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J80/jpcm

ISSN 0953-8984

Journal of Physics

Condensed Matter

Volume 26 Number 42 22 October 2014

Topical reviews

Chiral *d*-wave superconductivity in doped graphene

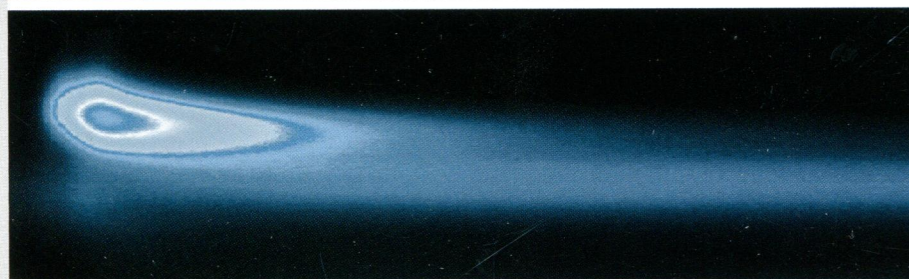
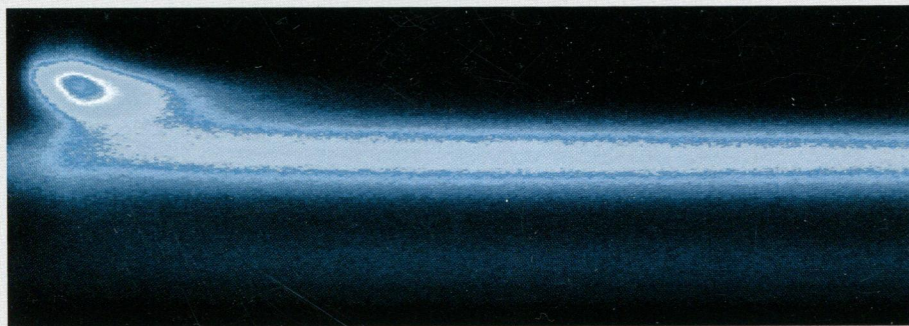
Annica M Black-Schaffer and Carsten Honerkamp

Understanding quantum confinement in nanowires: basics, applications and possible laws

Noor S Mohammad

The role of phonons for exciton and biexciton generation in an optically driven quantum dot

D E Reiter, T Kuhn, M Glässl and V M Axt



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- 423202 Understanding quantum confinement in nanowires: basics, applications and possible laws**
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