

Preface	2
1 Examples of Success	4
1.1 JuMOVE 2: Improved DMFC system.....	6
1.2 20 kW SOFC plant: set-up and functional test	10
1.3 Operating of an autothermal reformer with conventional fuels	14
2 Education and training	22
2.1 Fuel cell training and demonstration centre.....	24
2.2 Staff teaching at universities	28
3 Scientific and Technical Reports	32
3.1 Key topic: polymer electrolyte fuel cells	34
3.2 Key topic: solid oxide fuel cells.....	59
3.3 Key topic: fuel processing systems	76
3.4 Cross-cutting topic: process and systems analysis	84
3.5 Cross cutting topic: analysis.....	88
3.6 Cross-cutting topic: quality management	94
4 Selected R&D Projects	98
4.1 Market study for DMFC applications in the kW class	100
4.2 ZeuS - the SOFC for on-board power supply in cars	105
4.3 Mixture formation in autothermal diesel reformers	111
4.4 Process analysis of future CO ₂ -free membrane power plants.....	116
5 Outlook for Future R&D Projects	124
5.1 Physicochemical fuel cell laboratory	126
5.2 Systems with high-temperature polymer electrolyte fuel cells.....	129
5.3 Commercialization of DMFC systems in the kW class	135
6 Facts and Figures	140
6.1 Institute of Energy Research – Fuel Cells (IEF-3)	142
6.2 Overview of department competences	144
6.3 Publications, technology transfer and resources.....	147
6.4 Committee work	149
6.5 Contributions to trade fairs and exhibitions	151
6.6 How to get there	154
6.7 List of abbreviations	157