

How to Register:

1) Create an account

University of Kurdistan - Research Office
Conference Management System

Microgrid dynamics operation and control Workshop

Home Lecturers Programs Registration Contact Us

Registration Ends: 2018/07/23
Paper Submission Ends: —
Start Date: 26 And 27 September 2018
Organizer(s): University of Kurdistan, Smart/Micro Grids Research Center
Sponsor(s): —

Register now Login

Conference Calendar: Start Date: 61 Days: Has Been Ended! Paper Submission Ends: Has Been Ended!

Statistics
Online users: 45

News

About the Conference
The Smart/Micro Grids Research Center (SMGRCC) at University of Kurdistan offers a workshop on microgrids entitled 'Microgrids: Dynamics Operation and Control'. This workshop will provide both theoretical knowledge and practical foundation for understanding of Microgrids. Different aspects of these small-scale power systems, current challenges and research directions will be examined in detail with focus on the following topics:

- Modern Grids vs Traditional Power Grids

2) Fill in the fields.

Notes about registration



- If you've already created an account and participated in a conference via this website, then you won't need another registration. You can simply use that username and password.
- Click here, if you've forgotten your password.
- After filling and submitting the registration form, an account activation email will be sent to your email address. You should receive your activation email within a few minutes of registering; it is possible that it could take longer. Please also check in your junk or spam folders.

Personal Info

Birth certificate info

(Optional) National code
 (Optional) First name (Farsi)
 (Optional) Last name (Farsi)
 First name (English)
 Last name (English)
 Gender

Education & job info

Degree

(Just for Iranians) Last name (Farsi)
 First name (English)
 Last name (English)
 Gender

Education & job info

Degree
 Field
 University
 Org

Contact info

Email
 09 Mobile

Account Info

Username
 Password
 Retype password

[Register](#)

Click


Personal Information

 دانشگاه کردستان
University Of Kurdistan

Powered By JiroConference

Enroll in the workshop by these steps:

1) Login to your account with your account information.

The screenshot shows the 'Conference Management System' interface for the 'Microgrid dynamics operation and control Workshop'. The header includes the University of Kurdistan logo and 'Research Office' text. A navigation menu contains 'Home', 'Lecturers', 'Programs', 'Registration', and 'Contact Us'. The main content area features a workshop poster on the left and a registration details table on the right. The table lists: Registration Ends: 2018/07/23; Paper Submission Ends: —; Start Date: 26 And 27 September 2018; Organizer(s): University of Kurdistan, Smart/Micro Grids Research Center; Sponsor(s): —. Below the table are 'Register now' and 'Login' buttons. A yellow thought bubble with the word 'Click' points to the 'Login' button. Below the registration details is a green banner with 'Conference Calendar:' and status updates: 'Start Date: 61 Days Left', 'Paper Submission Begins: Has Been Ended!', and 'Paper Submission Ends: Has Been Ended!'. The bottom section has 'Statistics' (Online users: 45) and 'About the Conference' (Modern Grids vs Traditional Power Grids).

The screenshot shows a login form with the title 'ورود به سامانه مدیریت هیات علمی دانشگاه کردستان' (Login to the Academic Staff Management System of the University of Kurdistan). It features a 'Username' field with the text 'test' and a 'Password' field with masked characters. A 'ورود' (Login) button is at the bottom left. Below the form are links for 'Return to homepage' and 'Password recovery'. A yellow thought bubble with the word 'Click' points to the 'ورود' button.

English Home Sign Out

test test
Normal user
[My account]

Pay fees
My payments
New payment

Activities
Audience Participation
Workshops
Messaging
User Profile

Statistics
37 Online users

test test : Microgrid dynamics operation and control Workshop

Workbook [Refresh]
Your workbook is empty.

Activities
My Pre releases - My Releases

Workshops
My Workshops - Request for Running - Enroll in a Workshop

Pay fees
My Payments

Audience Participation
New Request - All My Requests

User Profile
My Account - Change Password

Click

CC BY-NC-SA 4.0 - All rights reserved.

English Home Sign Out

test test
Normal user
[My account]

Pay fees
Activities
Audience Participation
Workshops
My Workshops
Request for Running
Enroll in a Workshop
Messaging
User Profile

Statistics
37 Online users

test test : Microgrid dynamics operation and control Workshop

Workbook [Refresh]
Your workbook is empty.

Activities
My Pre releases - My Releases

Workshops
My Workshops - Request for Running - Enroll in a Workshop

Pay fees
My Payments

Audience Participation
New Request - All My Requests

User Profile
My Account - Change Password

Click

CC BY-NC-SA 4.0 - All rights reserved.

English Home Sign Out

test test
Normal user
[My account]

- Pay fees
- Activities
- Audience Participation
- Workshops
 - My Workshops
 - Request for Running
 - Enroll in a Workshop
- Messaging
- User Profile

Statistics
37 Online users

دانشگاه کردستان COPYRIGHT © JiroCo . All rights reserved.

Enroll in a Workshop < My Workshops < Workshops < Home

Enroll in a Workshop

Request for Running

Title	Location	Holding date
1 Microgrid dynamics operation and control Workshop	University of Kurdistan	09 1397 و 10 خرداد

Click

English Home Sign Out

test test
Normal user
[My account]

- Pay fees
- Activities
- Audience Participation
- Workshops
 - My Workshops
 - Request for Running
 - Enroll in a Workshop
- Messaging
- User Profile

Statistics
40 Online users

دانشگاه کردستان COPYRIGHT © JiroCo . All rights reserved.

Microgrid

Microgrid dynamics > Enroll in a Workshop > My Workshops > Workshops > Home

Microgrid dynamics operation and control Workshop

Enroll in a Workshop

Specifications

Title	Microgrid dynamics operation and control Workshop
Date	09 خرداد 1397 و 10 خرداد
Location	University of Kurdistan
Syllabus	Microgrid concept, structure and operation mode, Microgrid dynamics and modelling, Microgrid control, Dynamic impacts of Microgrids on Power Systems, Virtual Inertia, and Grid connected REEs and ancillary services
Enroll deadline	09 خرداد 1397
Instructors	دکتر سید محمد
Note	The workshop will focus on Microgrid concept, structure and operation mode, Microgrid dynamics and modelling, Microgrid control, Dynamic impacts of Microgrids on Power Systems, Virtual Inertia, and Grid connected REEs and ancillary services.

Click

test test
Normal user
[My account]

- Pay fees
- Activities
- Audience Participation
- Workshops
 - My Workshops
 - Request for Running
 - Enroll in a Workshop
- Messaging
- User Profile

Statistics
40 Online Users

تست نام

تست نام

Enroll in a Workshop

Workshop: Microgrid dynamics operation and control Workshop

Applicant: تست نام

Request date: 05 1397 هجری

Cancel OK

Click

Copyright © 2016. All rights reserved.