TABLE OF CONTENTS

Convergence - Past and Future .................................................................................................................. 1
Trevor O. Jones, Founder of Convergence
Libbey-Owens-Ford Co

EMISSIONS

92C001 Cleaning Up the Automotive Engine - Retrospect and Prospect .............................................. 5
Charles A. Amann
KAB Engineering

92C002 Diagnostics for Vehicle Electronics - Present and Future ......................................................... 11
Kazuo Kobayashi, Naoki Hiwa, Kazuo Nii, and Tatsuji Ikeda
Mazda Motor Corp.

92C003 Methods for Robust Systems Designs in Engine Emissions Electronics .............................. 23
Dennis Bogden, Shawn Burns, and John Jackson
General Motors Corp.

92C004 An Advanced Controller for Orbital Direct Injected Two-Cycle Engines ............................. 33
Robert W. Deutsch
Motorola AIEG
Peter W. Simons and Mike Southern
Orbital Engine Co.

92C005 Automotive Electronic Implications of OBD II ........................................................................... 41
William J. Rodda and John L. Kastura
Delco Electronics Corp.
Stephen T. Mahan
General Motors Corp.

92C020 Flexible Fuel Vehicles - Environmental Aspects and Technical Solutions ........................... 49
Michael Siedentop
Siemens Automotive SA

92C021 Technical Trends and Perspectives of Electronic Devices for Engine Control Systems ........ 59
Hajime Sasaki, Shigeki Matsue, and Yukio Maehashi
NEC Corp.

92C005 Microcontroller Technology Enhancements to Meet Ever-Increasing Engine Control Requirements .................................................................................................................. 67
Lee S. Davidson and Robert M. Kowalczyk
Intel Corp.
SAFETY & SECURITY: “The Challenge”

92C012 Global Outlook of Safety and Security Systems in Passenger Cars and Light Trucks .................................................. 71
Harry W. Mathews, Jr.
Arthur D. Little

92C013 The Direction of the Future Automotive Safety Technology ........................................... 95
Yoshimi Furukawa
Honda R&D Co., Ltd.

92C014 Increasing the Safe Driving Envelope - ABS, Traction Control and Beyond .................. 103
David R. McLellan, Joseph P. Ryan, Edmund S. Browalski,
and John W. Heinricy
General Motors Corp.

92C015 Requirements for Customer Benefits and System Safety of Chassis Control Systems .......................................................... 125
Henning Wallentowitz, Rudolf Mueller, Juergen Werner,
and Holger Jeebe
BMW Technik GmbH

Richard Galitz
Motorola, Inc.

SAFETY & SECURITY: “The Vision”

92C051 Making the Vision Work - Technology Transfer at TRW ............................................. 143
Peter Staudhammer
TRW Center for Automotive Technology
Gerald J. DeSantis
TRW Transportation Electronics Division

92C053 Security Systems Design and Sensor Strategies ......................................................... 149
P. Michael Marks, Glenn S. Forshee, and David A. Pruett
Chrysler Corp.

92C054 Airbag Control Modules - Performance and Reliability ............................................. 155
Dietrich Bergfried, Werner Nitschke, and Martin Rutz
Robert Bosch GmbH

92C055 Diagnosis of Safety System Faults ................................................................. 163
Robert J. Novak
Chrysler Corp.
ELECTRIC VEHICLE

92C024 Developing the Greatest Uncertainty - The EV Market ......................................................... 171
  John R. Dabels
  GM Technical Center

92C025 The New R & D ......................................................................................................................... 179
  William G. Ouchi
  University of California, Los Angeles

92C036 International Battery Technology Overview .............................................................................. 189
  Matthew A. Dzięciuch
  Ford Motor Co.

92C037 Advancements in Electric Propulsion Systems at BMW ............................................................... 197
  Andreas Goubeau, Klaus Scheuerer, and Stefan Juraschek
  BMW Technik GmbH

92C038 Semiconductor Technologies for Electric Vehicles ........................................................................ 203
  Jeff Baum, Ken Berringer, Randy Frank, Tom Huettli, and Richard Valentine
  Motorola Semiconductor Products Sector

92C039 Feasibility Study of Super Quick Charging System ..................................................................... 211
  Shoji Tange and Masato Fukino
  Nissan Motor Co., Ltd.
  Takahiko Yamamoto
  Tokyo Electric Power Co.

92C040 Recent Developments in Lead-Acid and Ni-Cd Batteries for EVs ............................................. 221
  Masaharu Tsubota
  Japan Storage Battery Co., Ltd.