



LUND  
UNIVERSITY

**Literature for KEMM29, Chemistry: Molecular Spectroscopy -  
Methods and Applications applies from autumn semester 2019**

**Literature established by Study programmes board, Faculty of Science on  
2018-11-23 to apply from 2018-11-23**

---

See appendix.



LUNDS  
UNIVERSITET

## Litteraturlista för KEMM29, Kemi: Molekylspektroskopi – metoder och tillämpningar gällande från och med höstterminen 2019

---

Atkins P.W. och DePaula J. *Physical Chemistry*, senaste ed.  
Oxford Univ. Press.

Demtröder Wolfgang, *Laser spectroscopy. Volume 1, Basic principles*,  
4:e uppl. Springer, 2008.

Finns som e-bok via [www.lub.lu.se](http://www.lub.lu.se)

Valeur Bernard, *Molecular Fluorescence: Principles and Applications*,  
Wiley, 2001.

Finns som e-bok via [www.lub.lu.se](http://www.lub.lu.se)

Rullière Claude, *Femtosecond Laser Pulses*,  
2:a uppl., SpringerLink, 2005.

Finns som e-bok via [www.lub.lu.se](http://www.lub.lu.se)

Lakowicz Joseph R., *Principles of Fluorescence Spectroscopy*,  
3:e uppl. Springer eBooks, 2006.

Finns som e-bok via [www.lub.lu.se](http://www.lub.lu.se)

## Course literature for KEMM29, Chemistry: Molecular Spectroscopy – Methods and Applications valid from autumn term 2019

---

Atkins P.W. and DePaula J. *Physical Chemistry*, latest ed.  
Oxford Univ. Press.

Demtröder Wolfgang, *Laser spectroscopy. Volume 1, Basic principles*,  
4th ed., Springer, 2008.

Available as e-book via [www.lub.lu.se](http://www.lub.lu.se)

Valeur Bernard, *Molecular Fluorescence: Principles and Applications*,  
Wiley, 2001.

Available as e-book via [www.lub.lu.se](http://www.lub.lu.se)

Rullière Claude, *Femtosecond Laser Pulses*,  
2nd ed., SpringerLink, 2005.

Available as e-book via [www.lub.lu.se](http://www.lub.lu.se)

Lakowicz Joseph R., *Principles of Fluorescence Spectroscopy*,  
3rd ed. Springer eBooks, 2006.

Available as e-book via [www.lub.lu.se](http://www.lub.lu.se)