

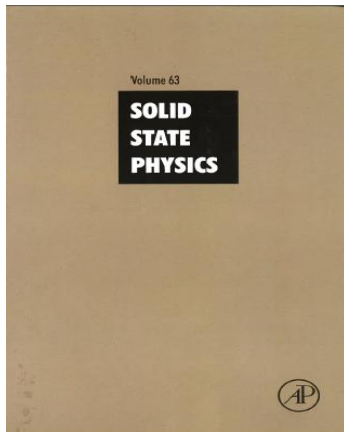
Camley R.E., Stamps R.L.

SOLID STATE PHYSICS
ADVANCES IN RESEARCH AND APPLICATIONS.
SUPPLEMENT Volume: 62

New York, USA
Academic Press (2011)

018672

01.3/4.62



Camley R.E., Stamps R.L.

SOLID STATE PHYSICS
ADVANCES IN RESEARCH AND APPLICATIONS.
SUPPLEMENT Volume: 63

New York, USA
Academic Press (2012)

018673

01.3/4.63



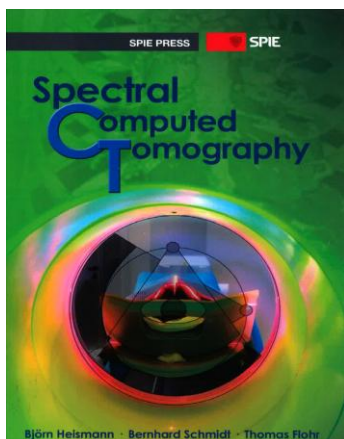
Wolf E.

Progress in optics
Volume 57

Amsterdam, the Netherlands
Elsevier (2012)

018674

08.4/6.57



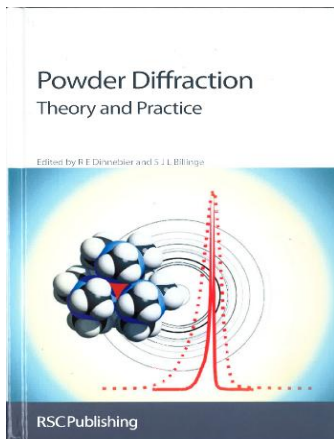
Heismann B., Schmidt B., Flohr T.

Spectral computed tomography

Bellingham, WA, USA
SPIE Press (2012)

018675

08.3/121



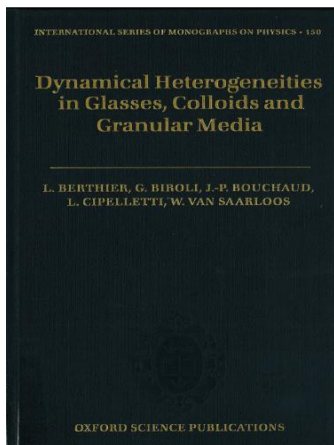
Dinnebier R.E., Billinge S.J.L.

17.1/239

Powder diffraction. Theory and practice

Cambridge, Great Britain
RSCPublishing (2008)

018676

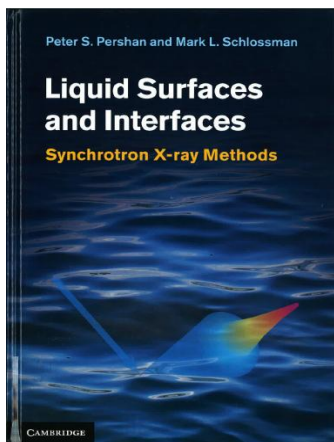


Berthier L., Biroli G., Bouchaud J.P., Cipelletti L., van Saarloos W.

17.12/52

Dynamical heterogeneities in glasses colloids and granular media
INTERNATIONAL SERIES OF MONOGRAPHS ON PHYSICS
Volume: 150
Oxford, UK
Oxford University Press (2011)

018677



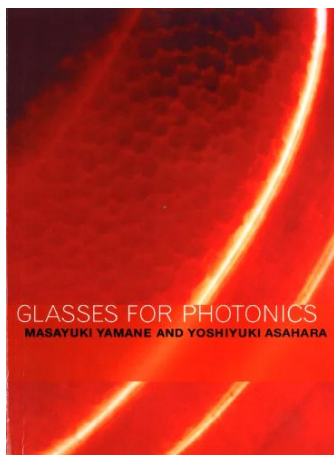
Pershan P.S., Schlossman M.L.

17.11/136

Liquid surfaces and interfaces. Synchrotron X-ray methods

Cambridge, UK
Cambridge University Press (2012)

018678



Yamane M., Asahara Y.

17.12/53

Glasses for photonics

Cambridge, UK
Cambridge University Press (2000)

018679

