Programme of the Final Workshop v

CONCEPTUAL APPROACHES TO THE SUPPORT OF INDUSTRIAL RESEARCH AND DEVELOPMENT IN SLOVENIA

1. National Research Programme Guidelines for 1994 1 Rado Bohinc, Minister of Science and Technology of the Republic of Slovenia

 Technology Demand of the Industry and Technology Transfer in Slovenia 13
Günter H. Walter, Uwe Gundrum, Frieder Meyer-Krahmer Fraunhofer Institute for Systems and Innovation Research (FhG/ISI), Karlsruhe

3. Co-Report to the Theme : The Demand for New Technology and Technology Transfer (in Slovenia) 29 Igor Pompe, Iskra IEZE Holding d.d.o.

4. Integrated Technology Transfer -Models and Instruments for Slovenia 43 Frieder Meyer-Krahmer, Günter H. Walter, Uwe Gundrum, FhG/ISI, Karlsruhe

5. Slovenian Comments 57Stane Pejovnik, National Institute of Chemistry

6. Organisation of R & D Policy in Hungary 71E. Pungor, OMFB / National Committee for Technological Development, Budapest

7. Revitalisation of Enterprises, The Role of R & D 81Rado Faleskini, Institute for Economic Research and Ministry of Economic Affairs of the Republic of Slovenia

8. Cooperation with Eastern Europe 105(Text: Science and Technology Policy in the service of a Greater Europe / G e r m a n y)Michael Szeplabi, Federal Ministry for Research and Technology of the Federal Republic of Germany

9. Slovenia's R & D, Competitiveness and Development 111 Lojze Socan, Mission of the Republic of Slovenia to the European Union, Brussels

10. Resume 121Milos Komac, Ministry of Science and Technology of the Republic of Slovenia