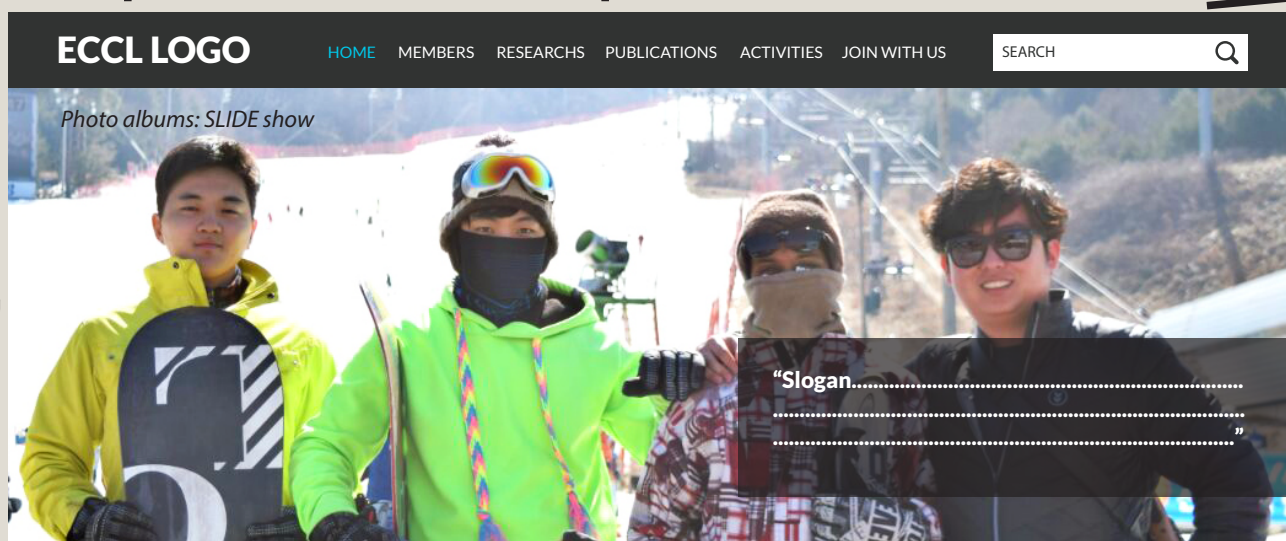


Nhấn vào logo để về home

Nhấn vào sub menu để vào nội dung. Khung menu fix khi kéo xuống dưới

Search theo tiêu đề



ECCL - Energy Conversion Circuit Laboratory
University of Ulsan

Introduction

Introduction
có thể điều chỉnh
như 1 bài post

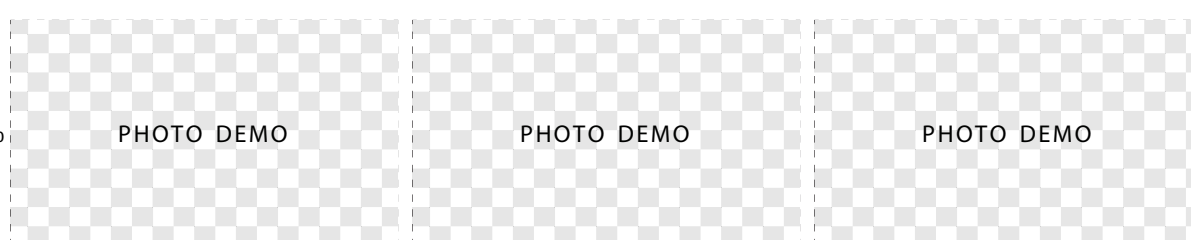
“Announcement

- Date - Announcement 1
 - Date - Announcement 2
 - Date - Announcement 3

Announcement
có thể thay đổi.
tự động update
từ Activities

ECCL - Research Fields

Nhấn vào photo demo
để vào sub research



Description

Description

Description

*Click to photo for detail

ECCL
Energy Conversion Circuit Laboratory

[View counter](#)

CONTACT US

Address: University of Ulsan – School of Electrical Engineering
7-429 University of Ulsan, Daehakro 93, Nam Gu, Ulsan, 680-749, S. Korea

Phone: +82-52-259-1532

Email: Our Email@domain.com

Thống kê
lượt view



SUNG-JIN, CHOI
PROFESSOR

CURRENT
MEMBER

ALUMNI
MEMBER



ABOUT ME

Introduction

CONTACT

- sjchoi@ulsan.ac.kr
 www.eccl.ulsan.ac.kr

RESEARCH

- DC/DC Power Conversions
- LED and Display Drivers
- Wireless Power Transfer
- Power Conditioning System
- Energy Storage System
- Battery Management System

SUNG-JIN, CHOI (최성진)

BIOGRAPHY

- Born in 1973 / BS, MS, Ph.D., Seoul National University
KIPE, IEEE, KIEE member
- 2006 - 2008 • Research Engineer in Palabs Co., Ltd., Seoul, Korea
- 2008 - 2011 • Principal Research Engineer in Samsung Electronics, Co., Ltd., Suwon, Korea
- 2011 - Now • Assistant Professor in University of Ulsan

PUBLICATIONS

- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)
- YEAR • Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place. [READ MORE](#)

Publications

có thể thêm dạng post

ECCL

Energy Conversion Circuit Laboratory

[View counter](#)

CONTACT US

Address: University of Ulsan – School of Electrical Engineering
7-429, University of Ulsan, Daehakro 93, Nam Gu, Ulsan, 680-749, S. Korea
Phone: +82-52-259-1532
Email: Our Email@domain.com



SUNG-JIN, CHOI
PROFESSOR

CURRENT
MEMBER

ALUMNI
MEMBER

Photo

Photo

Photo

Photo

Photo

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

1, 2...

ECCL

Energy Conversion Circuit Laboratory

[View counter](#)

CONTACT US

Address: University of Ulsan – School of Electrical Engineering
7-429, University of Ulsan, Daehakro 93, Nam Gu, Ulsan, 680-749, S. Korea

Phone: +82-52-259-1532

Email: Our Email@domain.com



SUNG-JIN, CHOI
PROFESSOR

CURRENT
MEMBER

ALUMNI
MEMBER

Photo

Photo

Photo

Photo

Photo

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

MEMBER NAME

Ms/Phd student in Electrical Engineering at University of Ulsan

DoB: yyyy/mm/dd

Email: name@domain.com

Research field:.....

1, 2...

ECCL

Energy Conversion Circuit Laboratory

[View counter](#)

CONTACT US

Address: University of Ulsan – School of Electrical Engineering
7-429, University of Ulsan, Daehakro 93, Nam Gu, Ulsan, 680-749, S. Korea

Phone: +82-52-259-1532

Email: Our Email@domain.com



Hình ảnh demo Fix cứng.

khi nhấn vào hình thay đổi nội dung bên dưới

Hình ảnh có thể thay đổi trong Admin panel

PHOTO DEMO

PHOTO DEMO

PHOTO DEMO

RESEARCH FIELD

RESEARCH FIELD

RESEARCH FIELD

Research Topic 1

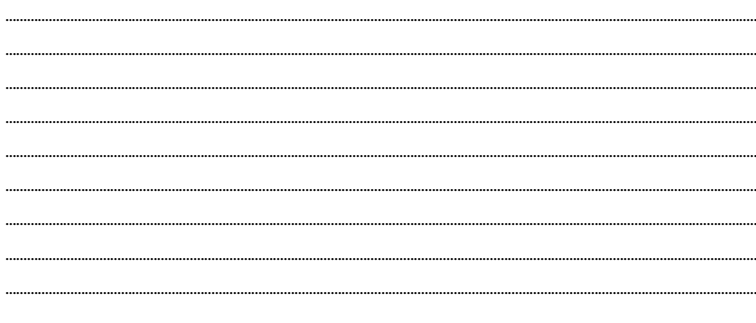


PHOTO DEMO

RESEARCH FIELD



PHOTO DEMO

PHOTO DEMO

PHOTO DEMO

**ECCL JOURNALS****CONFERENCES**

International



Domestic

**ECCL'S PATENTS****ECCL'S LESSON****ECCL ACCOUNT**

User Name



Password

[LOGIN](#)

Đăng nhập bằng tài khoản
để download

Nhấn vào hình lá thư để gửi email**Nhấn vào title để nhảy vào nội dung**

YEAR 20..

1. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

2. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

3. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

4. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

YEAR 20..

1. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

2. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

3. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

4. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

YEAR 20..

1. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

2. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

3. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

4. Author name (Lab or University), "Paper title". Conference or Paper volume, Times, place.

[READ MORE](#)

1, 2...

ECCL

Energy Conversion Circuit Laboratory

[View counter](#)**CONTACT US**Address: University of Ulsan – School of Electrical Engineering
7-429, University of Ulsan, Daehakro 93, Nam Gu, Ulsan, 680-749, S. Korea

Phone: +82-52-259-1532

Email: Our Email@domain.com

**ECCL JOURNALS****CONFERENCES**

International



Domestic

**ECCL'S PATENTS****ECCL'S LESSON****ECCL ACCOUNT**

User Name



Password

LOGIN

Nhúng chương trình đọc pdf
lấy file từ server

ECCL*Energy Conversion Circuit Laboratory***View counter****CONTACT US**

Address: University of Ulsan – School of Electrical Engineering
7-429, University of Ulsan, Daehakro 93, Nam Gu, Ulsan, 680-749, S. Korea
Phone: +82-52-259-1532
Email: Our Email@domain.com



YEAR 20..

1. Activity name - Location - Time.

[READ MORE](#)

2. Activity name - Location - Time.

[READ MORE](#)

3. Activity name - Location - Time.

[READ MORE](#)

4. Activity name - Location - Time.

[READ MORE](#)

5. Activity name - Location - Time.

[READ MORE](#)

Nhấn vào title để nhảy vào nội dung
Trang chính activities không có phần dưới
nhấn vào activity mới hiện ra.

Phần list này fix cứng vị trí.
có thể tạo thêm dạng post

1, 2...

Activity name

Event / activity description

Nội dung hiển thị là text, hình ảnh và video
cách tạo activity giống như post 1 bài viết trên note fb hoặc forum

PHOTO DEMO

PHOTO DEMO

PHOTO DEMO

PHOTO DEMO

PHOTO DEMO

PHOTO DEMO



ECCL

Energy Conversion Circuit Laboratory

[View counter](#)

CONTACT US

Address: University of Ulsan – School of Electrical Engineering
7-429, University of Ulsan, Daehakro 93, Nam Gu, Ulsan, 680-749, S. Korea
Phone: +82-52-259-1532
Email: Our Email@domain.com



Opportunities for Motivating Student

We are seeking excellent and self-motivated students who are interested in pursuing a Master or Ph.D. degrees in the area of power electronics and energy systems.

If you want to apply for a Integrated course (M.S + PhD. combined) or Ph.D. course, you are encouraged to email to the laboratory supervisor a copy of:

- CV including educational background, relevant research/working experience, relevant publications (if you have).
- Academic transcript.
- TOFEL/IELTS/TOEIC score.

For all positions, previous experience in one or more of the following subjects is highly desired:

- DC/DC Power Conversions.
- LED and Display Drivers.
- Wireless Power Transfer.
- Power Conditioning System.
- Energy Storage System.
- Battery Management System.

Co-operate Research with Us:

ECCL open for any co-operate project. Shoud you have any idea or you desire to co-operate with ECCL, Please do not hesitate to contact us.

Contact Us

Energy Conversion Circuit Laboratory

URL: <http://eccl.ulsan.ac.kr>

Email: 최성진 <sjchoi@ulsan.ac.kr>

Address: School of Electrical Engineering, University of Ulsan, 680-749

Mugeo dong - Namgu, Ulsan, Korea.

Building 7, Room 429.

Phone: +82-52-259-1532

Fax: +82-52-259-1532