

1. Record Nr.	UNISA990000310220203316
Autore	International conference, FASE 2000 <3. ; 2000. ; Berlino>
Titolo	Foundamental approaches to software engineering : third International conference, FASE 2000 : held as part of the Joint European conferences on theory and practice of software, ETAPS 2000 : Berlin, Germany, March 25 April 2, 2000 : proceedings / Tom Maibaum (ed.)
Pubbl/distr/stampa	Berlin : Springer Verlag, c2000
ISBN	3-540-67261-3
Descrizione fisica	XII, 374 p. : ill. ; 24 cm
Collana	Lecture notes in compute science ; 1783
Disciplina	005.1
Collocazione	001 LNCS (1783)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910778817803321
Autore	Leamer Edward E.
Titolo	The craft of economics : lessons from the Heckscher-Ohlin framework / / Edward E. Leamer
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2012
ISBN	0-262-30083-4 1-283-44894-7 9786613448941 0-262-30158-X
Descrizione fisica	1 online resource (207 p.)
Collana	The Ohlin lectures
Disciplina	382.01
Soggetti	Heckscher-Ohlin principle International trade - Econometric models Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- The Heckscher-Ohlin framework as economic fiction -- The econometric journalism of the HO framework.
Sommario/riassunto	In this spirited and provocative book, Edward Leamer turns an examination of the Heckscher--Ohlin framework for global competition into an opportunity to consider the craft of economics: what economists do, what they should do, and what they shouldn't do. Claiming "a lifetime relationship with Heckscher--Ohlin," Leamer argues that Bertil Ohlin's original idea offered something useful though vague and not necessarily valid; the economists who later translated his ideas into mathematical theorems offered something precise and valid but not necessarily useful. He argues further that the best economists keep formal and informal thinking in balance. An Ohlinesque mostly prose style can let in faulty thinking and fuzzy communication; a mostly math style allows misplaced emphasis and opaque communication. Leamer writes that today's model- and math-driven economics needs more prose and less math. Leamer shows that the Heckscher--Ohlin framework is still useful, and that there is still much work to be done with it. But he issues a caveat about economists: "What

we do is not science, it's fiction and journalism." Economic theory, he writes, is fiction (stories, loosely connected to the facts); data analysis is journalism (facts, loosely connected to the stories). Rather than titling the two sections of his book Theory and Evidence, he calls them Economic Fiction and Econometric Journalism, explaining, "If you find that startling, that's good. I am trying to keep you awake."
