English

Products

# Web of Science™

Search

**Marked List** 

History

Alerts

Sign In ~

Register

Search > Results > Optical properties of sphe... > Influence of position depe... > The anisotropy effects on ... >

Magneto-optical properties... > Effects of intense laser f... > Position dependent effecti... > Shallow Donor Impurity Sta... > Results >

Zeeman splitting, Zeeman t...



Full text at publisher



Export ~

Add To Marked List

< 1 of 3 >

Zeeman splitting, Zeeman transitions and optical absorption of an electron confined in spherical quantum dots 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)

#### PHILOSOPHICAL MAGAZINE

## PHILOSOPHICAL MAGAZINE

Journal Impact Factor™

2020 Five Year1.864 1.899

JCR Category	Category Rank	Category Quartile
MATERIALS SCIENCE, MULTIDISCIPLINARY in SCIE edition	255/334	Q4
METALLURGY & METALLURGICAL ENGINEERING in SCIE edition	36/80	Q2
PHYSICS, APPLIED in SCIE edition	106/160	Q3
PHYSICS, CONDENSED MATTER in SCIE edition	48/69	Q3

Source: Journal Citation Reports ™ 2020

# Citation Network

In Web of Science Core Collection

2

X

Citations

Create citation alert

#### Citations

n All Databases See more citations

ed References

7

w Related Records

u may also like...

mar, S; Thomas, KJ; Griffiths, J; et al. ny-body effects in a quasi-one-dimensional ectron gas

YSICAL REVIEW B

Kadadra, A; Fellaoui, K; Oueriagli, A; et al. tical absorption coefficients in GaN/Al(Ga)N uble inverse parabolic quantum wells under tic external electric field

DERN PHYSICS LETTERS B

kir, B; Yakar, Y; Sahin, M; et al. lear and nonlinear optical absorption efficients and binding energy of a spherical

quantum dot

SUPERLATTICES AND MICROSTRUCTURES

#### Bose, C:

Perturbation calculation of impurity states in spherical quantum dots with parabolic confinement

PHYSICA E

Minimala, NS; Peter, AJ; Yoo, CK;

#### Keywords

Author Keywords: Spherical quantum dot; magnetic field; Zeeman

transition energies; optical absorption

**Keywords Plus:** REFRACTIVE-INDEX CHANGES; PARABOLIC POTENTIAL PLUS ; DONOR-IMPURITY; GROWTH; COEFFICIENTS; FABRICATION; ARRAYS; WIRES

**Author Information** 

Corresponding Address: Kasapoglu, E.(corresponding author)

+ See more data fields

Magnetic field induced non-linear optical properties in a strained wurtzite GaN/AlxGa1-xN quantum dot: Effect of internal fields

SUPERLATTICES AND MICROSTRUCTURES

See all

## Most Recently Cited by

Al, EB;

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

OPTICAL AND QUANTUM ELECTRONICS

Rahimi, F; Ghaffary, T; Khajehazad, H; et al. Effect of magnetic field on energy states and optical properties of quantum dots and quantum antidots

OPTICAL AND QUANTUM ELECTRONICS

#### Journal information

#### PHILOSOPHICAL MAGAZINE

ISSN: 1478-6435 eISSN: 1478-6443

**Current Publisher:** TAYLOR & FRANCIS LTD, 2-4 PARK SQUARE, MILTON PARK, ABINGDON OR14 4RN, OXON, ENGLAND

Journal Impact Factor: Journal Citation Report TM

Research Areas: Materials Science; Metallurgy & Metallurgical

Engineering; Physics

Web of Science Categories: Materials Science, Multidisciplinary; Metallurgy & Metallurgical Engineering; Physics, Applied; Physics,

Condensed Matter

# Use in Web of Science

Web of Science Usage Count

1

1.864

Journal

Impact Factor ™

(2020)

10

Last 180 Days

Since 2013

Learn more

# This record is from: Web of Science Core Collection

 Science Citation Index Expanded (SCI-EXPANDED)

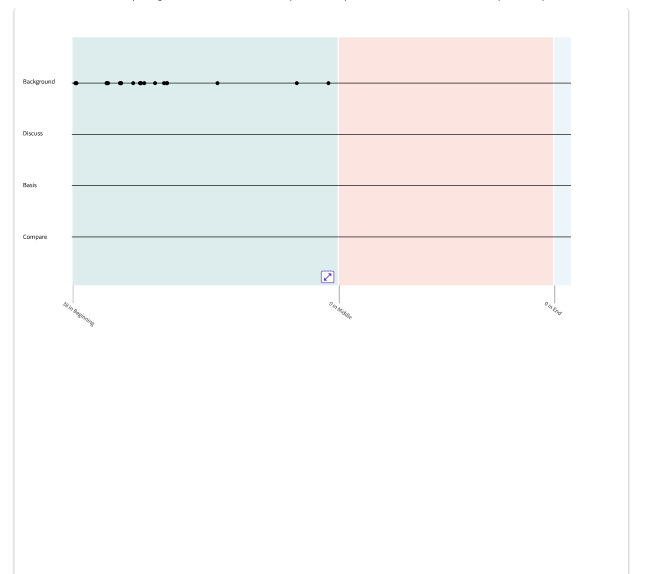
## Suggest a correction

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

## **37** Cited References

Explore (Beta)





Showing 37 of 37

View as set of results

First appearance 🗸

(from Web of Science Core Collection)

1 MBE growth of continuously-graded parabolic quantum well arrays in AlGaAs

<u>Deimert, C</u> and <u>Wasilewski, ZR</u> May 15 2019 | JOURNAL OF CRYSTAL GROWTH 514, pp.103-108

Full Text at Publisher
Cited in Article: 1

10 Citations

Citation

13 References

Related records

2 Fabrication and photoluminescence enhancement of InGaN/GaN multiple-quantum-well nanotube structures

 $\frac{Wang, Q; Li, KL}{Oct 2018 \mid SUPERLATTICES \ AND \ MICROSTRUCTURES \ 122 \ , pp.46-56}$ 

2 Citations

36

References

Cited in Article: 1

Related records

32?

Full Text at Publisher •••

9 Synthesis of Multi-mode Quantum Dots Encoded Molecularly Imprinted Polymers Microspheres and Application in Quantitative Detection for Dopamine 11 Citations



Zhao, XL; Cui, Y; (...); Wang, JP Feb 1 2020 | SENSORS AND ACTUATORS B-CHEMICAL 304 References Full Text at Publisher ••• Related records Cited in Article: 1 2 10 Electrical spin switch in a two-electron triangular graphene quantum Citations dot Dong, QR 36 Feb 2020 | PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 116 References Full Text at Publisher Related records Cited in Article: 1 11 Exploring the nonlinear optical properties of impurity doped quantum 3 dots in the light of noise-binding energy interplay Citations Arif, SM; Bera, A and Ghosh, M 58 Jun 2019 | RESULTS IN PHYSICS 13 References Free Full Text from Publisher ••• Related records Cited in Article: 1 12 Scenarios of local spectral property and multifunctional spin selecting 1 for a triple quantum dot molecule: How do the bonding and Citation antibonding orbitals contribute to the spin currents? 62 Xiong, YC; Nan, N; (...); Wu, YP References Dec 2019 | RESULTS IN PHYSICS 15 Free Full Text from Publisher ••• Related records Cited in Article: 1 13 The size dependence of optical properties in colloidal ZnxCd1-xS:Mn 2 quantum dots in gelatin Citations Volykhin, DV and Klyuev, VG 86 Jan 2020 | PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 115 References View full text Cited in Article: 1 Related records 14 Effect of magnetic field on an electronic structure and intraband 11 quantum transitions in multishell quantum dots Citations Holovatsky, VA; Voitsekhivska, OM and Yakhnevych, MY 31 Sep 2017 | PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 93, pp.295-300 References Full Text at Publisher ••• Related records Cited in Article: 1

Enhancing the energy spectrum of graphene quantum dot with 15 external magnetic and Aharonov-Bohm flux fields

> Orozco, FAS; Ochoa, JGA; (...); Carrada, HMM Aug 2019 | HELIYON 5 (8)

5 Citations

24 References



ree Full Text from Publisher

Cited in Article: 1

Related records

Binding energies and chemical potential of neutral and charged 16 exciton-complexes of transition metal dichalcogenides/anisotropic 2-D quantum dots in magnetic field by exact multi-pole expansion of coulomb correlations

3 Citations

35 References

Kaur, H; Sharma, S; (...); Hazra, RK

Apr 2019 | PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 108, pp.347-357

Full Text at Publisher

Cited in Article: 1

Related records

17 Intersubband optical absorption in Gaussian GaAs quantum dot in the presence of magnetic, electrical and AB flux fields

Aalu, B

Dec 15 2019 | PHYSICA B-CONDENSED MATTER 575

Full Text at Publisher •••

Cited in Article: 1

6

Citations

52

References

Related records

Calculation of Zeeman splitting and Zeeman transition energies of 18 spherical quantum dot in uniform magnetic field

Cakir, B; Atav, U; (...); Ozmen, A

Aug 22 2016 | CHEMICAL PHYSICS 475, pp.61-68

Full Text at Publisher •••

Cited in Article: 1

16

Citations

68

References

Related records

Magnetic field dependence of exciton fine structures in InAs/GaAs 19 quantum dots: Exchange vs. Zeeman splittings

Saito, T; Nakaoka, T and Arakawa, Y

18th International Conference on the Electronic Properties of Two-Dimensional Systems (EP2DS18)/14th International Conference on Modulated Semiconductor Structures (MSS14) Sep 2010 | PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 42 (10), pp.25321

Citation

11 References

Full Text at Publisher

Cited in Article: 1

Related records

Importance of electron-electron interactions and Zeeman splitting in 20 single-wall carbon nanotube quantum dots

Moriyama, S; Fuse, T; (...); Ishibashi, K

3rd International Conference on Quantum Dots (QD 2004)

Feb 2005 | PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 26 (1-4), pp.473-

1

Citation

8

References

Full Text at Publisher ••• Cited in Article: 1

Zhao, HK

Related records

DC Josephson current with Zeeman splitting in a superconductor-21 quantum-dot-superconductor system

Citations

4

Full Text at Publisher Cited in Article: 1

References Related records

22 Zeeman splitted mesoscopic transport through a normal-metalquantum-dot-superconductor system

7 Citations

Zhao, HK

Dec 20 1999 | PHYSICS LETTERS A 264 (2-3), pp.218-225

15

Full Text at Publisher

References

Cited in Article: 1

Related records

23 Intersubband optical absorption between multi energy levels of electrons in InGaN/GaN spherical core-shell quantum dots

17 Citations

Liu, WH; Qu, Y and Ban, SL

Feb 2017 | SUPERLATTICES AND MICROSTRUCTURES 102, pp.373-381

24

Full Text at Publisher •••

References

Cited in Article: 1

Related records

Linear and nonlinear optical properties of a single dopant in strained 24 AlAs/GaAs spherical core/shell quantum dots

30 Citations

El Haouari, M; Talbi, A; (...); Dujardin, F Jan 15 2017 | OPTICS COMMUNICATIONS 383, pp.231-237 69

Full Text at Publisher •••

References

Cited in Article: 1

Related records

Donor-impurity-related optical absorption and refractive index 25 changes in GaAs/AlGaAs core/shell spherical quantum dots

13 Citations

Zhang, ZH; Zhuang, G; (...); Yuan, JH

24

Dec 2016 | SUPERLATTICES AND MICROSTRUCTURES 100, pp.440-447

References

Free Full Text From Publisher \*\*\*

Related records

Cited in Article: 1

Liu, GH; Guo, KX and Wang, C

Linear and nonlinear intersubband optical absorption in a disk-shaped 26 quantum dot with a parabolic potential plus an inverse squared

68 Citations

potential in a static magnetic field

31

Jun 15 2012 | PHYSICA B-CONDENSED MATTER 407 (12), pp.2334-2339

References

Full Text at Publisher •••

Related records

Cited in Article: 2

Effects of external electric and magnetic fields on the linear and 27 nonlinear intersubband optical properties of finite semi-parabolic

Citations

quantum dots Karimi, MJ and Rezaei, G

32

71

Dec 1 2011 | PHYSICA B-CONDENSED MATTER 406 (23), pp.4423-4428

References

Full Text at Publisher •••

https://www.webofscience.com/wos/woscc/full-record/WOS:000572226300001

Cited in Article: 1

Theoretical studies on the optical absorption coefficients and 28 refractive index changes in parabolic quantum dots in the presence of electric and magnetic fields

Zhang, ZH; Guo, KX; (...); Shao, SA

Feb 2010 | SUPERLATTICES AND MICROSTRUCTURES 47 (2), pp.325-334

Full Text at Publisher

Cited in Article: 1

61

Citations

24

References

Related records

The effects of the intense laser field on the nonlinear optical properties 29 of a cylindrical Ga1-xAlxAs/GaAs quantum dot under applied electric

Kasapoglu, E; Duque, CA; (...); Sokmen, I

Oct 1 2015 | PHYSICA B-CONDENSED MATTER 474, pp.15-20

Full Text at Publisher •••

Cited in Article: 1

15 Citations

29

References

Related records

The linear and nonlinear optical properties of an off-center hydrogenic 30 donor impurity in nanowire superlattices: Comparison between arrays of spherical and cylindrical quantum dots

Safarpour, G; Novzari, M; (...); Yazdanpanahi, S

Feb 2015 | PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 66, pp.148-156

Full Text at Publisher •••

Cited in Article: 1

10 Citations

44

References

Related records

Linear and nonlinear absorption coefficients of spherical quantum dot 31 inside external magnetic field

Cakir, B; Yakar, Y and Ozmen, A

Apr 1 2017 | PHYSICA B-CONDENSED MATTER 510, pp.86-91

Full Text at Publisher •••

Cited in Article: 1

34

Citations

68

References

Related records

Optical nonlinearities associated to applied electric fields in parabolic 32 two-dimensional quantum rings

Duque, CM; Morales, AL; (...); Duque, CA

Nov 2013 | JOURNAL OF LUMINESCENCE 143, pp.81-88

Full Text at Publisher \*\*\*

Cited in Article: 1

38

Citations

30

References

Related records

33 Polaron effects on the linear and the nonlinear optical absorption coefficients and refractive index changes in cylindrical quantum dots with applied magnetic field

Wu, QJ; Guo, KX; (...); Wu, JH

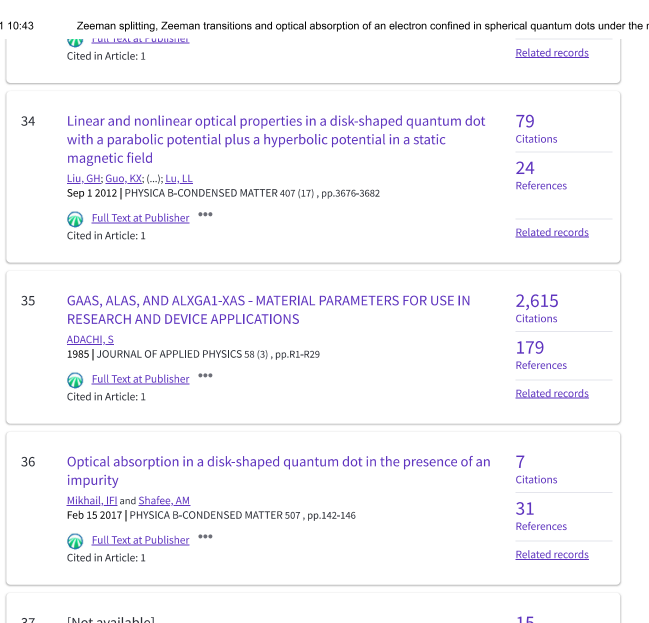
Feb 1 2013 | PHYSICA B-CONDENSED MATTER 410, pp.206-211

23 Citations

36

References

Full Toyt at Duhlicher •••



37	[Not available]	15
	<u>Demtroder, W</u>	Citations
	2006   Atoms, molecules and photons Springer-Verlag, Berlin, Heidelberg	0
	Cited in Article: 1	References

© 2021	Data	Copyright	Manage	Follow
Clarivate	Correction	Notice	cookie	Us
Training	Privacy	Cookie	preferences	₹ t
Portal	Statement	Policy		<b>9</b> 1
Product	Newsletter	Terms of		
Support		Use		