

Raman spectroscopy : an intensity approach

Guozhen WU

Ebook **Copy**
Available Not Available

V.1 : Introduction
V.2 : Fondamentaux

Summary **Informations** **Chapters**

This book summarizes the highlights of our work on the bond polarizability approach to the intensity analysis. The topics covered include surface enhanced Raman scattering, Raman excited virtual states and Raman optical activity (ROA). The first chapter briefly introduces the Raman effect in a succinct but clear way. Chapter 2 deals with the normal mode analysis. This is a basic tool for our work. Chapter 3 introduces our proposed algorithm for the Raman intensity analysis. Chapter 4 heavily introduces the physical picture of Raman virtual states. Chapter 5 offers details so that the readers can have a comprehensive idea of Raman virtual states. Chapter 6 demonstrates how this bond polarizability algorithm is extended to ROA intensity analysis. Chapters 7 and 8 offer details on ROA, showing many findings on ROA mechanism that were not known or neglected before. Chapter 9 introduces our proposed classical treatment on ROA which, as combined with the results from the bond polarizability analysis, leads to a comprehensive physical picture for the Raman effect. In particular, this classical treatment unifies ROA and VCD (vibrational circular dichroism) on equal footing. In each section, Comments summarize the key ideas and their evaluation. This will help the readers to capture the core ideas of the presentations.

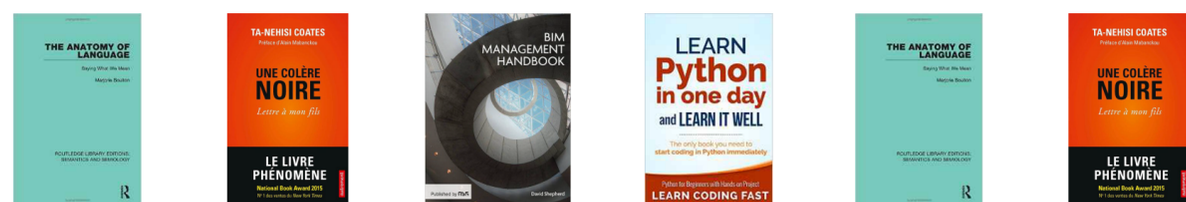
Readership: Physics students, experimentalists, and professionals dealing with spectroscopic approaches.

Availability in the library

Ebook <i>(Need help with ebooks?)</i>			
	Description	Access mode	
Online	v.1	Available	Access
Online	v.2	Available with DRM	Access

Print copies <i>Purchase a copy (xy CHF)</i>					
Location	Description	Call Number	Statuts	Due date	
CERN Central Library	v.1	51.08 MOE	Available		Request
CERN Central Library	v.2	51.08 MOE	On Loan	31.08.2017	Request

Based on the same subject



Share

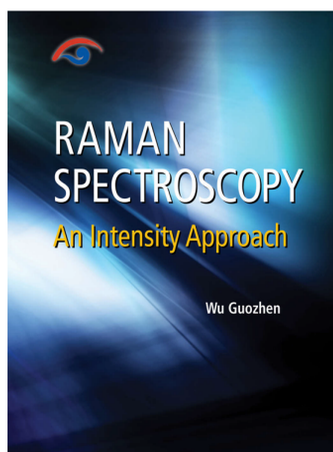
Social media



Exporter

BibTex, MARC, MARCXML, DC, EndNote, NLM, RefWorks





Raman spectroscopy : an intensity approach

Guozhen WU

Ebook Available **Copy** X of Y copies available

V.1 : Introduction
V.2 : Fondamentaux

Summary **Informations** **Chapters**

Imprint Cham : Springer, 2016. 456p



Edition 2nd ed. See other editions
1s ed. (1980)

Series Progress in mathematics; 316-317

[\(See other books of the series\)](#)

Availability in the library

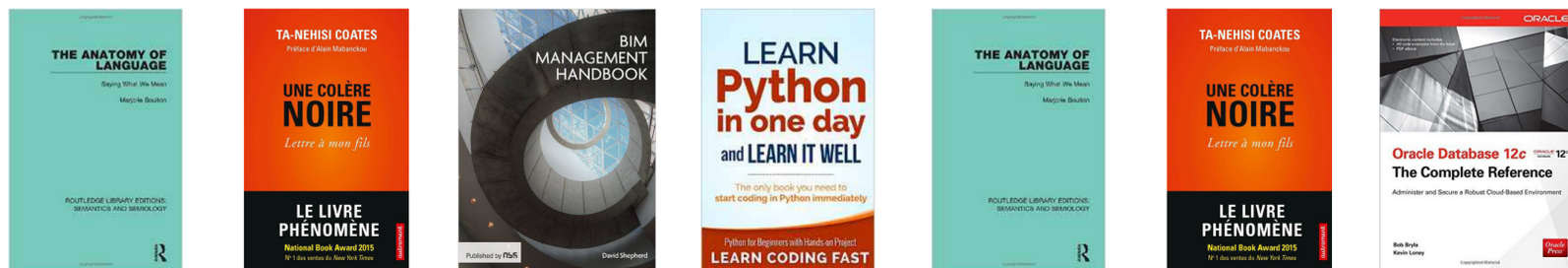
Ebook *(Need help with ebooks?)*

	Description	Access mode	
Online	v.1	Available	Access
Online	v.2	Available with DRM	Access

Print copies *Purchase a copy (xy CHF)*

Location	Description	Call Number	Statuts	Due date	
CERN Central Library	v.1	51.08 MOE	Available		Request
CERN Central Library	v.2	51.08 MOE	On Loan	31.08.2017	Request

Based on the same subject



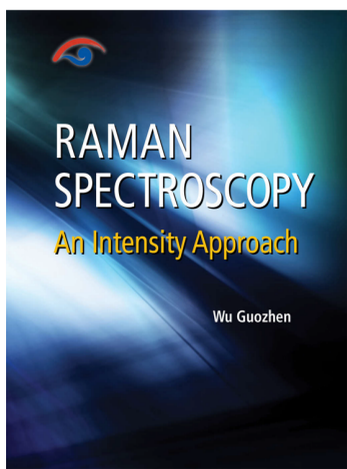
Share

Social media



Exporter

BibTex, MARC, MARCXML, DC, EndNote, NLM, RefWorks



Raman spectroscopy : an intensity approach

Guozhen WU

Ebook Available **Copy** On Loan

V.1 : Introduction
V.2 : Fondamentaux



Summary **Informations** **Chapters**

- LHCb data storage optimization with Event Index
by Kazeev, Nikita
- Benchmarking worker nodes using LHCb simulation productions and comparing with HEP-Spec06
by Charpentier, Philippe
- Real-time analysis with the LHCb trigger in Run-II
by Raven, Gerhard
- Machine learning and parallelism in the reconstruction of LHCb and its upgrade
by Stahl, Marian
- ATLAS World-cloud and networking in PanDA
by Barreiro Megino, Fernando Harald
- DIRAC universal pilots
by Stagni, Federico
- Everware toolkit - supporting reproducible science and challenge driven education
by Ustyuzhanin, Andrey
- MultiThreaded Algorithms for GPGPUs in the ATLAS High Level Trigger
by Conde Mui\~no, Patricia
- The design of a fast Level 1 track trigger for the ATLAS High Luminosity Upgrade
by Allbrooke, Benedict
- ATLAS Trigger and Data Acquisition Upgrades for High Luminosity LHC
by George, Simon
- How To Review 4 Million Lines of ATLAS Code
by Stewart, Graeme
- The new inter process communication middle-ware for the ATLAS Trigger and Data Acquisition system
by Kolos, Serguei

Availability in the library

Ebook <i>(Need help with ebooks?)</i>			
	Description	Access mode	
Online	v.1	Available	Access
Online	v.2	Available with DRM	Access

Print copies <i>Purchase a copy (xy CHF)</i>					
Location	Description	Call Number	Statuts	Due date	
CERN Central Library	v.1	51.08 MOE	Available		Request
CERN Central Library	v.2	51.08 MOE	On Loan	31.08.2017	Request

Share

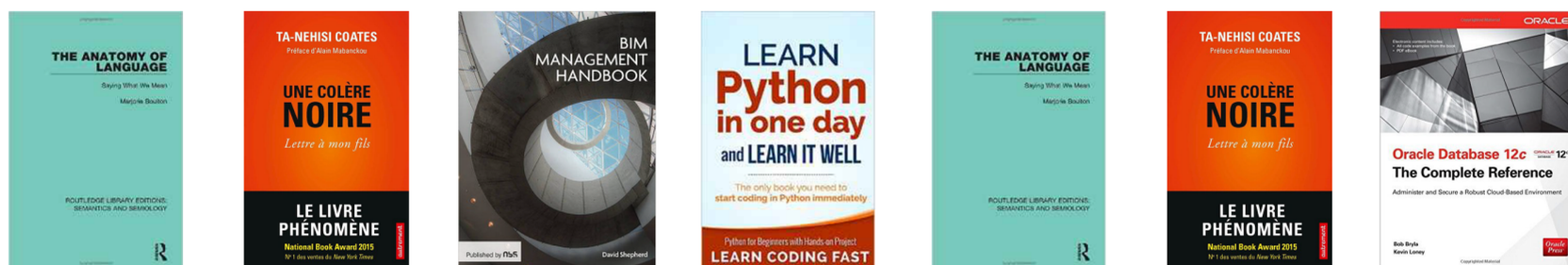
Social media



Exporter

BibTex, MARC, MARXML, DC, EndNote, NLM, RefWorks

Based on the same subject



CDS

[TERMS OF USE](#)

[NEED HELP?](#)

[FEED BACK](#)

[ABOUT](#)

[FAQ](#)

[CONTACT US](#)



POWERED BY INVENIO