

2020 - 1

Optical Properties of Doped Nanowires in External Electric and Magnetic Fields

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Optics and Spectroscopy (English translation of Optika i Spektroskopiya)

Nr. 11(128) / 2020 / ISSN 0030-400X

Disponibil online 18 December, 2020. Descarcări-0. Vizualizări-388

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Interband light absorption in size-confined systems in uniform electric fields

Sinyavskii Elerlanj, Sokovnich S., Khamidullin Rustam

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Semiconductors

Vol. 39, / 2005 / ISSN 1063-7826

Disponibil online 17 October, 2023. Descarcări-0. Vizualizări-138

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Semiconductors

Vol. 34, / 2000 / ISSN 1063-7826

Disponibil online 16 October, 2023. Descarcări-0. Vizualizări-128

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Semiconductors

Vol. 33, / 1999 / ISSN 1063-7826

Disponibil online 16 October, 2023. Descarcări-0. Vizualizări-129

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Energy of the bound state in a parabolic quantum well in magnetic and electric fields

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Physica Status Solidi (B) Basic Research

Vol. 209, / 1998 / ISSN 0370-1972

Disponibil online 20 September, 2023. Descarcări-0. Vizualizări-89



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Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 23.05.2024, accesat: 23.05.2024

Disponibil: <https://ibn.idsi.md>

