Team Skills for Continuous Improvement Through Total Participation (117)
Aune, A.(Norwegian University for Science and Technology) *Norway*
- A-4-08 Total Improvement Management (123)
Harrington, J.H.(Ernst & Young LLP) *U.S.A.*

A-5: Society Contribution

- A-5-01 Statistically–Aided Integrated Management Systems – “STAIMS” for the 21st Century (129)
Zaludova, H. A.(QDS Associates and Czech Society for Quality) *Czech Republic*
- A-5-02 On the Relationship of Quality and Employment Security (135)
Ryan, J.(ASQC), Rubinstein, P.S.(Participative Systems Inc.) *U.S.A.*
- A-5-03 Total Quality Culture – Japanese and British Way (141)
Yui, H.(Ryukoku University), Kanji, K. G.(Sheffield Hallam University) *Japan*

STREAM B

B-1: Way of TQM Implementation by Company

- B-1-01 Company – Wide Quality Improvement – TQM Changing with Time and Aim – ... (149)
Hsu, L.P.(Philips Taiwan) *CSQC*
- B-1-02 Quality Management with TQM in Takenaka Corporation (153)
Jido, J.(Takenaka Corporation) *Japan*

B-1-03	The Colors of Quality – A Comparative Study of Cultural Differences and Their Impact to Quality Criteria	(157)
	<i>Wu, H.(The Norwegian Institute of Fisheries and Aquaculture Ltd.)</i>	<i>Norway</i>
B-1-04	SEI Movement in Sankyo Seiki – Engineering Process Innovation and Quality Management of Genesis Work –	(161)
	<i>Oguchi, Y.(Sankyo Seiki Mfg. Co. Ltd.)</i>	<i>Japan</i>
B-1-05	VOSTA System for TQM Implementation Process	(165)
	<i>Henryanto, E.(Indravosta Management Consultants, PT)</i>	<i>Indonesia</i>
B-1-06	Study on Reducing Low Frequency Brake Squeal – From Modal Analysis of Mounting Bracket –	(171)
	<i>Baba, H.(Aisin Seiki Co. Ltd.)</i>	<i>Japan</i>
B-1-07	Application of Quality Methods and Techniques in Automotive Component Industry	(175)
	<i>Sugiyama, T., Iwamoto, N.(Nippondenso Co. Ltd.)</i>	<i>Japan</i>
B-1-08	A Preliminary Study for the Establishment of TQM Scope in Korea	(179)
	<i>Kim, H., Youn, S.(Hong-Ik University)</i>	<i>KSQM</i>
B-1-09	Practice of TQM in SME and Intercompany Teams	(185)
	<i>Kubara, T., Sato, Y.(Tokyo University of Mercantile Marine)</i>	<i>Czech Republic</i>
B-1-10	TQC Activities on the Basis of “HOSHIN KANRI” (Management by Policy)	(191)
	<i>Koyama, K., Aoyama, K., Tamura, K. (NEC Radio & Electronics Ltd.)</i>	<i>Japan</i>
B-1-11	Strategies for Developing Total Quality Management in Industrial Companies	(197)
	<i>Hartz, O.(Technical University of Denmark)</i>	<i>Denmark</i>
B-1-12	Development of an Automated Grinding System for Punch Manufacturing	(203)
	<i>Wakayama, T.(Amada Wasino Co.Ltd.)</i>	<i>Japan</i>
B-1-13	Quality Management in Nippon Steel Corp.	(207)
	<i>Maehara, S.(Nippon Steel Corp.)</i>	<i>Japan</i>
B-1-14	ISO 9002 Implementation for a Small Size Company	(211)
	<i>Lee, K., Chun, Y.(Hong-Ik University), Lee, Y.(Dae Dong Machinery Ind. Co.,Ltd.)</i>	<i>KSQM</i>
B-1-15	The Procurement Management in TQM	(217)
	<i>Takahashi, H.(Chuo University)</i>	<i>Japan</i>
B-1-16	TQM in Practices	(221)
	<i>Cheong, P. L.(PWE Industries Berhad)</i>	<i>Malaysia</i>

B-2: Quality Management in Health Care

B-2-01	An Improved Control Chart Tool for Clinical Quality Control	(227)
	<i>Dechert, J., Case, E. K.(Oklahoma State University)</i>	<i>U.S.A.</i>
B-2-02	An Assessment of the Quality Culture at AKUH	(231)
	<i>Khan, M. N.(The Aga Khan University Hospital)</i>	<i>Pakistan</i>
B-2-05	Cost of Poor Quality: The Impact on Financial Services; Customer Satisfaction, Quality and Cost Reduction	(235)
	<i>Aubrey, A. C.(Juran Institute Inc.)</i>	<i>U.S.A.</i>
B-2-06	Foundation of Total Quality Management Education and Training	(239)
	<i>Wong, L. Y.(Lingnan College)</i>	<i>Hong Kong</i>

B-2-08	The Portability and Validity of the SERVQUAL Scale in Measuring the Quality of Local Public Service Provision	(245)
	<i>Donnelly, M.(University of Strathclyde),</i>	
	<i>Dalrymple, F. J.(University of Stirling)</i>	U.K
B-2-09	Standards and Technical Regulations Legitimize Objectives or Technical Barriers to Trade?	(251)
	<i>Garcia, J. E.(Argentine Association for Quality Control)</i>	Argentina
B-2-10	Documentation for Environmental Management Systems	(255)
	<i>Oliveira, A. M.(Certified Quality Engineer – ASQC)</i>	Brazil
B-2-11	Environmental Quality in Food Industry	(259)
	<i>Musi, L. J.(ILSI Argentina)</i>	Argentina

STREAM C

C-1: Human Resource Management

C-1-01	What Dr. Nishibori Thought and Achieved	(267)
	<i>Kondo, Y.(Prof. Emeritus, Kyoto University)</i>	Japan
C-1-02	Dr. Nishibori's Way of New Product Development	(271)
	<i>Tomioka, H., Yamashita, M.(Japanese Standards Association)</i>	Japan
C-1-03	Dr. Nishibori's Pattern of Problem Solving	(275)
	<i>Kawakita, J.(Kawakita Research Institute)</i>	Japan
C-1-04	Human Motivation – Experiences with a Japanese Training Package	(279)
	<i>Dahlgaard, P. S.(The Aarhus School of Business)</i>	Denmark
C-1-05	Developing Manager – a Key Element of Successful TQM	(283)
	<i>Tsuda, Y.(Rikkyo University)</i>	Japan
C-1-06	Quality Learning: A Continuous Process	(289)
	<i>Kanji, K. G., Yui, H.(Sheffield Hallam University)</i>	U.K
C-1-07	TOYOTA's "New QC Circle Activities"	(293)
	<i>Horiai, M.(Toyota Motor Corporation)</i>	Japan
C-1-08	Total Quality Leadership and Employee Involvement(The TQM Pyramid)	(297)
	<i>Dahlgaard, J. J., Kristensen, K.(The Aarhus School of Business),</i>	
	<i>Kanji, G.(Sheffield Hallam University)</i>	Denmark
C-1-09	Culture in Turmoil	(303)
	<i>Hutchins, D.(David Hutchins International Ltd.)</i>	U.K
C-1-10	Management and Leadership Quality 2000	(309)
	<i>Oberg, A. C.(C.A. Oberg., Leadership Quality Development)</i>	Denmark
C-1-11	From the Hardware and Software to the Humanware of Quality	(315)
	<i>Inda, D., Icaza, P.(Procesos de Transformacion Organizacional)</i>	Mexico
C-1-12	A Union and Management Total Quality Partnership	(319)
	<i>Rubinstein, B. M., Shay, E. M.(Participative Systems Inc.)</i>	U.S.A

C-2: Asia Quality Symposium Special Session

C-2-02	Quality of Life – A Theme for the 21st Century	(327)
	<i>Chung, C.(Chinese Society for Quality Control)</i>	CSQC

- C-2-03 Confidence Intervals on Variance Components in Two Stage Multiple Regression Model (329)
Park, D.(National Fisheries University of Pusan) *KSQM*
- C-2-04 On-Line Real-Time SPC Scheme Using Cusum, Filtering and AIC (333)
Nishina, K.(Nagoya Institute of Technology) *JSQC*

C-3: Education in Industry with its Experience

- C-3-01 Establishment of an Education and Training Scheme for Quality Experts (341)
Higaki, E.(Matsushita Electric Industrial Co. Ltd.) *Japan*
- C-3-02 Total Quality Management: The Rhone-Poulenc Kenya's Experience (345)
Amri, N. S.(The Rhone-Poulenc Kenya Ltd.) *Kenya*
- C-3-03 Simulative Production of Paper Glider for SQC Education (351)
Takahashi, T.(Science University of Tokyo) *Japan*
- C-3-04 A Quality Instruction Model for Vocational Technical Education in Taiwan (357)
Chao, C. (National Changhua University of Education) *CSQC*
- C-3-05 Quality Systems in Higher Education Institutions in Britain (361)
Narasimhan, K.(Bolton Institute) *U.K.*
- C-3-06 Quality of Education Projects in Technical Universities and Highschools in Finland (365)
*Koivula, J. J.(Helsinki Institute of Engineering),
 Koskensilta, A. K.(Hame Polytechnic)* *Finland*
- C-3-07 Investigation on Quality Education at University in Japan (371)
Ootaki, A.(Meiji University), Yoshizawa, T.(Tsukuba University) *Japan*
- C-3-08 Quality Education at Colleges of Technology in Japan (375)
*Shimoda, Y.(Gunma College of Technology),
 Yoshizawa, T.(Tsukuba University)* *Japan*

C-4: TQM - Quality Function Deployment

- C-4-01 A Quality Function Deployment Approach to Welfare Service in a Care Home for Aged People (381)
Yamazaki, M., Shindo, H.(Yamanashi University) *Japan*
- C-4-02 QFD Analysis of Customer Satisfaction in University Education (387)
*Maki, N.(Otaki Junior High School), Nagai, K.(Tamagawa University)
 Akao, Y.(Asahi University)* *Japan*
- C-4-03 Study for Quality Function Deployment and Its Applications (391)
Dayi, Y.(The Southwest Institute of Electronics Technology of China) *China*

STREAM D

D-1: New Product Development

- D-1-01 Reduction of New Model Development Period by Earlier Launching of New Project and Simultaneous Engineering Methodology (401)
Kawai, T.(Toyota Auto Body Co. Ltd.) *Japan*

D-1-02	The Seven Tools for New Product Planning(I) – Proposal –	(403)
	<i>Kanda, N., Maruyama, K.(Seijo Univ.), Konno, T.(Mecs Corp.)</i>	
	<i>Nagasawa, S.(Ritsumeikan Univ.), Ohfuji, T.(Tamagawa Univ.)</i>	
	<i>Okamoto, S.(Tokyo Univ. of Information Sciences)</i>	Japan
D-1-03	Attractive Quality Creation and Cost Awareness	(409)
	<i>Kongsberg, F.(The Aarhus School of Business)</i>	Denmark
D-1-04	Attractive Product Development	(415)
	<i>Kitahara, H.(Fuji Xerox Co. Ltd.)</i>	Japan
D-1-05	TQM Concept of Continuous Improvements Related to Quality Cost Database System	(419)
	<i>Berlin, C.(Saab Ericsson Space)</i>	Sweden
D-1-06	Knowledge– Based System for Integrated Product Design for Quality	(423)
	<i>Majstorovic, D. V.(University of Belgrade)</i>	Yugoslavia
D-1-07	Quality Control in Dome Construction	(427)
	<i>Fukao, Y., Tanno, Y., Miyagawa, H., Sahashi, N.(Takenaka Corporation)</i>	Japan
D-1-08	Quality Function Deployment from Material and Technology Seeds	(431)
	<i>Koura, K.(Asahi Univ.), Ootaki, A.(Meiji Univ.),</i>	
	<i>Oyaizu, M.(Japanese Standards Association)</i>	Japan

D– 2: Reliability and Product Liability

D-2-01	A Recursive Algorithm for Performance Evaluation of an Electric Power Generation System	(439)
	<i>Shih, F.(Ta Hwa Junior College of Technology & Commerce)</i>	CSQC
D-2-02	Establishment of a Method of Inspecting the Degree of Metal Fatigue Damage to Road Decking Member	(445)
	<i>Masuda, R., Kawabe, M.(Maeda Corporation)</i>	Japan
D-2-03	A Neural Network Approach for Forecasting the Dynamic Reliability of Flexible Assembly Systems	(451)
	<i>Chih, W.(National Dong– Hwa University), Huang, K.,</i>	
	<i>Wang, H.(Da– Yeh Institute of Technology)</i>	CSQC
D-2-04	Failure Rate Estimation	(457)
	<i>Hwan, M., Kim, J.(Seoul National University)</i>	KSQM
D-2-05	Product Liability and Product Safety – A Proposal for Creation of a “ Product Safety Guideline ” –	(461)
	<i>Kitagawa, T.(Kyushu University)</i>	Japan
D-2-06	KANSAI’s Approach to the Safety Assessment on Fossil Power Plants	(467)
	<i>Shirai, R.(The Kansai Electric Power Co. Inc.)</i>	Japan
D-2-07	Safe Products Versus Non– Dangerous Products	(473)
	<i>Tanaka, K.(The University of Electro– Communications)</i>	Japan
D-2-08	Actual State of Product Liability in Japan(2)	(477)
	<i>Asao, M.(D&A Systems Corporation)</i>	Japan

D– 3: Improving Quality of Software

D-3-01	Software Process Innovation Methodology for Quality Improvement	(483)
	<i>Honda, K., Sunazuka, T., Miyashita, Y.(NEC Corporation)</i>	Japan

- D-3-02 Systems Quality Evaluation Method with Consideration to the "Customer Consent Level" (489)
Nakura, S., Yoshioka, H., Masaki, K., Yoshida, S.(NTT Data Corporation), Takahashi, T.(Science Univ. of Tokyo) Japan
- D-3-03 The Application of the Quality Analysis Method and Evaluation System in the Development of Basic Software and its Achievement (493)
Mano, T., Honda, N., Sato, T., Koketsu, N.(NEC Corporation) Japan
- D-3-04 Comprehensive Quality Management of Software by Using SWQC & DDW (499)
Shimizu, Y., Makishima, T., Jono, K.(NEC Communication Systems Ltd.) Japan

D-4: Implementing ISO 9000 Series

- D-4-01 Effects of ISO 9000 Series on Quality Systems and Their Performance (507)
Nakajo, T.(Chuo University), Hikida, K., Sanada, F.(Graduate Student, Chuo University) Japan
- D-4-02 The Competitive Advantage of International Standards (511)
Hutchens, Jr. S.(Inchcape Testing Services-Intertek) U.S.A.
- D-4-03 NEC's ISO 9000 Actions and Results (515)
Horigome, T.(NEC Factory Engineering Ltd.), Kobayashi, S., Baba, K.(NEC Tokyo) Japan
- D-4-04 The Joint Ventures of QFD and ISO 9000s for Quality Improvement (521)
Liour, Y.(Da-Yeh Institute of Technology) Chinese Taipei

D-5: Assessment of Quality Activities

- D-5-01 The 7 Creativity Tools for Enhancing TQC and Company Wide Creativity (527)
King, B.(GOAL/QPC) U.S.A.
- D-5-02 Matsushita Group's Quality Evaluation System (Q-Map) (531)
Nagata, J.(Matsushita Electric Industrial Co. Ltd.) Japan
- D-5-03 How to Implement Self-Assessment to Enhance Communication Within an Organization (535)
Akin, B.(Arcelik A.S.) Turkey

STREAM E

E-1: Improving Quality by Statistical Methods

- E-1-01 Re-Engineering Statistical Techniques for Quality and Productivity: An Agro-Manufacturing Adventure (545)
Omate, T. B.(Oarland Inc.) Philippines
- E-1-02 Multiresponse Design of Experiments Based on the Simultaneous Optimization Techniques (551)
Yamada, S.(Tokyo Metropolitan Institute of Technology) Japan
- E-1-03 Evaluation of Quality of Domestic Airline Industry Using Taguchi Loss Function ... (555)
Li, C.(National Taipei Institute of Technology) CSQC

E-1-04	Optimization of Sampling Interval in Inner-Packaging for Color Film	(559)	
	<i>Uozumi, T.(Konica Corporation),</i>		
	<i>Haramura, S., Tanaka, T.(Konica Packaging Co. Ltd.)</i>		<i>Japan</i>
E-1-06	The Promotion of Science SQC in Toyota – A Demonstrative Study on a New SQC Concept and Procedure in the Manufacturing Industry –	(565)	
	<i>Amasaka, K., Kosugi, T., Ohashi, T.(Toyota Motor Corporation)</i>		<i>Japan</i>
E-1-07	Recurrence Prevention of Labor Accident by Using Drama – Analysis Approach ...	(571)	
	<i>Okudaira, M., Yasue, H., Ichikawa, T.(Jidosha Kiki Co. Ltd.),</i>		
	<i>Takahashi, T.(Science Univ. of Tokyo)</i>		<i>Japan</i>
E-1-08	Reduction of Tooling Cost by Using Drama-Design Approach	(577)	
	<i>Fukuda, T., Yasue, H.(Jidosha Kiki Co. Ltd.)</i>		
	<i>Takahashi, T., Fukutome, H.(Science Univ. of Tokyo)</i>		<i>Japan</i>
E-1-09	Process Capability Indices as a Means of Production Management	(583)	
	<i>Collani, V. E.(University Wurzburg)</i>		<i>Germany</i>
E-1-10	Continuous Improvement Methods by Counseling and Abduction	(589)	
	– Theory Survey –		
	<i>Kaneko, R.(NEC Corporation)</i>		<i>Japan</i>
E-1-11	Research on Applying Fuzzy Theory and Reliability to Material Reorder System ...	(593)	
	<i>Pei, W., Ho, H. L.(Chung-Hua Polytechnic Institute),</i>		
	<i>Sha, Y. D.(National Chao-Tung University)</i>		<i>CSQC</i>
E-1-12	Synergies Between Total Quality and Groupware Computing – Virtual Quality and Quality Virtuality	(599)	
	<i>Greene, T. R.(Kwansei Gakuin University)</i>		<i>Japan</i>
E-1-13	Efficiency Loss of the Nonparametric Reliability Estimation under the Proportional Hazards Model of Random Censorship	(605)	
	<i>Cho, Y. G.(Kyungpook National University), Young, J. C.,</i>		
	<i>Cha, Y. J., Lee, M. J.(Andong National University)</i>		<i>KSQM</i>
E-1-14	Prediction of Lifetimes with Fuzzy Set Theory	(607)	
	<i>Koyama, T.(Tokushima Bunri University)</i>		
	<i>Miyamoto, K.(Mitsubishi Electric Corporation)</i>		<i>Japan</i>
E-1-15	The S Control Chart Under Non-Normality	(611)	
	<i>Chou, C., Cheng, P.(National Yunlin Institute of Technology)</i>		<i>CSQC</i>
E-1-16	Improving Dynamic Process Control	(617)	
	<i>Suzuki, T.(The University of Tokyo)</i>		<i>Japan</i>
E-1-17	Utilization of SQC Method for Stamping Engineering	(621)	
	<i>Takano, M.(Nissan Motor Co. Ltd.)</i>		<i>Japan</i>
E-1-18	A Quality Control Method for the Process With Poor Process Capability	(627)	
	<i>Decheng, W., Tao, Y., Ping, W.(Shandong Industry Univ.)</i>		<i>China</i>
E-1-19	A Parameter – Design Method for Optimizing a Vehicle – Speed Sensor Input Circuit	(631)	
	<i>Sugimoto, Y., Suzuki, K., Sugiyama, H., Ueda, Y.(Jatco Corporation)</i>		<i>Japan</i>
E-1-20	Statistical Process Control in CIM: Information Flow and Some Key Implementation Strategies	(637)	
	<i>Park, Y.(Kang Nam University)</i>		<i>KSQM</i>
E-1-21	Advanced P Chart for the Control of Process Defectives Distributed as Beta Binomial Model	(641)	
	<i>Ito, R., Takahashi, T.(Science University of Tokyo)</i>		<i>Japan</i>

- E-1-22 Best Method for Raw Silk Classification and Its Reliability
 – Discussion About the Standards in Practice – (645)
Rongsheng, C., Minkai, L., Linping, Z., Xiaoling, M., Ying, X.
(China National Silk Corp.) China

E-2: Society Cotribution (II)

- E-2-01 Contributions of W. Edwards Deming (653)
Moen, D. R.(API–Detroit) U.S.A.
- E-2-02 Quality in Government (659)
Ragsdell, M. K.(University of Missouri–Rolla) U.S.A.
- E-2-04 Using Quality Management to Prepare UK Universities for the 21st Century (665)
Clayton, M., Barnes, D., Hewitt, F.(Aston University) U.K.

E-3: Quality Information

- E-3-01 Quality Information System (673)
Majumdar, S.(Indian Statistical Institute) India
- E-3-02 A Study of the Emergence of the CALS System in the Korean Automobile Industry (679)
Han, S.(Osan Junior College), Rho, H.(Kyonggi University) KSQM
- E-3-03 Takenaka’s Design Build System by Virtual Collaboration (683)
Muneta, K.(Takenaka Corporation) Japan

Poster Session

Poster F-1

- F-1-01 Creation of External Infrastructure for Quality Management is the
 Necessary Condition in Taking to Global Market (691)
Issaev, I., Okrepilov, V.(Centre of Testing and Certification– St.Petersburg) Russia
- F-1-03 Development of an Automated System to Monitor the Quality of Perinatal
 Care in an Academic Medical Centre (695)
Iqbal, A.(The Aga Khan University Hospital) Pakistan
- F-1-04 TQM to Guide System and Equipment Design – A Healthcare Case Study – (697)
Narayanan, S. R.(Indian Space Research Organisation) India
- F-1-05 Microbial Contamination of Institutional Environments and its Sanitary
 Management (701)
*Komemushi, S., Fujita, T., Nishi, T.(Kinki University), Tomiyoshi, Y.(Kansai
 Rosai Hospital), Nishikawa, A.(Kyouwa Building Service Co. Ltd.)* Japan
- F-1-09 Counter Plan for Globalization of NEC’s Semiconductor Business (705)
Yanagiya, M.(NEC Corporation) Japan
- F-1-10 Quality System of “Blue Sword” – Assurance for market – (709)
Zeng, Q., Yao, Z., Li, W.(Sichuan Blue Sword Group Co.) China
- F-1-11 Customer Satisfaction: The Only Effective Competitive Strategy (711)
Bagchi, K. P.(The George Washington University) U.S.A.
- F-1-13 Image of TQM Activity (717)
Iseki, K.(NEC Factory Engineering Ltd.), Murakami, N.(NEC Corporation) Japan

- F-1-14 The Spring for China's Quality Undertakings Arrives with the Country
Moving Rapidly Towards Market Economy (721)
Meifen, Y.(China Quality Control Association) *China*
- F-1-15 TQM and Small Business (725)
Lin, W.(Joico Laboratory International) *U.S.A.*
- F-1-16 Total Control Methodology(TCM): Integration of Isolated Quality Tools for
an Effective Quality Control and Improvement System (727)
Kwok, K. Y. K., Tummala, R. V. M.(City University of Hong Kong) *Hong Kong*
- F-1-17 In Search of Modelizing TQM (733)
Abe, T.(ATC) *France*
- F-1-18 Challenge to Reform Service Quality and the Progress of Customer Satisfaction ... (739)
Motohashi, A.(NEC Field Service Ltd.) *Japan*
- F-1-20 Using Cross- Functional Teams to Improve Service Delivery Processes in
Veterinary Teaching Hospitals (743)
Yong, H. G.(Singapore Productivity & Standards Board) *Singapore*
- F-1-21 Promotion of Intelligent Operation of Power System (747)
Sogawa, J.(The Kansai Electric Power Co., Inc.) *Japan*
- F-1-23 Measurements and Survey on Service Quality in Banking (753)
*Kafol, L. (Institute for Quality of Services and Human
Communication), Gale, D.(Nova Ljubjanka Bank d.d.)* *Slovenia*
- F-1-24 The Application of Quality Function Deployment(QFD) to Design a Course
in Total Quality Management(TQM) at The University of Michigan College
of Engineering (757)
Mazur, H. G.(QFD Institute) *U.S.A.*

Poster F-2

- F-2-01 Quality Assurance in Procurement of Overseas Components and Materials in NEC..(765)
Saka, Y., Oshima, Y., Tanehashi, M.(NEC Corporation) *Japan*
- F-2-02 Effective Implementation of Statistical Techniques for CLAUSE 4.20: ISO 9001 ... (769)
Roy, S.(Confederation of Indian Industry (CII)) *India*
- F-2-03 Pursuing Self-Improving Quality System (775)
Fei, Q.(China Quality Control Association)
Bo, W.(Graduate School Academia Sinica) *China*
- F-2-05 The Implementation of ISO 9000 in Taiwan's Textile Industry (779)
Huang, C.(National Taipei Institute of Technology)
Chuter, J. A.(Wrenbury Associates), Kilduff, P.(University of Leeds) *CSQC*
- F-2-06 Historical Sketch of JUSE's ISO9000s Certification/Registration and Training (783)
*Okubo, A., Kamikubo, H., Tateyama, Y.(Union of Japanese Scientists
and Engineers)* *Japan*
- F-2-08 How to Write Programs Easy to Use (789)
Kobayashi, R.(Rikkyo University) *Japan*
- F-2-10 Quality Metrics of the Reusable Component (793)
*Hirose, H., Okuhara, M.(Science Univ. of Tokyo Suwa College),
Kikumoro, M., Watanabe, K.(Japan Novel Corporation)* *Japan*
- F-2-11 Combining CMM with ISO 9000 to Improve Software Capability and Quality (799)
Kuo, J. Y., Lai, S. T.(Chunghwa Telecom Co., Ltd.) *Chinese Taipei*

F-2-12	Quality Control for Public Switching System Development	(805)
	<i>Asakawa, H.(NEC Corporation)</i>	<i>Japan</i>
F-2-13	Change Detection of Mean and Variance of Normal Population	(809)
	<i>Seki, Y., Hashimoto, T.(Gunma University)</i>	<i>Japan</i>
F-2-15	Optimal Design of S Control Chart Using Taguchi's Loss Function	(813)
	<i>Yang, S.(National Chengchi University)</i>	<i>Chinese Taipei</i>
F-2-17	Selection of Multiple Repetative Group Sampling Plan Using Producer's and Consumer's Quality Levels	(819)
	<i>Suresh, K. K.(Bharathiar University)</i>	<i>India</i>
F-2-18	Discomfort Caused By Sudden Increases in the Illuminance for Dark Adapted Eyes and Quality	(823)
	<i>Akizuki, Y., Noguchi, H., Sakaguchi, T.(Matsushita Electric Works Ltd.), Nishi, T.(Okayama Shoka University)</i>	<i>Japan</i>
F-2-19	A Software Metrics Approach for Improving Software Quality	(827)
	<i>Lai, S.(Chunghwa Telecom Co. Ltd.), Yang, C.(National Taiwan Institute of Technology)</i>	<i>Chinese Taipei</i>
F-2-20	Consumer's Attitude Toward Environment – Conscious Goods : A Case Study for a Vehicle –	(833)
	<i>Okamoto, S., Hishiki, C.(Tokyo Univ. of Information Sciences), Israngkura, A.(Chiang Mai University)</i>	<i>Japan</i>
F-2-21	Takenaka's Approach to Global Environmental Problems	(837)
	<i>Ishikawa, K.(Takenaka Corporation)</i>	<i>Japan</i>
F-2-22	Study of Organizations for Effective Product Assessment and Environmental Quality Control to Cope with Environmental Laws	(843)
	<i>Kubokawa, S.(Josai University)</i>	<i>Japan</i>
F-2-23	The Building Up the Environmental Management System for the International Standards	(849)
	<i>Saito, I.(NEC Tohoku, Ltd.)</i>	<i>Japan</i>
F-2-24	Safety Standard and Product Safety System with Risk Analysis	(853)
	<i>Shinomiya, E., Ogawa, M.(NEC Radio & Electronics Ltd.)</i>	<i>Japan</i>

Poster F-3

F-3-01	The Seven Tools for New Product Planning(II) – Details –	(861)
	<i>Nagasawa, S.(Ritsumeikan Univ.), Kanda, N., Maruyama, K.(Seijo Univ.), Ohfuji, T.(Tamagawa Univ.), Okamoto, S.(Tokyo Univ. of Information Sciences), Konno, T.(Mecs Corporation)</i>	<i>Japan</i>
F-3-02	The Seven Tools for New Product Planning(III) – Application –	(867)
	<i>Maruyama, K., Kanda, N.(Seijo University), Konno, T.(Mecs Corp.), Nagasawa, S.(Ritsumeikan Univ.), Ofuji, T.(Tamagawa Univ.), Okamoto, S.(Tokyo Univ. of Information Sciences)</i>	<i>Japan</i>
F-3-04	Three Parameters for Assessing Quality Assurance Systems	(873)
	– Preventing Problems in New Project Development – <i>Oshimura, S.(Joubu University)</i>	<i>Japan</i>
F-3-05	Nuclear Power Plant Piping 3D- CAD System: INPULS	(877)
	<i>Sugawara, H., Nagasaki, M., Tamura, T.(Ishikawajima–Harima Heavy Industries Co. Ltd.)</i>	<i>Japan</i>

F-3-06	The Efficiency of Systems According to the Logic of TPM(Total Productive Maintenance) Involvement	(883)
	<i>Gibertoni, M.(Studio Base Group)</i>	<i>Italy</i>
F-3-07	QC Group is a Creator of Social and Economic Benefits	(889)
	<i>Fang, T.(Mianyang Quality Management Association)</i>	<i>China</i>
F-3-08	Problem Solving – The QC Circle Approach Utilizing Quality Control Reports	(893)
	<i>Bardago, B.S.(NEC Technologies Philippines Inc.)</i>	<i>Philippines</i>
F-3-09	The Reduction of Defects in CKD (2 Step) Production	(897)
	<i>Guo, Z.(Tianjin NEC Electronics & Communications Industry Co., Ltd.)</i>	<i>China</i>
F-3-10	Quality Improvement Activity Achieved with the Energy of All the Members	(901)
	<i>Ishihara, M., Watanabe, T., Sugawara, M., Nishiwaki, Y., Ito, T., Igarashi, K.(NEC Yamagata Ltd.)</i>	<i>Japan</i>
F-3-11	Decreasing the Rate of Particle Generation of Washing Machine	(905)
	<i>Duan, Q., Wu, X.(Shougang NEC Electronics Co. Ltd.)</i>	<i>China</i>
F-3-12	New Dimensions of Leadership Behavior and QC Circle Leaders' Temperament	(909)
	<i>Izui, T., Miyashita, F., Mori, K.(Kansai University)</i>	<i>Japan</i>
F-3-14	Improvement of the Power Distribution Reliability	(915)
	<i>Kondo, S.(The Kansai Electric Power Co. Inc.)</i>	<i>Japan</i>
F-3-17	A New Reliability Modeling of a Redundant Structure	(919)
	<i>Lim, H. J.(Electronics and Telecommunications Research Institute)</i>	<i>KSQM</i>
F-3-18	Effective Failure Analysis by X-ray CT to Solve and to Prevent Quality Problems	(923)
	<i>Naganuma, M., Ihara, Y., Tanigawa, H., Kono, E.(NEC Corporation)</i>	<i>Japan</i>
F-3-19	The Progress and Activities of JJN In 6 Years	(927)
	<i>Sekiguchi, K., Heishi, Y., Joukaji, Y., Takano, E., Kitagawa, T. Enari, M., Oyabu, J., Hanamura, A., Goto, T., Matsumoto, A. (Konica Corporation)</i>	<i>Japan</i>
F-3-20	Studies on Basic Philosophy Methodology and Achievement of Dr. Nishibori (Part2)	(929)
	<i>Ishii, E., Kudo, Y.(Japanese Standards Association)</i>	<i>Japan</i>
F-3-21	Employment Security and Quality Control – How Dr. Nishibori Influenced My Thinking	(933)
	<i>Rubinstein, P. S.(Participative Systems Inc.)</i>	<i>U.S.A.</i>
F-3-22	Dr. Nishibori's Way of Statistical Quality Control – Reexamining the Basis of Quality Control –	(937)
	<i>Sakamoto, S., Ohtsuka, K.(Japanese Standards Association)</i>	<i>Japan</i>
F-3-23	Progress of Kaizen Activities by SQC Team	(941)
	<i>Nakamitsu, A.(Konica Corporation)</i>	<i>Japan</i>
F-3-24	Quality Education at Corporation in Japan	(947)
	<i>Tsubaki, M.(The Univ. of Electro- Communications), Yoshizawa, T. (Univ. of Tsukuba), Shimoyamada, K.(Komatsu Career Creation Ltd.)</i>	<i>Japan</i>

Poster F-4

F-4-01	TQM in Practices of Matsushita Electronic Components Co.Ltd.	(955)
	<i>Ooka, T.(Matsushita Consulting Co. Ltd.)</i>	<i>Japan</i>

F-4-02	Hibernia Development Project Achieving World Class Quality in the Offshore Petroleum Industry	(961)
	<i>Richmond, J. W.(Mobil Technology Company)</i>	<i>U.S.A.</i>
F-4-03	TQM Promotion in Practice at Yaskawa Electric	(965)
	<i>Tojo, T.(Yaskawa Electric Corporation)</i>	<i>Japan</i>
F-4-04	Improving Quality Together at NEC Australia	(969)
	<i>Ring, J.(NEC Australia)</i>	<i>Australia</i>
F-4-05	TQM at Tokyo Electric Power Company	(973)
	<i>Saeki, K.(The Tokyo Electric Power Company Inc.)</i>	<i>Japan</i>
F-4-09	The Improving PABX Design Quality by Process Control	(979)
	<i>Shimomura, K., Korehisa, M.(NEC Corporation)</i>	<i>Japan</i>
F-4-10	Quality-up Activity for Fine Pitch QFP Lead Dimension	(983)
	<i>Okutsu, F.(NEC Corporation)</i>	<i>Japan</i>
F-4-11	Sample Preparation for Electron Beam Testing with Reactive Ion Etching	(985)
	<i>Numajiri, T., Suzuki, S., Omata, T., Sanada, M., Kato, M.</i> <i>(NEC Corporation), Yoshida, N., Tsujita, Y.(Nippon Scientific Co. Ltd.)</i>	<i>Japan</i>
F-4-12	Reduction of Trouble Lots by New Countermeasure System	(989)
	<i>Kawazoe, A.(NEC Corporation)</i>	<i>Japan</i>
F-4-19	Six Sigma Quality Approach – Indian Case Examples	(993)
	<i>Rajesh, J.(Consultant), Ijari, S., Chakravarthy, M. M.(Indian</i> <i>Aluminium Co. Ltd.)</i>	<i>India</i>
F-4-20	Restructuring Quality Control System : Introdcuton of Information System	(997)
	<i>Yanagizawa, A., Nakazawa, S.(NEC Tohoku, Ltd.)</i>	<i>Japan</i>
F-4-21	Reliability Improvement of Body Assembly Equipment	(1001)
	<i>Takeda, S.(Nissan Motor Co. Ltd.)</i>	<i>Japan</i>
F-4-22	Progress of “ An Analyzing Game of Manufacturing Process ” in QC Seminar	(1005)
	<i>Nishi, T.(Okayama Shoka Univ.), Sakamoto, Y.(Osaka College),</i> <i>Ito, T.(Osaka Chamber of Commerce and Industry),</i> <i>Takeuchi, K.(Kansai Univ.), Asao, M.(D & A Systems Corp.)</i>	<i>Japan</i>
F-4-23	Deployment of the CS and QM Education for Design Engineers in NEC	(1009)
	<i>Masuda, A.(NEC Corporation)</i>	<i>Japan</i>
F-4-24	TQC Activities Promotion Among Suppliers	(1013)
	<i>Kurata, H.(Aisin Seiki Co. Ltd.)</i>	<i>Japan</i>
F-4-25	Recent Advances in Multivariate Quality Control Procecdures	(1017)
	<i>Hayter, T.(Georgia Institute of Technology)</i>	<i>U.S.A.</i>

Author Index

Author Index	(1023)
--------------------	--------