

# PX394: Electrons in Solids

[View Online](#)

@book{Ashcroft\_Mermin\_1976, address={Australia}, title={Solid state physics}, publisher={[Pacific Grove, CA]}, author={Ashcroft, Neil W. and Mermin, N. David}, year={1976} }

@article{Blunt\_Russell\_Gimenez-Lopez\_Garrahan\_Lin\_Schroder\_Champness\_Beton\_2008, title={Random Tiling and Topological Defects in a Two-Dimensional Molecular Network}, volume={322}, DOI={10.1126/science.1163338}, number={5904}, journal={Science}, author={Blunt, M. O. and Russell, J. C. and Gimenez-Lopez, M. d. C. and Garrahan, J. P. and Lin, X. and Schroder, M. and Champness, N. R. and Beton, P. H.}, year={2008}, month={Nov}, pages={1077-1081} }

@article{Dingle\_Wiegmann\_Henry\_1974, title={Quantum States of Confined Carriers in Very Thin Al<sub>x</sub>Ga<sub>1-x</sub>As-GaAs-Al<sub>x</sub>Ga<sub>1-x</sub>As Heterostructures}, volume={33}, DOI={10.1103/PhysRevLett.33.827}, number={14}, journal={Physical Review Letters}, author={Dingle, R. and Wiegmann, W. and Henry, C.}, year={1974}, month={Sep}, pages={827-830} }

@book{Feng\_Jin\_2005, address={Hackensack, NJ}, title={Introduction to condensed matter physics}, publisher={World Scientific}, author={Feng, Duan and Jin, Guojun}, year={2005} }

@article{Gabrielse\_2013, title={The standard models greatest triumph}, volume={66}, url={http://0-scitation.aip.org.pugwash.lib.warwick.ac.uk/content/aip/magazine/physicstoday/article/66/12/10.1063/PT.3.2223}, number={12}, journal={Physics today}, publisher={American Institute of Physics}, author={Gabrielse, Gerald}, year={2013} }

@book{Hook\_Hall\_1991, address={Hoboken}, edition={2nd ed., reprinted with corrections}, title={Solid state physics}, volume={Manchester Physics Series}, url={http://WARW.eblib.com/patron/FullRecord.aspx?p=1212553}, publisher={Wiley}, author={Hook, J. R. and Hall, H. E.}, year={1991} }

@book{Hook\_Hall\_Hall\_1991, address={Chichester}, edition={2nd ed}, title={Solid state physics}, volume={The Manchester physics series}, publisher={Wiley}, author={Hook, J. R. and Hall, H. E. and Hall, H. E.}, year={1991} }

@article{Jainendra\_2000, address={United States}, title={The Composite Fermion: A Quantum Particle and Its Quantum Fluids}, volume={53}, url={http://0-ejournals.ebsco.com.pugwash.lib.warwick.ac.uk/Direct.asp?AccessToken=95X5IIM8XEXMDQZD4Q1IXKX44REZ8JM55&Show=Object}, number={4}, journal={Physics today}, publisher={American Institute of Physics.}, author={Jainendra, K. Jain}, year={2000} }

@misc{Sohrmann\_2007, address={United Kingdom}, title={Interactions in the integer quantum Hall effect.}, url={http://wrap.warwick.ac.uk/59339/}, publisher={University of Warwick.}, author={Sohrmann, Christoph}, year={2007} }

@book{Solymar\_Walsh\_Syms\_2014, address={Oxford, United Kingdom}, edition={Ninth edition}, title={Electrical properties of materials}, publisher={Oxford University Press}, author={Solymar, L. and Walsh, D. and Syms, R. R. A.}, year={2014} }

@book{Solymar, address={Oxford University Press, 2014}, edition={9th edition}, title={Electrical Properties of Materials [electronic resource]}, author={Solymar, Laszlo} }

@article{Weber\_Mahapatra\_Ryu\_Lee\_Führer\_Reusch\_Thompson\_Lee\_Klimeck\_Hollenberg\_et al.\_2012, title={Ohm's Law Survives to the Atomic Scale}, volume={335}, DOI={10.1126/science.1214319}, number={6064}, journal={Science}, author={Weber, B. and Mahapatra, S. and Ryu, H. and Lee, S. and Führer, A. and Reusch, T. C. G. and Thompson, D. L. and Lee, W. C. T. and Klimeck, G. and Hollenberg, L. C. L. and Simmons, M. Y.}, year={2012}, month={Jan}, pages={64-67} }

@article{Thermoelectric Transport Properties in Disordered Systems Near the Anderson Transition\_1999, volume={179}, url={http://arxiv.org/abs/cond-mat/9904362?}, number={12}, journal={European physical journal.}, publisher={Heidelberg : Springer-Verlag}, year={1999} }

@misc{ Math, Physics, and Engineering Applets, url={http://www.falstad.com/mathphysics.html} }

@misc{ WebElements Periodic Table of the Elements, url={http://www.webelements.com/} }

@misc{ Interview with Dan Shechtman - Media Player at Nobelprize.org, url={http://www.nobelprize.org/mediaplayer/index.php?id=1746} }

@misc{ The Oxford Solid State Basics | University of Oxford Podcasts - Audio and Video Lectures, url={http://podcasts.ox.ac.uk/series/oxford-solid-state-basics} }

@misc{ The Wiedemann-Franz law in the SU(N) Wolff model, url={http://arxiv.org/abs/cond-mat/0602374?} }