



Institutional Sign In



Browse

My Settings

Get Help

Subscribe

Search within results

Per Page: Per Page 25 | Export | Alert Set Search Alerts | Search History

Displaying results 1-6 of 6 for "First Name" Mihaela x "Last Name" Lascu x

Conferences (6)

Alert Set Search Alerts

| sort: Sort Newest First

Show

- All Results
- Open Access

Year



Single Year | Range

1998 | 2018

From | To

1998 | 2018

- Extension of a Glycaemic Control Medical Application with New Functions and Ergonomic User Interface Elements**
 Brigitte Beatrix Schweisthal ; Balázs Benyó ; Ákos Szlávecz ; Katalin Kovács ;
 Mihaela Lascu
 2018 International Symposium on Electronics and Telecommunications
 (ISETC)
 Year: 2018
 Page s: 1 - 4

IEEE Conferences

Abstract (224 Kb)

Extension of a Glycaemic Control Medical Application with New Functions and Ergonomic User Interface Elements

Brigitte Beatrix Schweisthal | Balázs Benyó | Ákos Szlávecz | Katalin Kovács |
Mihaela Lascu
2018 International Symposium on Electronics and Telecommunications (ISETC)
Year: 2018

Need Full-Text
 access to IEEE Xplore for your organization?
 REQUEST A FREE TRIAL >

Author **Affiliation** **Publication Title** **Publisher** **Conference Location** **Index Terms**  **Arduino and LabVIEW in educational remote monitoring applications**

D. Călinoiu ; R. Ionel ; M. Lascu ; A. Cioablă

2014 IEEE Frontiers in Education Conference (FIE) Proceedings

Year: 2014

Page s: 1 - 5

Cited by: Papers (4)

IEEE Conferences

Abstract (508 Kb)

Arduino and LabVIEW in educational remote monitoring applications

D. Călinoiu | R. Ionel | M. Lascu | A. Cioablă

2014 IEEE Frontiers in Education Conference (FIE) Proceedings

Year: 2014

 Educational biogas installation monitoring using virtual instrumentation concepts

A. E. Cioablă ; M. Lascu ; R. Ionel

2014 IEEE Frontiers in Education Conference (FIE) Proceedings

Year: 2014

Page s: 1 - 9

IEEE Conferences

Abstract (916 Kb)

Educational biogas installation monitoring using virtual instrumentation concepts

A. E. Cioablă | M. Lascu | R. Ionel

2014 IEEE Frontiers in Education Conference (FIE) Proceedings

Year: 2014

Calling
all future
innovators!



E-learning practical teaching of uncontrolled rectifiers

Pavol Bauer ; Dan Lascu ; Mihaela Lascu ; Mircea Babaita ; Viorel Popescu ;
Dan Negoitescu ; Adrian Popovici

2009 13th European Conference on Power Electronics and Applications

Year: 2009

Page s: 1 - 10

Cited by: Papers (5) | Patents (1)

IEEE Conferences

Abstract

(485 Kb)

E-learning practical teaching of uncontrolled rectifiers

Pavol Bauer | Dan Lascu | Mihaela Lascu | Mircea Babaita | Viorel Popescu |
Dan Negoitescu | Adrian Popovici

2009 13th European Conference on Power Electronics and Applications

Year: 2009

 Measurement techniques for determination of shielding effectiveness characterizing shielded coaxial cables

Mihaela Lascu

2008 11th International Conference on Optimization of Electrical and
Electronic Equipment

Year: 2008

Page s: 59 - 63

Cited by: Papers (1) | Patents (1)

IEEE Conferences

Abstract

(828 Kb)

Measurement techniques for determination of shielding effectiveness characterizing shielded coaxial cables

Mihaela Lascu

2008 11th International Conference on Optimization of Electrical and Electronic
Equipment

Year: 2008

 Unified Models For The Series Resonant Converters

D. Lascu ; M. Lascu

Proceedings of the 6th International Conference on Optimization of Electrical
and Electronic Equipments

Year: 1998 , Volume: 2

Page s: 361 - 364

IEEE Conferences

Abstract (264 Kb)

Unified Models For The Series Resonant Converters

D. Lascu | M. Lascu

Proceedings of the 6th International Conference on Optimization of Electrical
and Electronic Equipments

Year: 1998 | Volume: 2

+1 800 678 4333

+1 732 981 0060

IEEE Account

- » [Change Username/Password](#)
- » [Update Address](#)

Purchase Details

- » [Payment Options](#)
- » [Order History](#)
- » [View Purchased Documents](#)

Profile Information

- » [Communications Preferences](#)
- » [Profession and Education](#)
- » [Technical Interests](#)

Need Help?

- » **US & Canada:** +1 800 678 4333
- » **Worldwide:** +1 732 981 0060
- » [Contact & Support](#)

[About IEEE Xplore](#) [Contact Us](#) [Help](#) [Accessibility](#) [Terms of Use](#) [Nondiscrimination Policy](#) [Sitemap](#) [Privacy & Opting Out of Cookies](#)

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2019 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.