

1. Record Nr.	UNINA9910451902203321
Titolo	Software, growth, and the future of the U.S. economy [[electronic resource]] : report of a symposium // Dale W. Jorgenson and Charles W. Wessner, editors ; Committee on Software, Growth, and the Future of the U.S. Economy, Committee on Measuring and Sustaining the New Economy, Board of Science, Technology, and Economic Policy, Policy and Global Affairs, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2006
ISBN	1-280-56752-X 9786610567522 0-309-65310-X
Descrizione fisica	1 online resource (226 p.)
Altri autori (Persone)	JorgensonDale W <1933-> (Dale Weldeau) WessnerCharles W
Disciplina	338
Soggetti	Technological innovations - Economic aspects - United States Computer programs - Economic aspects - United States Economic development Electronic books. United States Economic conditions 21st century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Publication from: National Academies Press website.
Nota di bibliografia	Includes bibliographical references (p. 194-203).
Nota di contenuto	""Front Matter""; ""Contents""; ""Preface""; ""I INTRODUCTION""; ""Software and the New Economy""; ""II PROCEEDINGS""; ""Introduction--Dale W. Jorgenson""; ""The Economics of Software--William J. Raduchel""; ""Panel I The Role of Software What Does Software Do?""; ""Panel II How Do We Make Software and Why Is It Unique?""; ""Panel III a€? Software Measurement What Do We Track Today?""; ""Panel IV Moving Offshore: The Software Labor Force and the U.S. Economy""; ""Panel V Participants Roundtable Where Do We Go from Here? Policy Issues?"" ""Concluding Remarks--Dale W. Jorgenson""""III RESEARCH PAPER""; ""The Economics of Software: Technology, Processes, and Policy Issues--William J. Raduchel""; ""IV APPENDIXES""; ""Appendix A

Biographies of Speakers"; "Appendix B Participants List"; "Appendix C Selected Bibliography on Measuring and Sustaining the New Economy"
