TitoloDeconstructing the Computer [[electronic resource]] : Report of a Symposium // Dale W. Jorgenson and Charles W. Wessner, editors ; Committee on Deconstructing the Computer, Committee on Measuring and Sustaining the New Economy, Board on Science, Technology, and Economic Policy, Policy and Global Affairs, National Research CouncilPubbl/distr/stampaWashington, DC, : National Academies Press, c2005ISBN0-309-18136-4 1-280-26271-0 9786610262717 0-309-53320-1Descrizione fisica1 online resource (181 p.)Altri autori (Persone)JorgensonDale W <1933-> (Dale Weldeau) WessnerCharles WDisciplina338.4/7004SoggettiInformation technology - Economic aspects - United States Tachenteries Line unities - Economic aspects - United States	
ISBN0-309-18136-4 1-280-26271-0 9786610262717 0-309-53320-1Descrizione fisica1 online resource (181 p.)Altri autori (Persone)JorgensonDale W <1933-> (Dale Weldeau) WessnerCharles WDisciplina338.4/7004SoggettiInformation technology - Economic aspects - United States	
1-280-26271-0 9786610262717 0-309-53320-1Descrizione fisica1 online resource (181 p.)Altri autori (Persone)JorgensonDale W <1933-> (Dale Weldeau) WessnerCharles WDisciplina338.4/7004SoggettiInformation technology - Economic aspects - United States	
Altri autori (Persone)JorgensonDale W <1933-> (Dale Weldeau) WessnerCharles WDisciplina338.4/7004SoggettiInformation technology - Economic aspects - United States	
WessnerCharles W   Disciplina 338.4/7004   Soggetti Information technology - Economic aspects - United States	
Soggetti Information technology - Economic aspects - United States	
•••	
Technological innovations - Economic aspects - United States Semiconductor industry - United States United States Economic conditions 1981-2001 Congresses United States Economic conditions 2001-2009 Congresses	
Lingua di pubblicazione Inglese	
Formato Materiale a stampa	
Livello bibliografico Monografia	
Note generali This report is the second in a series designed to improve our understanding of the technological and economic trends underlying the growth and productivity increases that have created what many refer to as the New Economy. The previous report was Productivity and Cyclicality in Semiconductor IndustryPreface (p. xiii, xvi). This symposium on Deconstructing the Computer was held on February 28, 2003, at the National Academies in Washington, D.C., focusing on metrics currently used in measuring computer performance and the sources of productivity growth in computers, examining current trends in hardware, components, and peripheralsPreface (p. xvii).	
Nota di bibliografiaIncludes bibliographical references (p. 156-164).	

1.