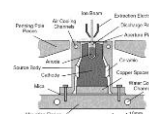


Подборка статей журнала Applied Physics Reviews



Новому журналу Applied Physics Reviews издательства American Institute of Physics (AIP), присвоен первый импакт-фактор – 14.310. В связи с этим событием издательство временно открывает свободный доступ к подборке публикаций из этого журнала, составленной редактором.

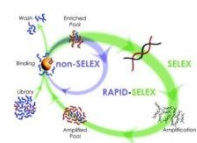
В подборку вошли 15 обзоров:



Negative hydrogen ion production mechanisms

M. Bacal, M. Wada

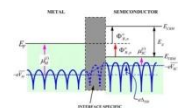
[Read more](#)



Devices and approaches for generating specific high-affinity nucleic acid aptamers

Kylan Szeto, Harold G. Craighead

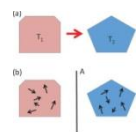
[Read more](#)



The physics and chemistry of the Schottky barrier height

Raymond T. Tung

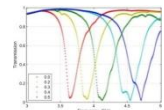
[Read more](#)



Nanoscale thermal transport. II. 2003-2012

David G. Cahill, Paul V. Braun, Gang Chen, David R. Clarke, et al.

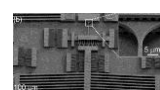
[Read more](#)



Flexible metasurfaces and metamaterials: A review of materials and fabrication processes at micro- and nano-scales

Sumeet Walia, Charan M. Shah, Philipp Gutruf, Hussein Nili, et al.

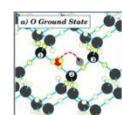
[Read more](#)



Fracture strength of micro- and nano-scale silicon components

Frank W. DelRio, Robert F. Cook, Brad L. Boyce

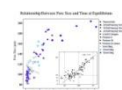
[Read more](#)



Oxygen defect processes in silicon and silicon germanium

A. Chroneos, E. N. Sgouros, C. A. Londos, U. Schwingenschlögl

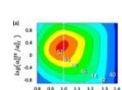
[Read more](#)



Ice-templated structures for biomedical tissue repair: From physics to final scaffolds

K. M. Pawelec, A. Husmann, S. M. Best, R. E. Cameron

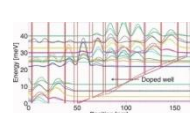
[Read more](#)



Intermediate band solar cells: Recent progress and future directions

Y. Okada, N. J. Ekins-Daukes, T. Kita, R. Tamaki, et al.

[Read more](#)



Modeling techniques for quantum cascade lasers

Christian Jirauschek, Tillmann Kubis

[Read more](#)



Progress in the development and understanding of advanced low k and ultralow k dielectrics for very large-scale integrated interconnects—State of the art

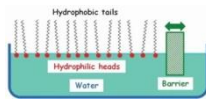
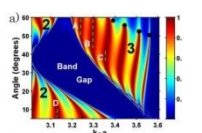
Alfred Grill, Stephen M. Gates, Todd E. Ryan, Son V. Nguyen, *et al.*

[Read more](#)

Spatial filtering with photonic crystals

Lina Maigyte, Kestutis Staliunas

[Read more](#)



Tracing the 4000 year history of organic thin films: From monolayers on liquids to multilayers on solids

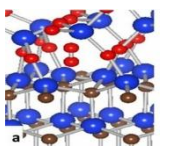
J. E. Greene

[Read more](#)

A review on nanomechanical resonators and their applications in sensors and molecular transportation

Behrouz Arash, Jin-Wu Jiang, Timon Rabczuk

[Read more](#)



Silicon carbide: A unique platform for metal-oxide-semiconductor physics

Gang Liu, Blair R. Tuttle, Sarit Dhar

[Read more](#)

Ответственный за информацию на странице:

Шаромова А. С., зав. научно-методическим отделом

e-mail: sharomova@library.nstu.ru

тел. 346-29-43 (доб. 31-62)