

CONTENTS

I. INTRODUCTION

1 Introduction to the IEA Advanced Fuel Cells Programme 1 -1 *B. Höhlein:*
Introduction to Annex X: 'Fuel Cells for Transportation' 1 -3

II. FUEL CELL ELECTRICAL VEHICLES

2 *F. Gossen, J. w: Bjennann:*

Comparison of fuel cell systems and other future powertrains concerning 2 -1
energy efficiency

3 *A. Wjartalla, St. pjschjnger:*

Future Development Trends for Internal Combustion Engines 3 -1

4 *R. Matthe:*

Electric vehicles powered by fuel cell at GM/Opel- a global project 4- 1

5 *P. Schmitz, B. Bates, R.I. Sjms:*

Ford's fuel cell activities 5- 1

6 *J. Grosse:*

PEM-Fuel Cells 6 -1

7 *A. König:*

CAPRI -Project 7 -1

8 *G. Frjedlmejer, J. Frjedrjch, F. Panjk, W. Wejss:*

First Experiences with Fuel Cell Demonstration Vehicles 8- 1

9 *W. Schütz:*

Hydrogen storage in carbon nano-fibers 9 -1

10 *A. Röder:*

Fuel cell cars and platinum-group metals -Influence on the Life Cycle 10- 1
Balance

11 *R.T.M. Smokers, S. Mourad, E. v.d. Tillaart, D. Schmal:*

Assessment of the energy consumption of conventional and fuel cell 11 -1
passenger cars

12 *R.T.M. Smokers, S. Mourad, E. v.d. Tillaart, D. Schmal:*

Assessment of the energy consumption of urban buses with conventional 12 -1
and fuel cell power trains

13 *D. Schmal:*

Fuel cells in Water Transportation 13- 1

III. FUEL SUPPLY SYSTEMS

14 A. Huber, M. Altmann:

Hydrogen production costs for fuel cell vehicle applications 14- 1

15 M. Edel:

Fuel Supply Systems -Methanol 15 -1

16 St. Unnasch:

Local fuel cycle emissions from fuel cell powered vehicles 16 -1

IV. INTEGRATED SYSTEMS ANALYSIS

17 R. Kolke:

Fuel Cells in Transport and in Stationary Applications 17 -1

18 G. Erdmann, M. Grahl:

Competitiveness of fuel cell electric vehicles 18 -1

19 G. Erdmann, M. Grahl, A. Röder:

Fuel Chain Efficiencies 19 -1

20 P. Ekdunge, M. Raberg-Hellsing:

Analysis of the environmental impact of fuel cell vehicles 20 -1

21 M. Walbeck, U. Birnbaum:

Economic Efficiency and Market Introduction of Fuel Cell Vehicles 21 -1

22 G. Erdmann, M. Grahl:

Macroeconomics of fuel cell electrical vehicles 22 -1

V. PERSPECTIVES

23 K. E. Noreikat:

Future fuel cell development 23 -1

24 B. Höhlein, P. Biedermann, Th. Grube, R. Menzer:

Comparison of studies fuel cell powered vehicle propulsion systems 24 -1

VI. LITERATURE

25 M. Grahl:

Literature 25 -1