

Search > ... > Combined effects of electri... > Numerical simulation of linear and nonlinear optical properties in heterostr...

16 results from Web of Science Core Collection for:

Search box containing 'Ungan, F (Author)' and buttons for 'Analyze Results', 'Citation Report', and 'Create Alert'.

Refined By: Publication Years: 2021 X Clear all

Copy query link

Publications You may also like...

Refine results

Search within results for... search box

Quick Filters

Open Access 1

Publication Years

2021 16

Document Types

Articles 16

Web of Science Categories

- Physics Condensed Matter 9
Materials Science Multidisciplinary 3
Optics 3
Physics Multidisciplinary 3
Engineering Electrical Electronic 2

See all >

Authors

- Ungan F 16
Mora-ramos ME 10
Turkoglu A 7
Dakhlaoui H 4
Martinez-orozco JC 4

See all >

Affiliations

- CUMHURIYET UNIVERSITY 16
UNIVERSIDAD AUTONOMA DEL ESTADO D... 10
IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY 4
UNIVERSIDAD AUTONOMA DE ZACATECAS 4

0/16 Add To Marked List Export Sort by: Relevance 1 of 1

Result 1: Combined effects of electric, magnetic, and intense terahertz laser fields on the nonlinear optical properties in GaAs/GaAlAs quantum well with exponentially confinement potential. Includes citation count (1), references (25), and a pop-up for Journal Impact Factor (3.911) and JCR Category (Physics, Multidisciplinary).

Result 2: Numerical simulation of linear and nonlinear optical properties in heterostructure based on triple Gaussian quantum wells: effects of applied external fields and structural parameters. Includes citation count (1), references (34), and an enriched cited references button.

Result 3: Optical properties of a quantum well with Razavy confinement potential: Role of applied external fields. Includes citation count (1), references (30), and an enriched cited references button.

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](#)



[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](#) ...

1
Citation

49
References

[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](#)

[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](#) ...

1
Citation


31
References

[Related records](#)

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



[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](#) ...


2
Citations

42
References

[Related records](#)

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

[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](#) ...

2
Citations

30
References

[Related records](#)

- 14 [Influence of applied external fields on the nonlinear optical properties of a semi-infinite asymmetric Al_xGa_{1-x}As/GaAs quantum well](#)

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

The asymmetric potential profiles are of great interest for ... [Show more](#)

2
Citations

42
References

