

1. Record Nr.	UNISA996388094303316
Autore	Chaucer Geoffrey <d. 1400.>
Titolo	Here begynneth the boke of fame, made by Geffray Chaucer: with dyuers other of his workes [[electronic resource]]
Pubbl/distr/stampa	[Imprinted at London, : In fletestrete, by Richarde Pynson, printer to the kynges most noble grace, [1526?]]
Descrizione fisica	[60] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Caption title.</p> <p>Place of publication and printer's name from colophon; publication date conjectured by STC.</p> <p>Edited by William Caxton.--STC.</p> <p>In verse.</p> <p>Running title reads: The boke of fame.</p> <p>Issued with STC 5086: Chaucer, Geoffrey. Here begynneth the boke of Caunterbury tales.</p> <p>Signatures: a6 b4 c6 d4 e6 f6.</p> <p>Reproduction of the original in the Harvard University. Library.</p>
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910299706303321
Autore	Chen Wen
Titolo	Recent advances in radial basis function collocation methods / / Wen Chen, Zhuo-Jia Fu, C.S. Chen
Pubbl/distr/stampa	Heidelberg [Germany] : , : Springer, , 2014
ISBN	3-642-39572-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (x, 90 pages) : illustrations (some color)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-530X
Disciplina	511.42
Soggetti	Radial basis functions Collocation methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2191-530X."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Radial basis functions -- Different formulations of the Kansa method – domain discretization -- Boundary-type RBF collocation methods -- Open issues and Perspectives.
Sommario/riassunto	This book surveys the latest advances in radial basis function (RBF) meshless collocation methods which emphasize on recent novel kernel RBFs and new numerical schemes for solving partial differential equations. The RBF collocation methods are inherently free of integration and mesh, and avoid tedious mesh generation involved in standard finite element and boundary element methods. This book focuses primarily on the numerical algorithms, engineering applications, and highlights a large class of novel boundary-type RBF meshless collocation methods. These methods have shown a clear edge over the traditional numerical techniques especially for problems involving infinite domain, moving boundary, thin-walled structures, and inverse problems. Due to the rapid development in RBF meshless collocation methods, there is a need to summarize all these new materials so that they are available to scientists, engineers, and graduate students who are interested to apply these newly developed methods for solving real world's problems. This book is intended to meet this need. Prof. Wen Chen and Dr. Zhuo-Jia Fu work at Hohai University. Prof. C.S. Chen works at the University of Southern Mississippi.

