

Citations of ERDEM YAZGAN 226- page 2

Sorted by: Recently cited

Recently cited

Most cited

2



Read full-text

Source

Available from: Mehmet Duyar

Article: Conductor loss calculation of elliptical, cylindrical coplanar waveguides and coplanar waveguides with finite conductor thickness

Cited in 2 publications:

CAD models of losses for elliptical and circular cylindrical CPW on multilayered dielectric substrates

Payal Majumdar, A.K. Verma

CAD models of losses for symmetric elliptical and circular cylindrical coplanar strip lines

Payal Majumdar, A.K. Verma

6

0 requests

Publish full-text

Article: The effect of electromagnetic field stimulation on corticosteroids-inhibited intestinal wound healing.

Cited in 6 publications:

Effects of multi-polar radiofrequency and pulsed electromagnetic field treatment in Koreans: case series and...

Young Bok Lee, Young Sun Eun, Ji Hae Lee, Min Seok Cheon, Baik Kee Cho, Hyun Jeong Park

Light and electron microscope studies of the effects of 50Hz electromagnetic fields on preincubated chick embryo

S M.Shams Lahijani, Ebrahimi Nojooshi, S.F.Siadat

Effects of combined pulse electromagnetic field stimulation plus glutamine on the healing of colonic anastomosis in rats.

Sadullah Girgin, Ercan Gedik, Hayrettin Ozturk, Veysi Akpolat, Veysi Akbulut, Ebru Kale, Huseyin Buyukbayram, Salih Celik

Myocardial protection conferred by electromagnetic fields

A L DiCarlo, J M Farrell, T A Litovitz

The effect of electromagnetic field on undescended testis after orchiopexy

I Faruk Ozguner, Huseyin Dindar, Aydin Yagmurlu, Cagri Savas, I Haluk Gokcora, Selcuk Yucesan

Light and Electron Microscope Studies of Effects of 50 Hz Electromagnetic Fields on Preincubated Chick Embryo

M Shams Lahijani, S Ebrahimi Nojooshi, S F Siadat

1

0 requests

Publish full-text

Article: Three-Dimensional Equivalent Focused Feed for an Offset Paraboloidal Reflector Antenna

Cited in 1 publication:

Numerical Solutions of the Integral Equation for Excitation-Transmission-Radiation in Aperture Antenna

Tao Qing, Zaiping Nie, Shiquan He, Xianzheng Zong, Haijing Zhou

3

0 requests

Publish full-text

Conference Paper: Analysis of the relation between printed strip monopole and dielectric coated thin cylindrical monopole

Cited in 3 publications:

Simple analytical calculation approach for input impedance of printed monopole and dipole antennas on thin substrate

Volkan Akan, Erdem Yazgan

New analytical input impedance calculation for fast design of printed narrow slot antenna

Volkan Akan, Erdem Yazgan

Reduced-size UWB uniplanar tapered slot antennas without and with corrugations

Yifan Wang, Aslina Bakar, Marek Bialkowski

5



Read full-text

Source

Available from: Ozgur Ertug

Conference Paper: Compact space-multimode diversity stacked circular microstrip antenna array for 802.11n MIMO-OFDM WLANs

Cited in 5 publications:

Spectral and power efficiency of IEEE802.11n MIMO-OFDM WLAN systems using higher-order space-multimode...

Asuman Yavanoglu, Ozgur Ertug

Pattern diversity compact patch antenna

M. S. Ruiz Palacios, M. J. Martinez Silva

Spectral and power efficiency of IEEE802.11n MIMO-OFDM WLAN systems using space-multimode-polarization...

A. Yavanoğlu, Ö. Ertuğ

Air substrate patch and monopole antennas in compact array for MIMO applications.

M. S. Ruiz Palacios, M. J. Martinez Silva

On the capacity analysis of IEEE802.11n MIMO-OFDM WLAN systems using sub-optimal mimo detectors and compact...

Asuman Yavanoglu, Özgür Ertug

5

0 requests

[Publish full-text](#)

Article: A simple formulation for quasistatic solutions of elliptical, cylindrical and asymmetrical coplanar strip lines

Cited in 5 publications:

Analytical model of losses for symmetric elliptical coplanar strip lines

Payal Majumdar, A. K. Verma

CAD models of losses for symmetric elliptical and circular cylindrical coplanar strip lines

Payal Majumdar, A.K. Verma

Quasistatic TEM characteristics of multilayer elliptical and cylindrical coplanar waveguides

Volkan Akan, Erdem Yazgan

Quasistatic TEM analyses of elliptical, cylindrical, and asymmetric shielded striplines: Multilayered case

Volkan Akan, Erdem Yazgan

Quasi-static solutions of multilayer elliptical, cylindrical coplanar striplines and multilayer coplanar striplines with...

V. Akan, E. Yazgan

6

0 requests

Publish full-text

Conference Paper: UTD-based propagation model for the path loss characteristics of cellular mobile communications system

Cited in 6 publications:

A New Uniform Theory of Diffraction Based Model for Multiple Building Diffraction in the Presence of Trees

Ayaz Ghorbani, Ali Tajvidy, Emad Torabi, Reza Arablouei

Roof shape modelling for multiple diffraction loss in cellular mobile communication systems

Ali Kara, Erdem Yazgan

Analysis of the influence of building modelling in the prediction of over-rooftop multiple diffraction losses in...

José-Víctor Rodríguez, María-José García-Martínez, José-María Molina-García-Pardo, Leandro Juan-Llácer

- [An improved solution expressed in terms of UTD coefficients for the multiple-building diffraction of plane waves](#)

J.-V. Rodriguez, J.-M. Molina-Garcia-Pardo, L. Juan-Llacer

- [A Modified Diffraction Coefficient for Imperfect Conducting Wedges and Buildings With Finite Dimensions](#)

E. Torabi, A. Ghorbani, A. Tajvidy

- [A new UTD-based model for multiple diffractions by buildings](#)

R. Arablouei, A. Ghorbani

2



[Read full-text](#)

Source

Available from: Mehmet Duyar

Article: Designs and Analyses of Some RF/Microwave Passive Elements on Cylindrical Cpws

Cited in 2 publications:

3D Transformer Design by Through Silicon via Technology and its Application for Circuit Design

B. Zhang, Y.-Z. Xiong, L. Wang, S. Hu, L.-W. Li

CPW-fed PIFAS with a Capacitively Coupling Slot for Dual Wide-Band Operations

S.-M. Deng, C.-L. Tsai, C.-K. Yeh, S.-S. Bor

2

0 requests

[Publish full-text](#)

Article: Compensation of superstrate effects on the resonant behavior of the microstrip ring structure by using an air-gap control

Cited in 2 publications:

Resonance in Microstrip Ring Resonator with Uniaxially Anisotropic Substrate and Superstrate Layers

Ç. S. Gürel, E. Yazgan

The effects of uniaxially anisotropic superstrate shielding on the resonant characteristics of circular microstrip patch

C.S. Gurel, E. Yazgan

1

0 requests

[Publish full-text](#)

Chapter: Conformal Mapping Techniques

Cited in 1 publication:

Designs and Analyses of Some RF/Microwave Passive Elements on Cylindrical Cpws

Volkan Akan, Mehmet Duyar, Erdem Yazgan, Mehmet Bayrak

1

0 requests

[Publish full-text](#)

Article: A new method for the calculation of Fock scattering functions

Cited in 1 publication:

Some Ramifications of Fock Theory and Its Impact on High-Frequency Scattering from Convex Surfaces

D. Chatterjee

1

0 requests

[Publish full-text](#)

Article: Quasi-Static Analysis and Determination of Parameters of Open and Shielded Three-Layer Microstrip Lines

Cited in 1 publication:

Possible relationship between Seismic Electric Signals (SES) lead time and earthquake stress drop

Elizabeth Dologlou

3

0 requests

[Publish full-text](#)

Article: Elliptic Cylinder Modeling of Obstacles for Low Altitude Radar Systems

Cited in 3 publications:

The Improvement in the Terrain Model for a Target Close to an Obstacle

Erkan Afacan, Erdem Yazgan

A NEW ROOF MODEL ON RANDOMLY PLACED BUILDINGS IN MOBILE COMMUNICATION

Nilgun Altin, Erdem Yazgan

A new method for the calculation of Fock scattering functions

Erkan Afacan, Erdem Yazgan

3

0 requests

[Publish full-text](#)

Article: A simple formulation of UTD for some reflector antennas

Cited in 3 publications:

Three-Dimensional Equivalent Focused Feed for an Offset Paraboloidal Reflector Antenna

ERDEM YAZGAN, GOKSEN TURGUT-SANSAL

Modified theory of the physical-optics approach to the impedance wedge problem

Yusuf Z Umul

Modified theory of physical optics solution of impedance half plane problem

Y.Z. Umul

2

0 requests

[Publish full-text](#)

Article: The effect of surface loading on the radiation pattern of a spherical reflector

Cited in 2 publications:

Three-Dimensional Equivalent Focused Feed for an Offset Paraboloidal Reflector Antenna

ERDEM YAZGAN, GOKSEN TURGUT-SANSAL

EFFECT OF GEOMETRICAL PERTURBATION ON THE RADIATION PATTERN OF PARABOLIC REFLECTOR

Essam E Hassan, Hassan Ragheb

3

0 requests

[Publish full-text](#)

Article: Comparison of UTD and UAT in axially symmetric reflectors

Cited in 3 publications:

Three-Dimensional Equivalent Focused Feed for an Offset Paraboloidal Reflector Antenna

ERDEM YAZGAN, GOKSEN TURGUT-SANSAL

A simple formulation of UTD for some reflector antennas

ERDEM YAZGAN

Radiation pattern of an offset hyperbolic reflector

M. Safak

3

0 requests

[Publish full-text](#)

Article: The radiation pattern of a surface loaded ellipsoidal reflector

Cited in 3 publications:

The effect of loading Gregorian antennas on side-lobe levels

Erkan Afacan, Erdem Yazgan

Three-Dimensional Equivalent Focused Feed for an Offset Paraboloidal Reflector Antenna

ERDEM YAZGAN, GOKSEN TURGUT-SANSAL

Synthesis of resistive tapers to control scattering patterns of strips

Randy Larry. Haupt

1

0 requests

[Publish full-text](#)

Article: Augmentation of mucosal adaptation following small-bowel resection by electromagnetic field stimulation in rats.

Cited in 1 publication:

The effect of electromagnetic field on undescended testis after orchiopexy

I Faruk Ozguner, Huseyin Dindar, Aydin Yagmurlu, Cagri Savas, I Haluk Gokcora, Selcuk Yucesan

2

0 requests

[Publish full-text](#)

Article: Modeling obstacles as cascaded ellipses

Cited in 2 publications:

The Improvement in the Terrain Model for a Target Close to an Obstacle

Erkan Afacan, Erdem Yazgan

Beam Steering Antenna Design for Low Altitude Radar Systems

B. Saka, E. Afacan, E. Yazgan

2

0 requests

[Publish full-text](#)

Article: Reflector antenna pattern improvement using optimized array feed

Cited in 2 publications:

Beam Steering Antenna Design for Low Altitude Radar Systems

B. Saka, E. Afacan, E. Yazgan

Pattern optimization of a reflector antenna with planar-array feeds and cluster feeds

B. Saka, E. Yazgan

1

0 requests

[Publish full-text](#)

Conference Paper: Irregular terrain modeling for the low altitude radar applications

Cited in 1 publication:

Modeling obstacles as cascaded ellipses

Erh Afacan, E. Yazgan

2

0 requests

[Publish full-text](#)

Article: Polarization losses in reflector antennas

Cited in 2 publications:

On-axis cross-polarization discrimination of reflector antennas with random surface errors

M. H. A. J. Herben

Synthesis of far-field patterns of circular cylindrical arrays...

M. S. Narasimhan, R. Srihari Rao

3

0 requests

[Publish full-text](#)

Conference Paper: Calculation of the Radiation Patterns of Axially Symmetric Reflectors

Cited in 3 publications:

A simple formulation of UTD for some reflector antennas

ERDEM YAZGAN

The effect of surface loading on the radiation pattern of a spherical reflector

E. Yazgan, H. Goksel

Higher order mode cutoff frequencies in TEM cells calculated with TLM method

Zhang Jingjun, Fu Junmei

1 2

Summary

Publications · 75

100% of RG SCORE

54.36 TOTAL IMPACT

Articles · 61

Chapters · 1

Conference Papers · 13

Datasets

Full-texts · 20

Other Research

Questions

Answers · 1

Followers · 57

Citations · 226

Open Reviews

Research Feedback

46 of your publications don't have full-texts yet

View them now and upload the full-texts to make your research visible.

[View publications](#)

Top Co-authors [View all](#)



Mehmet Duyar 13.72 · 12.59 · (10)

Republic of Turkey Ministry of Science, Industry and Technology

[Remove suggestion](#)



Canan Kamacioglu 8.37 · 7.98 · (5)

Cankaya University

[Remove suggestion](#)



Ali Kara 14.80 · 11.32 · (5)

Atilim University

Remove suggestion



Yahya Baykal 37.33 · 219.66 · (5)

Cankaya University

Remove suggestion



Ozgur Ertug 14.87 · 11.77 · (2)

Gazi University

Remove suggestion

30 Following View all



Fatih Ozaltin 38.72 · 456.83

Hacettepe University



Esen Saka 31.07 · 189.04

Hacettepe University



Emirhan Nemutlu 27.01 · 86.43

Hacettepe University



Candan Gokceoglu 36.13 · 175.18

Hacettepe University



Vural Gökmen 44.17 · 398.27

Hacettepe University



Faruk Zorlu 36.79 · 260.34

Hacettepe University



Ali Kara 14.80 · 11.32

Atilim University



Seza Ozen 47.75 · 1662.13

Hacettepe University



Murat Cakmak 30.86 · 89.04

Ankara University



Canan Kamacioglu 8.37 · 7.98

Cankaya University

57 Followers View all



Sultan Can 9.34 · 4.94

Ankara University



Kamil yavuz Kapusuz

Atilim University



Safinaz Büyükgüzel

Hacettepe University



Mehmet Safak 11.39 · 8.22

Hacettepe University



Mehmet Baris Tabakcioglu 6.18 · 3.38

Bursa Teknik Üniversitesi



Elif Alavanda

Hacettepe University



Ahmet Gürcan

Hacettepe University



Meryem Danışmaz

Hacettepe University



Fatma Oz 6.88 · 3.94

Hacettepe University



Pınar Zarakolu Köşker

Hacettepe University

Top Journals

Microwave and Optical Technology Letters (9)

Microwave and Optical Technology Letters (Microw Opt Tech Lett)

Publisher: Wiley

ISSN: 1098-2760

0.62

Impact factor

0.52

5-year impact

5.60

Cited half-life

0.11

Immediacy index

0.01

Eigenfactor

0.15

Article influence

IEEE Transactions on Antennas and Propagation (6)

IEEE Transactions on Antennas and Propagation (IEEE T ANTENN PROPAG)

Publisher: IEEE Antennas and Propagation Society; Institute of Electrical and Electronics Engineers.
Antennas and Propagation Group, Institute of Electrical and Electronics Engineers

ISSN: 0018-926X

2.46

Impact factor

2.65

5-year impact

8.00

Cited half-life

0.42

Immediacy index

0.04

Eigenfactor

0.80

Article influence

International Journal of Electronics (4)

International Journal of Electronics (INT J ELECTRON)

Publisher: Taylor & Francis

ISSN: 0020-7217

0.75

Impact factor

0.46

5-year impact

0.00

Cited half-life

0.20

Immediacy index

0.00

Eigenfactor

0.12

Article influence

Journal of Electromagnetic Waves and Applicat... (4)

Journal of Electromagnetic Waves and Applications (J ELECTROMAGNET WAVE)

Publisher: Taylor & Francis

ISSN: 0920-5071

1.40

Impact factor

1.59

5-year impact

2.50

Cited half-life

0.34

Immediacy index

0.01

Eigenfactor

0.38

Article influence

Canadian Journal of Physics (3)

Canadian Journal of Physics (CAN J PHYS)

Publisher: National Research Council of Canada; National Research Council Canada, NRC Research Press

ISSN: 0008-4204

0.93

Impact factor

0.86

5-year impact

0.00

Cited half-life

0.21

Immediacy index

0.00

Eigenfactor

0.36

Article influence

Import contacts

Nominate people for a ResearchGate account

You have 5 account nominations remaining.

Choose people to nominate

