

In this study, the effects of hydrostatic pressure, temperature, and high-frequency intense laser field on the nonlinear optical properties of an asymmetric GaAs/AlGaAs double quantum well was theoretically inve ... [Show more](#)

[View full text](#) ...

[Related records](#)

- 10 [Non-resonant intense laser field effect on the nonlinear optical properties associated to the inter- and intra-band transitions in an anharmonic quantum well submitted to electric and magnetic field](#)



1  
Citation

49  
References

[Turkoglu, A; Aghoutane, N; \(...\); Ungan, F](#)  
Aug 2021 | May 2021 (Early Access) | [SOLID STATE COMMUNICATIONS](#) 334

[Enriched Cited References](#)

Simultaneous effects of electric, magnetic, and non-resonant intense laser field on the nonlinear optical properties of a GaAs quantum well with an anharmonic confinement potential profile are theoretically investigat ... [Show more](#)

[View full text](#) ...

[Related records](#)

- 11 [The effect of impurity position and doping concentration on the binding energies and total optical absorption coefficients in a delta-doped quantum well](#)

1  
Citation

31  
References

[Durmuslar, AS; Turkoglu, A; \(...\); Ungan, F](#)  
Apr 8 2021 | [EUROPEAN PHYSICAL JOURNAL PLUS](#) 136 (4)

In this present work, for different impurity position and ionized doping concentrations, we have theoretically investigated the linear, third-order nonlinear, and total optical absorption coefficients corresponding to ... [Show more](#)

[View full text](#) ...

[Related records](#)

- 12 [Effect of intense laser and electric fields on nonlinear optical properties of cylindrical quantum dot with Morse potential](#)



2  
Citations

42  
References

[Ungan, F; Bahar, MK; \(...\); Laroze, D](#)  
Jun 2021 | Mar 2021 (Early Access) | [OPTIK](#) 236

[Enriched Cited References](#)

In this study, the influence of the external electric field on the nonlinear optical properties of a laser dressed cylindrical quantum dot with axial Morse potential are theoretically investigated using the total optical absorpti ... [Show more](#)

[View full text](#) ...

[Related records](#)

- 13 [Optical properties of a triple AlGaAs/GaAs quantum well purported for quantum cascade laser active region](#)

2  
Citations

30  
References

[Bahar, MK; Rodriguez-Magdaleno, KA; \(...\); Ungan, F](#)  
Mar 2021 | [MATERIALS TODAY COMMUNICATIONS](#) 26

[Enriched Cited References](#)

A theoretical investigation on the conduction electron states in a triple inverse parabolic AlGaAs/GaAs quantum well, designed in the spirit of the active region for a quantum cascade laser, is performed. The study includ ... [Show more](#)

[View full text](#) ...

[Related records](#)

- 14 [Influence of applied external fields on the nonlinear optical properties of a semi-infinite asymmetric Al<sub>x</sub>Ga<sub>1-x</sub>As/GaAs quantum well](#)

2  
Citations

42  
References

[Ungan, F; Bahar, MK; \(...\); Martinez-Orozco, JC](#)  
Mar 1 2021 | [MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING](#) 123

[MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING](#) ×

40



Journal impact factor

2020 Five Year  
3.927 3.255

15

JCR Category	Category Rank	Category Quartile
ENGINEERING, ELECTRICAL & ELECTRONIC <i>in SCIE edition</i>	65/273	Q1
MATERIALS SCIENCE, MULTIDISCIPLINARY <i>in SCIE edition</i>	135/334	Q2
PHYSICS, APPLIED <i>in SCIE edition</i>	42/160	Q2
PHYSICS, CONDENSED MATTER <i>in SCIE edition</i>	24/69	Q2

16

Source: Journal Citation Reports™ 2020

Feb 2021 | [PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES](#) 126

Enriched Cited References

We study the confined states of a molecule formed by two laterally coupled quantum dots. The static electric field and incident plane wave laser field are considered with different polarization. The respective Sh ... [Show more](#)

[View full text](#)

Page size 50

< 1 of 1 >

16 records matched your query of the 79,749,871 in the data limits you selected.

© 2022  
Clarivate  
Training Portal  
Product  
Support

Data Correction  
Privacy  
Statement  
Newsletter

Copyright  
Notice  
Cookie Policy  
Terms of Use

Tanımlama Bilgisi  
Ayarları

Follow Us

