

Region 10 Fukuoka Section Report

PART A - SECTION SUMMARY

A.1 Executive Summary – (Please follow the format given below)

- Section Executive Committee Member List
 - Chair: Akira FUKUDA (Kyushu University)
 - Vice Chair: Sunao KATSUKI (Kumamoto University)
 - Secretary: Koji INOUE (Kyushu University)
 - Treasurer: Toru MIZUNAMI (Kyushu Institute of Technology)
 - Past Chair: Hirotooshi FUKUNAGA (Nagasaki University)
 - MDC Chair: Makoto NAKASHIMA (Oita University)
 - PAC Chair: Yoichi ISHIZUKA (Nagasaki University)
 - SAC Chair: Teruaki KITASUKA (Kumamoto University)
 - CPC Chair: Hiroshi KAWASAKI (Kagoshima University)
 - NC Chair: Tatsuo OKADA (Kyushu University)
- Section Highlights
 - The number of the IEEE Fukuoka Section membership is 894 (January 2017). We have over 800 members since 2013.
- Major Events (International, National)
 - Fukuoka Section is one of sponsors of Joint Conference of Electrical, Electronics and Information Engineers in Kyushu. This year, number of presented papers was 404. IEEE Fukuoka Section also sponsored International Session in this conference.
- Major Chapter Activities
- Major Student and Affinity Group Activities
 - A new student branch at Okinawa has been opened.
- Awards
 - We had 35 applicants of students younger than 35 years old, and 14 recipients were elected through evaluating their published papers for the Annual Excellent Student Award.
 - We had 7 applicants younger than 35 years old, and 3 recipients were elected through evaluating their oral presentation and published papers for the Annual Excellent Presentation Award.

A.2 Financial Report – (Please follow the format given below)

- Summary (as per submitted L50)
 - Details of the financial report are represented in Table 3 in Annex. The overall financial condition of Fukuoka Section is in good shape.
- Any other financial activities

PART B - ORGANIZATIONAL ACTIVITIES

B.1 Membership Development Activities

- Total number of active members in the past 3 years.
 - 894 in 2017(Jan.), 872 in 2016(Jan.), and 881 in 2015(Jan.).
- Summary and evidence of work done to improve the value of membership, which leads to retention and growth of members

B.2 Chapter Activities

- Total number of Chapters in the Section
 - 6
- Number of Chapters formed in the current year
 - None
- Number of active Chapters (Chapters who have reported required number of meetings during the year)
 - 6
- Summary of Chapter activities (Chapter wise with attachment table/information)

B.3 Professional and Continuing Education Activities

Summary of continuing Educational activities including conferences, technical activities, training courses, and distinguished lecture programs with attachment table / information

- See Table 2.

B.4 Students Activities

- Total number of Student Branches in the Section
 - 2
- Number of Student Branches formed in the current year
 - 1
- Section level student activities (student congress, paper and other contests, awards etc)
- Number of active Student Branches (Student Branches who have reported required number of meetings during the year)
 - 2
- Summary of Student Branch activities (Student Branch wise with attachment table/information)

B.5 Affinity Group Activities

- Young Professional (YP)
- Women In Engineering (WIE)
- Life Member

B.6 Awards & Recognition Activities

- Award constituted by the Section
 - Annual Excellent Student Award of the IEEE Fukuoka Section
 - Annual Excellent Presentation Award of the IEEE Fukuoka Section
- Please list all Awards and Recognitions received by the Section, and members in the Section, from R 10 and IEEE HQ during the year 2015
 - 2016 Outstanding Section Membership Retention Performance
 - 2016 Outstanding Section Membership Recruitment and Retention Performance

B.7 Communication Activities (Newsletter, Home Page, E-mail etc.)

- Newsletter (name and number of issues in the year)
 - None
- Home Page of the Section (give the URL and how often it is updated)
 - <http://www.ieee-jp.org/section/fukuoka/index.php>
- Other means of contacts with Section members including social media
 - None

B.8 Industry Relations

- Membership growth and retention
- Activities for/with industrial members

B.9 Humanitarian Technology Activities

- Humanitarian Technology related activities supported by the Section including collaboration with other OUs.
- SIGHT Activities

B.10 Community Activities

- IEEE Social activities (Family day, IEEE day, Engineers Week)”

PART C - OTHERS

C.1 Special Events

The Fukuoka Section participates Organization of JCEEE Kyushu (Organization of Joint Conference of Electrical and Electronics Engineers in Kyushu) from 2006. The Fukuoka Section co-sponsors the annual conference of JCEEE Kyushu (Joint Conference of Electrical and Electronics Engineers in Kyushu). We make continuous efforts to collaborate with other domestic societies and other sections to increase the technical activities.

C.2 Relationship with National and International Societies and Non-Government Organizations (NGO)

- Nature of relationship and details of any formal agreement signed
- Details of joint activities
- Benefit to IEEE members (for example discounts, access to technical information etc.)
- Benefit to Section (for example help in membership development, venue facilities, cost saving etc.)

C3. Collaboration with other IEEE Sections

- Support extended to neighboring Sections
- Joint activities with any other Section

C.4 Support extended to Sub-sections & Society Chapters within the Section

- Support extended for organising technical, educational and professional activities
- Joint activities for membership development
- Support extended for the formation of a Sub-section or transition of a Sub-section into a full Section

C.5 Best Practices of your Section (which you would like to share with other Sections for the benefits of members)

C.6 Problems anticipated and suggestions for solutions, if any

PART D - GOALS AND PLANS

D.1 Continuation of project/activity in progress and their implementation plans

D.2 Goals and Future Plans

D.3 Any innovative ideas to make IEEE more creative and value added for sustaining the membership retention and recruitment goals.

D.4. Business Plan for Sustainable Growth and Financial Stability.

ANNEX**Table 1: Membership Development of the IEEE Fukuoka Section from 2011**

IEEE Current Grade Description	Count of Members						
	2017.1	2016.1	2015.1	2014.1	2013.1	2012.1	2011.1
Associate Member	22	23	25	25	25	32	33
Fellow	7	8	8	9	10	10	10
Honorary Member	0	0	0	0	1	1	1
Life Fellow	7	6	8	10	10	9	8
Life Member	16	14	15	10	10	9	10
Life Senior	7	4	4	3	3	1	1
Member	600	617	596	591	565	565	553
Senior Member	34	33	32	31	31	29	28
Student Member	44	32	42	54	23	32	41
Graduate Student Member	157	135	151	139	122	110	90
Total	894	872	881	872	800	798	775

Table 2: List of Technical Lecture Meetings and Symposia held in 2016.

- (1) Meeting Date: 1/29/2016 - 1/31/2016
Event Title: The 2016 International Conference on Artificial Life and Robotics(ICAROB 2016)
Venue: Okinawa Convention Center, Okinawa
- (2) Meeting Date: 3/2/2016 – 3/3/2016
Event Title: Hinokuni Information Symposium 2016
Venue: Miyazaki University
- (3) Meeting Date: 3/22/2016
Event Title: International Forum on I&E Sensing Network and Environment Monitoring ieSNEM2016
Venue: Kyushu University
- (4) Meeting Date: 3/26/2016 – 3/30/2016
Event Title: The 4th IIAE International Conference on Industrial Application Engineering 2016 (ICIAE2016)
Venue: Beppu International Convention Center
- (5) Meeting Date: 8/25/2016
Event Title: Power Electronics Education in MIT and Research of VHF Power Converters
Venue: JR Hakata City
- (6) Meeting Date: 9/8/2016 – 9/12/2016
Event Title: The 4th IIAE International Conference on Intelligent Systems and Image Processing 2016 (ICISIP2016)
Venue: Kyoto City International Foundation
- (7) Meeting Date: 9/11/2016
Event IIAE Annual Conference 2016(IIAE2016)
Venue: Kyoto City International Foundation
- (8) Meeting Date: 9/12/2016 – 9/13/2016
Event Title: Graduate Sub-Program in Electrical Engineering and Energy for Improvement of Practical Abilities and Future Preparation "Stay-over research presentations and discussions"
Venue: Greenpia Yame
- (9) Meeting Date: 9/28/2016
Event Title: IEEE AP-S Fukuoka Chapter Special talk
Venue: Saga University
- (10) Meeting Date: 10/13/2016
Event Title: Electrical Engineering and Energy Lecture
Venue: Kyushu University
- (11) Meeting Date: 12/2/2016
Event Title: Symposium "Graduate Sub-Program in Electrical Engineering and Energy for Improvement of Practical Abilities and Future Preparation"
Venue: Kyushu University
- (12) Meeting Date: 12/5/2016
Event Title: 2016 Kyushu University World Premier International Researcher Invitation Program "Progress 100": Public Seminar
Venue: Kyushu University

Table 3: Finance Report for the year ending December 31, 2016

RECEIPTS	
Balance beginning of the year	4,236,488
Rebate from IEEE Headquarter	710,691
Section Assessment from IEEE Headquarter	1,506,520
Support for Section from Japan Council	271,174
Support for Section Congress from R10	0
Interest	435
Total	JPY 6,725,308
EXPENSES	
Lecture & Social Events	133,740
Allowance to JCEEE, Kyushu	50,000
Executive Meetings (Travel)	132,740
Section Congress (Travel Reimbursement)	100,000
Web Site Maintenance	20,000
Support to Japan Council	1,505,980
Expense for Student and Presentation Awards	258,287
Chapter Formation Support	0
Chapter Rebate to Chapters	132,626
Support to Student Branch	25,000
ISIT allowance	50,000
Other Management & General Expenses	11,289
Loans for International Conferences	500000
Total	JPY 2,919,662
 SURPLUS	 JPY 3,805,646



2016 EXCELLENT STUDENT AWARD

IEEE福岡支部は、次世代を担う学生諸君の研究活動を奨励するため、九州・沖縄地区の高専・大学・大学院に在学し優秀な英語論文を発表された方を表彰致します。対象の学生諸君には、奮って応募されますようご案内申し上げます。
[応募は1人につき1論文に限ります]

選考対象者
IEEE福岡支部の地域(九州・沖縄)にある高専・大学・大学院に在学する35歳未満[2016年4月1日現在]の学生で、応募時点でIEEE学生会員または正会員の資格を有する方。
※応募時に在学していても応募できる場合があります。詳しくは、応募要領をご覧ください。

募集締切り
2016年11月1日(火) 必着
折り返しメールをお返します。

応募先および問合せ先

IEEE 福岡支部
Student Activities Committee Chair
〒860-8555 熊本市中央区黒髪2丁目39番1号
熊本大学大学院自然科学研究科 北須賀 博明
電話：096-342-3898
Fax：096-342-3630
E-mail：kitasuka+sac@cs.kumamoto-u.ac.jp

応募要項および昨年の実績等につきましては、IEEE福岡支部のホームページをご参照下さい。
<http://www.ieee-jp.org/section/fukuoka/index.html>
※日本語・英語の応募フォームは同ホームページからダウンロードできます。

学生研究奨励賞募集



The 69th Joint Conference on Electrical and Electronics Engineers in Kyushu Web Site (<http://www.jceee-kyushu.jp>)

平成28年度(第69回)電気・情報関係学会九州支部連合大会

The 69th Joint Conference of Electrical, Electronics and Information Engineers in Kyushu

ナビゲーション

トップページ

サイトマップ

平成28年熊本地震における被災地支援について

会場情報

プログラム

特別講演・招待講演

連合大会国際セッション
International Session

企業展示・企業講演

テクニカルツアー

懇親会

よくある質問と答え

座長の皆様へ

緊急時の対応について

大会委員会組織

各種参加申込案内

講演申込

聯講・論文集(CD-ROM)申込

若手表彰制度のご案内

参加費のお支払いについて

Method for Payment of Participation Fee

講演者の方へ

講演募集要領

募集分野内容説明

著作権について

原稿作成の手引き

PDF作成の手引き

発表方法・講演時間について

主催各学会の入会について

企業の方へ

協賛のお願い

協賛申込

大会案内

平成28年度(第69回)電気・情報関係学会九州支部連合大会

開催日: 平成28年9月29日(木)～9月30日(金)

開催地: 宮崎大学(木花キャンパス) (宮崎県宮崎市学園木花西1-1)

主催: 電気・情報関係学会九州支部連合大会委員会

H28年度大会開催の御礼と次回大会のご案内

平成28年度(第69回)大会は無事終了いたしました。これも大会にご参加いただきました皆様ならびにご協力いただきました関係者の皆様のおかげと、心より感謝申し上げます。

次回、平成29年度(第70回)大会は下記日程にて開催いたしますので、皆様のご参加をお待ち申し上げております。

会場: 琉球大学

会期: 平成29年9月27日(水)～28日(木)

Fukuoka Section Web Site (<http://www.ieee-jp.org/section/fukuoka/index.php>)

IEEE Fukuoka Section

<http://www.ieee-jp.org/section/fukuoka/index.php?Fukuoka%20Section>

[\[トップ \]](#) | [\[編集 | 凍結 | 差分 | バックアップ | 添付 | リロード \]](#) | [\[新規 | 一覧 | 単語検索 | 最終更新 | ヘルプ \]](#)

Information

Professional Activities

Student Activities

Membership

Chapters

Awards

Fukuoka Section(Outline)

Election

Section Officers and Standing Committee Chairs

Minutes(Report of Executive Committee Meeting)

Section Bylaws

Other Domestic Sections and Japan Council Region10 Web Page

日本語情報

福岡支部について

活動報告

入会手続き/アップグレード

九州のチャプター学会の協賛・後援(2014年より)

国際会議補助

連絡先

過去のページ

役員専用ページ

本サイト修正

関数マニキュール 書式マニキュール

これまで(本日)の来場者数: 255050(33)

IEEE Fukuoka Section

IEEE Fukuoka Section(福岡支部)のホームページによるこそ！

Fukuoka Section(Geographic code R00989)は九州・沖縄のIEEE会員のセクションです。

Information from Fukuoka Section (IEEE福岡支部からのお知らせ)

2016 Outstanding Section Membership Retention Performance
Fukoka Section

2016 Outstanding Section Membership Recruitment and Retention Performance
Fukoka Section

2016 Outstanding Section Membership Retention Performance
We are pleased to announce we have received the 2016 Outstanding Section Membership Retention Performance Award, which is a four year, performance-based achievement. Thank you for your continued support!
IEEE福岡セクションがretention goal for the 2016 membership year を達成し、認定証をいただきました。retention goalとは、過去4年間にわたる年ごとの全会員数に対する更新した会員数の割合を基にIEEEがセクション毎に設定した会員更新率の目標値です。会員の皆様のご協力に感謝いたします。

2016 Outstanding Section Membership Recruitment and Retention Performance
We are pleased to announce we have received the 2016 Outstanding Section Membership Recruitment and Retention Performance Award, which is a four year, performance-based achievement. Thank you for your continued support!
IEEE福岡セクションがRecruitment and Retention Goal for the 2016 membership year を達成し、認定証をいただきました。IEEEがセクション毎に設定した新規加入および更新した会員数の目標値を達成したことに對するものです。会員の皆様のご協力に感謝いたします。
※新規加入または更新した会員数について、過去4年間にわたる年ごとの全会員数に対する割合を基にIEEEが設定。