

Richard LeSar

Language:	anglais
Gender:	masculin
Note:	Professeur : Department of materials science and engineering, Iowa state univeristy, Ames (en 2013)
ISNI:	ISNI 0000 0001 1034 9167

Table of content

<i>Occupations</i>	1
Auteur du texte (1)	1
<i>Pages in data.bnf.fr</i>	1
This page in data.bnf.fr lab	1
<i>Sources and references</i>	1
Link to the main catalogue	1
Sources	2

Occupations

Auteur du texte

Auteur du texte (1)

→ [Introduction to computational materials science](#)

fundamentals to applications

Material description:1 vol. (XIII-414 p.)

Note:Note : Bibliogr. p. 392-408

Abstract:"Emphasising essential methods and universal principles, this textbook provides everything students need to understand the basics of simulating materials behaviour. All the key topics are covered from electronic structure methods to microstructural evolution, appendices provide crucial background material, and a wealth of practical resources are available online to complete the teaching package

Edition:Cambridge : Cambridge university press , cop. 2013

Auteur du texte:Richard LeSar

Link: [catalogue](#)

Pages in data.bnf.fr

This page in data.bnf.fr lab

[Richard LeSar in the data.bnf.fr Labs pages](#)

This experimenting space presents innovating visualizations of data.bnf.fr data: diagrams, timelines, maps. This data is available and freely usable (Open license), in RDF or JSON.

Sources and references

Link to the main catalogue

<https://catalogue.bnf.fr/ark:/12148/cb16927002b>

Sources

Introduction to computational materials science [t] : fundamentals to applications / Richard Lesar,.... - Cambridge : Cambridge university press, cop. 2013.

VIAF (2014-11-25)