

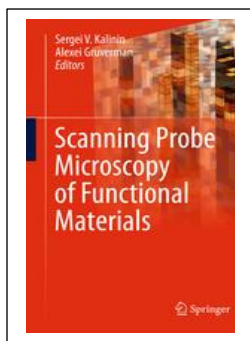
**CENTRAL LIBRARY**

**NEW ARRIVAL TITLES (BOOKS)**

*(On Display June 10, 2019 –July 09, 2019)*

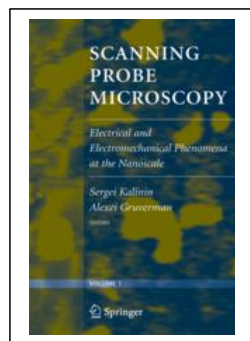


<b>SUBJECTS</b>	<b>QUANTITY</b>
<b><u>Physics</u></b>	<b>09</b>
<b><u>General</u></b>	<b>02</b>
<b><u>Biology</u></b>	<b>01</b>
<b><u>Earth and Environmental Science</u></b>	<b>01</b>



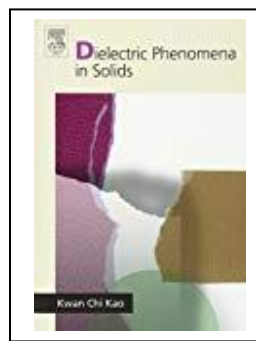
Scanning Probe Microscopy of Functional Materials: Nanoscale Imaging and Spectroscopy Edited by Kalinin, Sergei V.

502.82 KAL/S



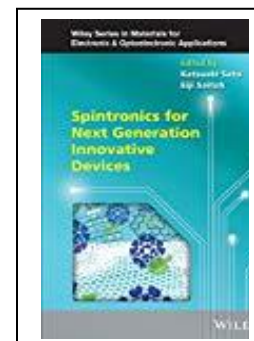
Scanning probe microscopy: electrical and electromechanical phenomena at the nanoscale, 2 volume set edited by Kalinin, Sergei

502.82 KAL/S



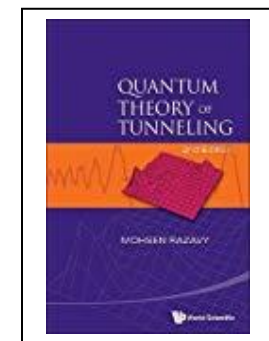
Dielectric phenomena in solids: with emphasis on physical concepts of electronic processes by Kao, Kwan Chi.

537.24 KAO/D



Spintronics for next generation innovative devices by Sato, Katsuaki

621.3 SATO/S



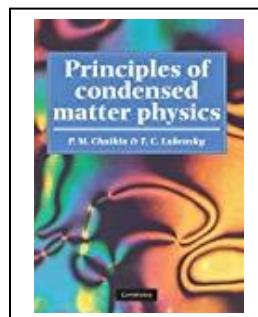
Quantum theory of tunneling/ by Razavy, Mohsen

530.146 RAZ/Q



Superconductivity of metals and alloys by Gennes, Pierre-Gilles de

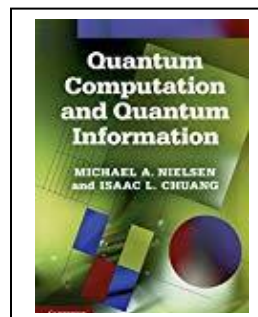
537.626 GEN/S



Principles of condensed matter physics by Chaikin, P. M.

530.41 CHA/P

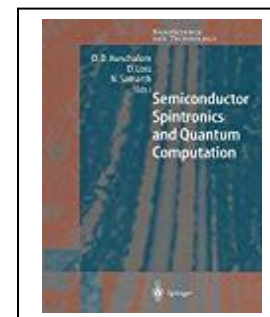
Place Hold



Quantum computation and quantum information by Nielsen, Michael A

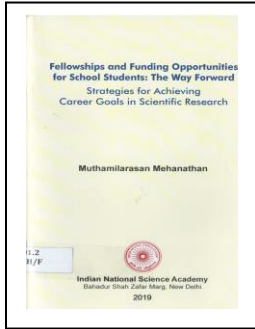
530.15 NIE/Q

Place Hold



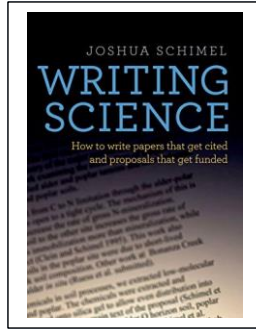
Semiconductor spintronics and quantum computation by Awschalom, D.

621.381 AWS/S



**Fellowships and funding opportunities for school student: The way forward** By Mehanathan, Muthamilarasan

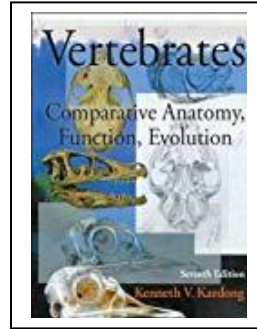
001.2 MEH/F



**Writing science: how to write papers that get cited and proposals that get funded** By Schimel, Joshua.

808.0665 SCH/W

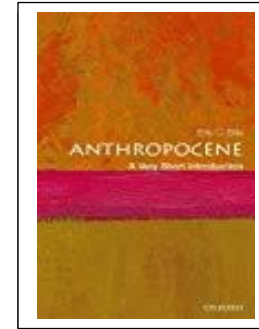
[Place Hold](#)



**Vertebrates: comparative anatomy, function, evolution** by [Kardong, Kenneth V.](#)

596 KAR/V

[Place Hold](#)



**Anthropocene: a very short introduction** by [Ellis, Erle C.](#)

304.2 ELL/A

**For more detail information, please visit the library OPAC (Online Public Access Catalogue):**

<http://webopac.iiserbpr.ac.in>