English

Products

Web of Science™

Search

Marked List

History

×

Alerts

Sign In ~

Register

Search > Results > Optical properties of sphe...



of 7 >



Export ~

Add To Marked List

Optical properties of spherical quantum dot in the presence of donor impurity under the magnetic field

By: Al, EB (Al, E. B.) 1 ; Kasapoglu, E (Kasapoglu, E.) 1 ; Sari, H (Sari, H.) 2 ; Sokmen, I (Sokmen, I) 3

View Web of Science ResearcherID and ORCID (provided by Clarivate)

PHYSICA B-CONDENSED MATTER

PHYSICA B-CONDENSED MATTER

Journal Impact Factor ™

2020 Five Year2.436 2.079

JCR Category	Category Rank	Category Quartile
PHYSICS, CONDENSED MATTER in SCIE edition	39/69	Q3

optical absorption coefficients.

Source: Journal Citation Reports ™ 2020

Keywords

Author Keywords: Spherical quantum dot; Magnetic field; Donor impurity;

Optical absorption

Keywords Plus: REFRACTIVE-INDEX CHANGES; 3RD HARMONIC-

GENERATION; ABSORPTION-COEFFICIENTS; SOLAR-CELLS; RECTIFICATION; PRESSURE; LASER; GAAS/ALGAAS; TEMPERATURE; RASHBA

Author Information

Corresponding Address: Al, E. B. (corresponding author)

Sivas Cumhuriyet Univ, Fac Sci, Dept Phys, TR-58140 Sivas, Turkey
 Affiliation

Cumhuriyet University

Addresses:

- Sivas Cumhuriyet Univ, Fac Sci, Dept Phys, TR-58140 Sivas, Turkey
- Sivas Cumhuriyet Univ, Fac Educ, Dept Math & Nat Sci Educ, TR-58140 Sivas, Turkey
- Jokuz Eylul Univ, Fac Sci, Dept Phys, TR-35390 Izmir, Turkey

E-mail Addresses: emrebahadiral@hotmail.com

Categories/Classification
Research Areas: Physics

2

Citation Network

In Web of Science Core Collection

Citations

Create citation alert

All Citations

2 In All Databases

+ See more citations

Cited References

60

View Related Records

You may also like...

Xie, WF;

A study of an exciton in a quantum dot with Woods-Saxon potential

SUPERLATTICES AND MICROSTRUCTURES

Nithiananthi, P; Jayakumar, K;

Diamagnetic susceptibility of hydrogenic donor impurity in low-dimensional semiconducting systems

SOLID STATE COMMUNICATIONS

Dalgic, S; Ozkapi, B;

Electric field and concentration effects on the binding energy of a non-hydrogenic donor impurity in a finite cylindrical quantum well

JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS

Mou, S; Guo, KX; Xiao, B;

Polaron effects on the linear and nonlinear intersubband optical absorption coefficients in quantum wells with asymmetrical semi-exponential potential

SUPERLATTICES AND MICROSTRUCTURES 32

Sakiroglu, S;

2.436

Journal

Impact

Factor ™

(2020)

Funding

Funding agency

Grant
number

Sivas Cumhuriyet University Scientific Research
Project Fund

Funding Table

View funding text

+ See more data fields

Journal information

PHYSICA B-CONDENSED MATTER

ISSN: 0921-4526 **eISSN:** 1873-2135

Current Publisher: ELSEVIER, RADARWEG 29, 1043 NX

AMSTERDAM, NETHERLANDS

Journal Impact Factor: Journal Citation Report TM

Research Areas: Physics

Web of Science Categories: Physics, Condensed Matter

Linear and nonlinear optical absorption coefficients and refractive index changes in Morse quantum wells under electric field INTERNATIONAL JOURNAL OF MODERN PHYSICS B

See all

Most Recently Cited by

Rahimi, F; Ghaffary, T; Khajehazad, H; et al. Investigation of the magnetic field effects in creation of degeneracies and the role of aluminum concentration and radius size on removal the degeneracies related to the energy states of multilayered nanostructures EUROPEAN PHYSICAL JOURNAL PLUS

Al, EB;

Effect of magnetic field, size and donor position on the absorption coefficients related a donor within the core/shell/shell quantum

OPTICAL AND QUANTUM ELECTRONICS

Use in Web of Science

Web of Science Usage Count

5

6

Last 180 Days

Since 2013

<u>Learn more</u>

This record is from:

Web of Science Core Collection

 Science Citation Index Expanded (SCI-EXPANDED)

Suggest a correction

If you would like to improve the quality of the data in this record, please Suggest a correction

60 Cited References

Showing 30 of 60

View as set of results

(from Web of Science Core Collection)

	32

Optical properties of spherical quantum dot in the presence of donor impurity under the magnetic field-Web of Science Core ...

27.12.2021 10:35

Optical properties of spherical quantum dot in the presence of donor impurity under the magnetic field-Web of Science Core ...

27.12.2021 10:35

J
5
5
5
_
Ξ.
32

Optical properties of spherical quantum dot in the presence of donor impurity under the magnetic field-Web of Science Core ...

27.12.2021 10:35

27.12.2021	1 10:35	Optical properties of spherical qu	uantum dot in the p	presence of donor im	purity under the m	agnetic field-Web of So	cience Core
							\exists
							\equiv
							_
			© 2021	Data	Copyright	Manage	Follow
			Clarivate	Correction	Notice	cookie	Us
			Training	Privacy	Cookie	preferences	y f
			Portal Product	Statement Newsletter	Policy Terms of		
			Support		Use		