Record Nr. UNINA9910957260403321 **Titolo** Computing the future: a broader agenda for computer science and engineering / / Juris Hartmanis and Herbert Lin, editors : Committee to Assess the Scope and Direction of Computer Science and Technology. Computer Science and Telecommunications Board, Commission on Physical Sciences, Mathematics, and Applications, National Research Council Pubbl/distr/stampa Washington, D.C., : National Academy Press, 1992 **ISBN** 9786610196197 9781280196195 128019619X 9780309584609 0309584604 9780585120706 0585120706 Edizione [1st ed.] Descrizione fisica 1 online resource (286 p.) Altri autori (Persone) HartmanisJuris LinHerbert Disciplina 004/.0973 Soggetti Computer science Engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto COMPUTING THE FUTURE -- Copyright -- Preface -- Contents --Executive Summary -- THE BACKDROP -- JUDGMENTS AND PRIORITIES -- RECOMMENDATIONS (A SUMMARY) -- To Federal Policy Makers Regarding Research -- To Universities Regarding Research -- To Federal Policy Makers Regarding Education -- To Universities Regarding Education -- CONCLUSIONS -- NOTE -- PART I -- 1 Computing-

Significance, Status, Challenges -- COMPUTING IN SOCIETY -- SCOPE AND PURPOSE OF THIS REPORT -- COMPUTER SCIENCE AND ENGINEERING -- CONTRIBUTIONS OF CS& -- E TO COMPUTING PRACTICE -- COMPUTINGS AS A TWO-EDGED SWORD -- THE RELATIONSHIP BETWEEN THE FEDERAL GOVERNMENT AND CS& -- E

RESEARCH -- THE RELATIONSHIP BETWEEN CS& -- E AND THE COMPUTER INDUSTRY -- THE CHANGING ENVIRONMENT FOR ACADEMIC CS& -- E -- Changes in the Computer Industry --Structural Changes in Academic CS& -- E -- Changes in the University Environment -- SUMMARY AND CONCLUSIONS -- NOTE -- 2 Looking to the Future of CS& -- E -- BROADENING THE FIELD -- A HISTORICAL PERSPECTIVE -- RESEARCH OPPORTUNITIES IN BROADENING -- A BROADER RESEARCH AGENDA-SOME ILLUSTRATIONS -- Earth Sciences and the Environment -- Computational Biology --Commercial Computing -- Model Management and Decision Support --Easily Usable Software -- Software Development Metrics and Modeling -- Technology for Interoperation -- Collaborative Work -- The Electronic Library -- Input -- Retrieval -- Presentation -- Performance -- BROADENING EDUCATIONAL HORIZONS IN CS& -- E -- A SPECIAL ROLE FOR UNIVERSITY-INDUSTRY-COMMERCE INTERACTION --PREREQUISITES FOR BROADENING -- SUMMARY AND CONCLUSIONS --NOTES -- 3 A Core CS& -- E Research Agenda for the Future --PROCESSOR CAPABILITIES AND MULTIPLE-PROCESSOR SYSTEMS --DATA COMMUNICATIONS AND NETWORKING -- SOFTWARE ENGINEERING -- Reengineering of Existing Software -- Testing. INFORMATION STORAGE AND MANAGEMENT -- RELIABILITY -- USER INTERFACES -- SUMMARY AND CONCLUSIONS -- NOTES -- 4 Education in CS& -- E -- UNDERGRADUATE EDUCATION IN CS& -- E --Undergraduate Education for CS& -- E Majors -- Rigor and Clarity -- Mathematics and Formalism -- Breadth -- The Limits of a Four-Year Program -- Undergraduate Service Education -- THE MASTER'S DEGREE IN CS& -- E -- THE PH.D. DEGREE IN CS& -- E -- EMPLOYMENT EXPECTATIONS FOR HOLDERS OF CS& -- E DEGREES --CONTINUING EDUCATION -- PRECOLLEGE CS& amp -- E EDUCATION --SUMMARY AND CONCLUSIONS -- NOTES -- 5 Recommendations --OVERALL PRIORITIES -- Priority 1: Sustain the CS& -- E Core --Priority 2: Broaden the Field -- Priority 3: Improve Undergraduate Education -- RECOMMENDATIONS REGARDING RESEARCH -- To Federal Policy Makers -- To Universities -- RECOMMENDATIONS REGARDING EDUCATION -- To Federal Policy Makers -- To Universities --Additional Studies -- CONCLUSIONS -- NOTES -- PART II -- 6 What is Computer Science and Engineering? -- COMPUTER SCIENCE AND ENGINEERING -- ABSTRACTIONS IN COMPUTER SYSTEMS -- SELECTED ACCOMPLISHMENTS -- Systems and Architectures -- Microelectronics -- Processor and Memory Design -- Operating Systems -- Data Communications and Networking -- Database Systems --Programming Languages, Compilers, and Software Engineering --Programming Languages -- Compilers -- Software Engineering --Algorithms and Computational Complexity -- Algorithms Everywhere -- The Study of Algorithms -- Computational Complexity -- Artificial Intelligence -- Impact on Society -- Impact on Scientific Thought --The Future of AI -- Computer Graphics and User Interfaces -- Graphics -- WIMP Interfaces -- A Bit of History -- Scientific and Engineering Visualization -- Touch, Sound, Gestures -- Intellectual Challenges --SYNERGY LEADING TO INNOVATIONS AND RAPID PROGRESS. INTELLECTUAL AND STRUCTURAL CHARACTERISTICS OF CS& -- E AS A DISCIPLINE -- NOTES -- 7 Institutional Infrastructure of Academic CS& -- E -- FEDERAL AGENCIES FUNDING COMPUTER SCIENCE AND ENGINEERING -- Department of Defense -- National Science Foundation -- NSF Supercomputer Centers -- NSFNET -- Science and Technology Centers -- National Aeronautics and Space Administration -- Department of Energy -- Other Federal Agencies -- National Institutes of Health -- National Institute of Standards and Technology

-- PRIVATE NONGOVERNMENTAL ORGANIZATIONS -- Universities -- Professional Organizations -- NOTES -- 8 Human Resources -- BACCALAUREATE AND POST-BACCALAUREATE DEGREE PRODUCTION -- COMPOSITION OF ACADEMIC CS& -- E -- Representation of Women and Minorities -- Involvement of Foreign Students -- Youth and Rapid Growth of Computer Science and Engineering -- NOTES -- APPENDIX -- CONTRIBUTORS TO COMPUTING THE FUTURE -- INDEX.