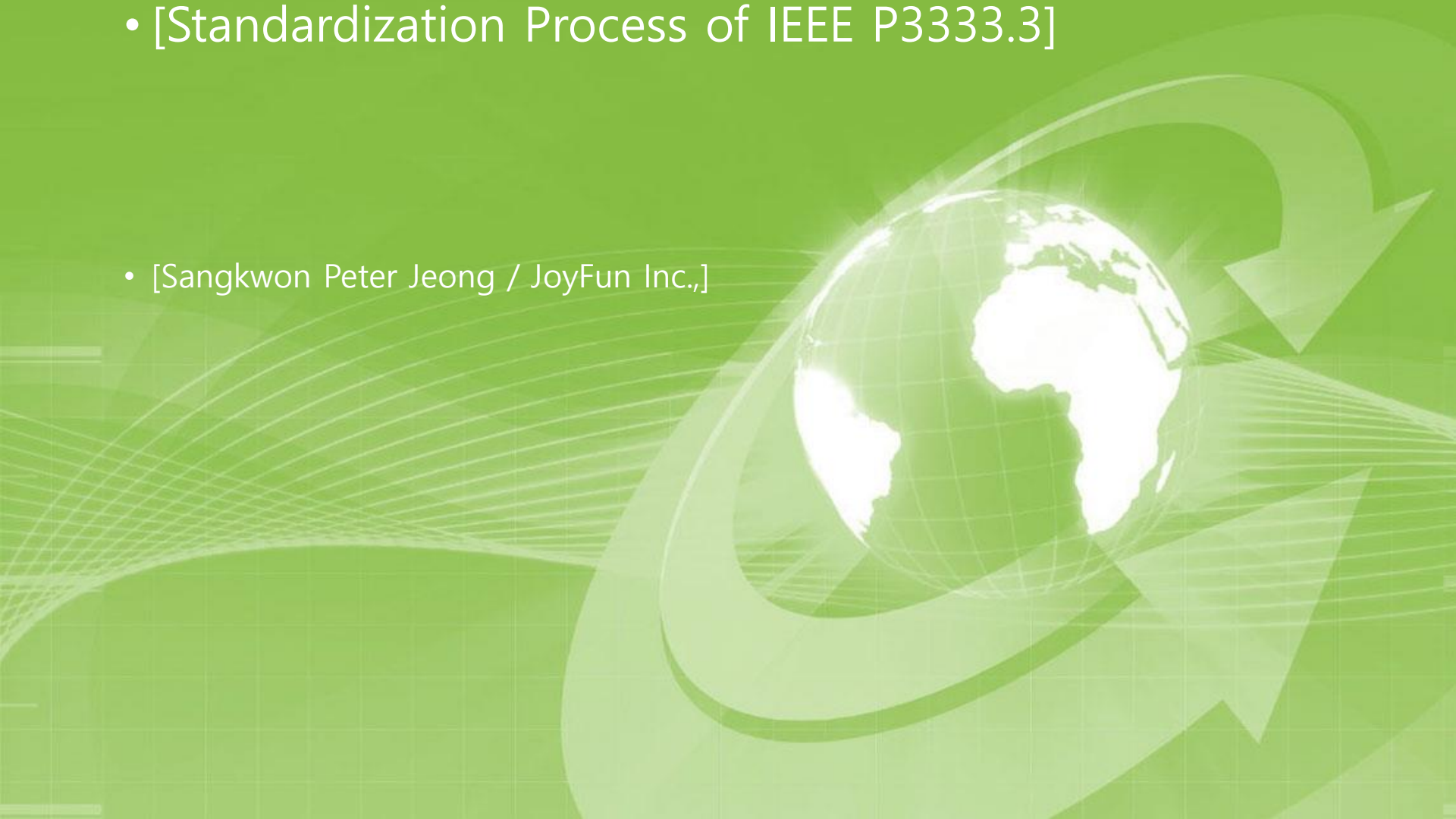


- [Standardization Process of IEEE P3333.3]
- [Sangkwon Peter Jeong / JoyFun Inc.,]



Compliance with IEEE Standards Policies and Procedures

- Subclause 5.2.1 of the *IEEE-SA Standards Board Bylaws* states, "While participating in IEEE standards development activities, all participants...shall act in accordance with all applicable laws (nation-based and international), the IEEE Code of Ethics, and with IEEE Standards policies and procedures."
- The contributor acknowledges and accepts that this contribution is subject to
 - The IEEE Standards copyright policy as stated in the *IEEE-SA Standards Board Bylaws*, section 7, <http://standards.ieee.org/develop/policies/bylaws/sect6-7.html#7>, and the *IEEE-SA Standards Board Operations Manual*, section 6.1, <http://standards.ieee.org/develop/policies/opman/sect6.html>
 - The IEEE Standards patent policy as stated in the *IEEE-SA Standards Board Bylaws*, section 6, <http://standards.ieee.org/guides/bylaws/sect6-7.html#6>, and the *IEEE-SA Standards Board Operations Manual*, section 6.3, <http://standards.ieee.org/develop/policies/opman/sect6.html>

Standardization Process of IEEE P3333.3

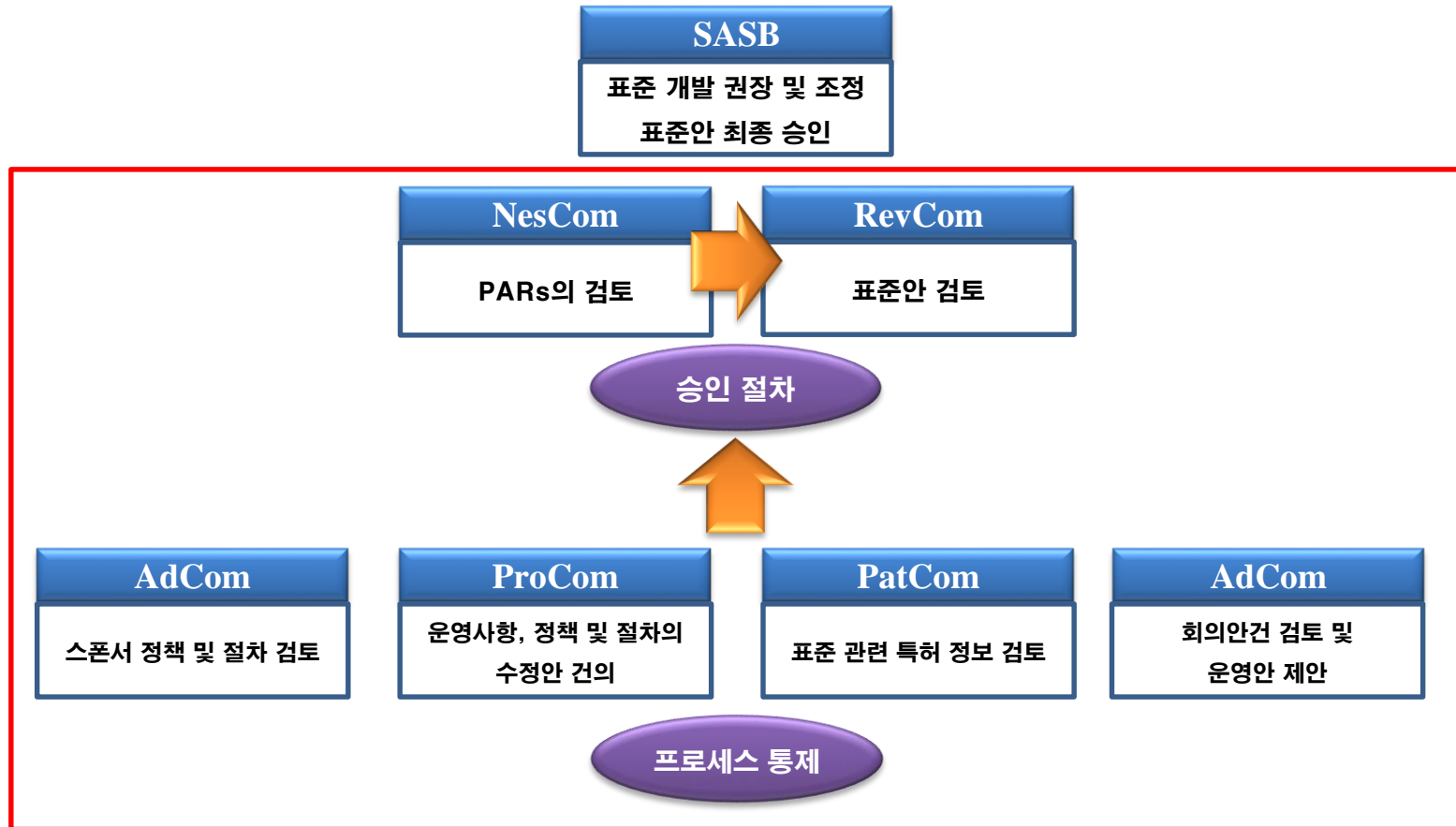
Date: 2017-04-23

Author(s): Sangkwon Peter Jeong

Name	Affiliation	Phone [optional]	Email [optional]
Sangkwon Peter Jeong	JpyFun Inc.,	+82 10 8667 7329	ceo@joyfun.kr

Process of IEEE Standardization

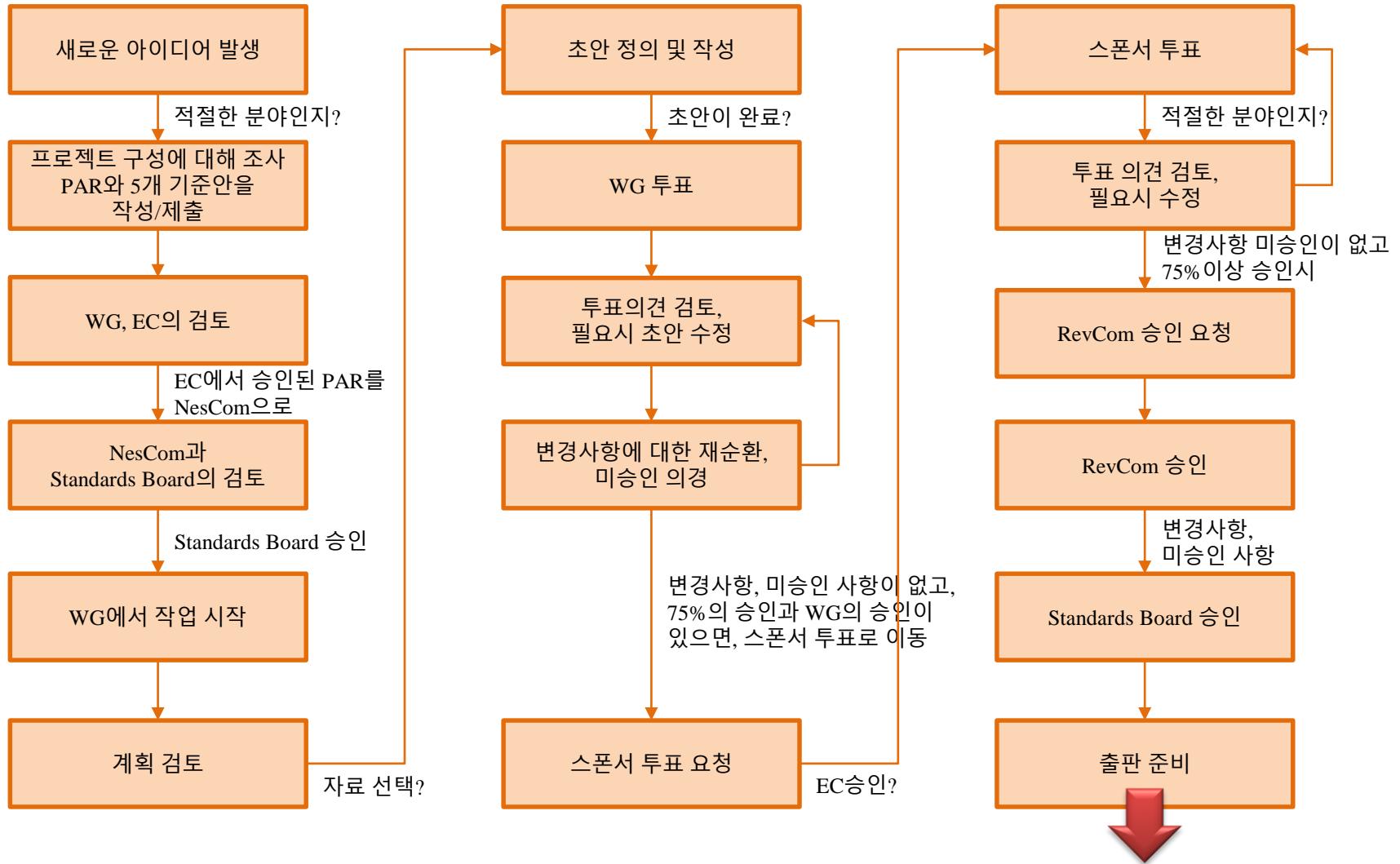
표준 개발 프로세스 총괄



<IEEE-SASB와 Subcommittee간의 상호 관계>

표준의 참여 = 표준 개발 & 투표참여

Standardization Process

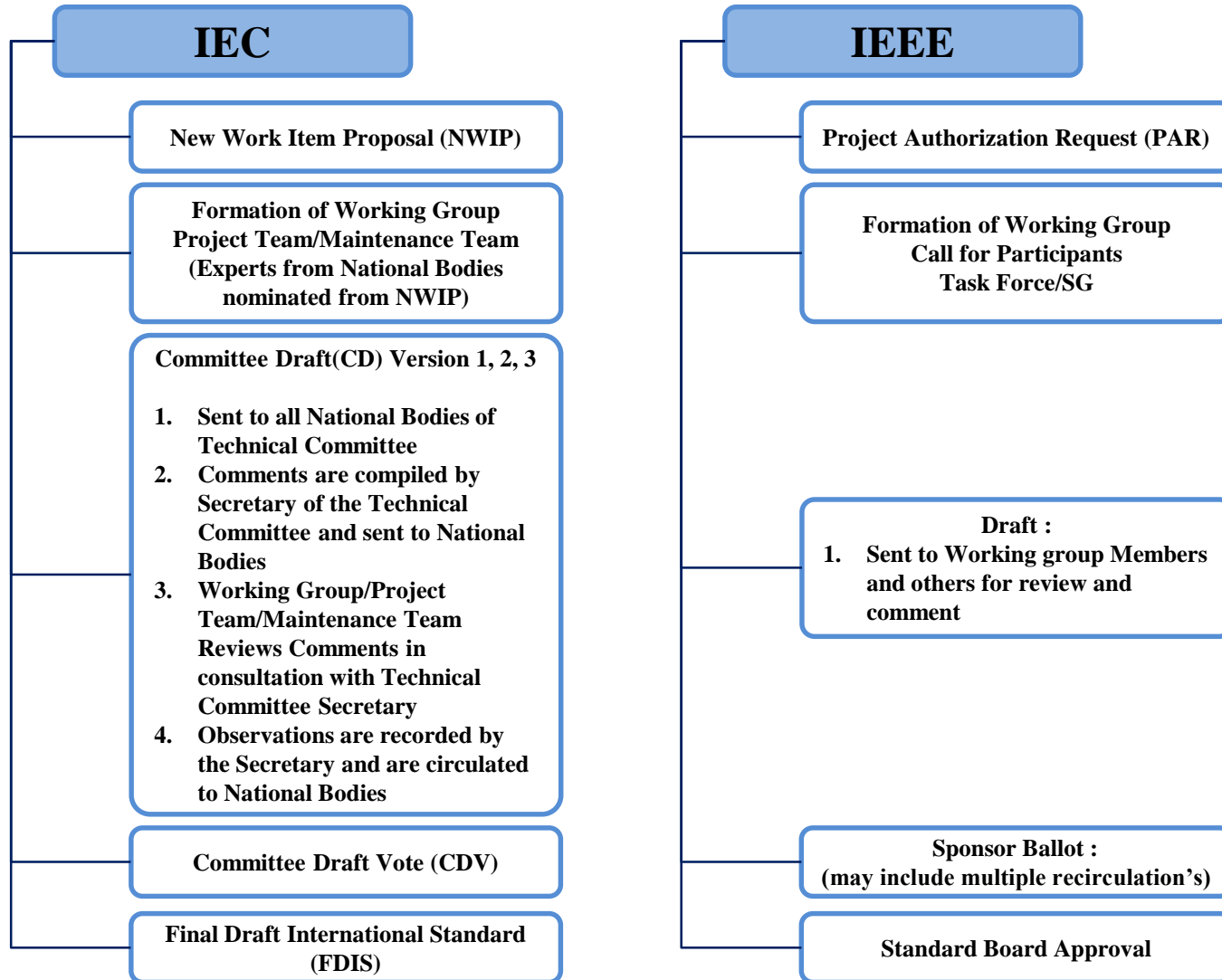


※ 출처 : IEEE802-소개자료 V4

<IEEE 표준개발 절차>

표준 출판

Standardization Process



<IEC와 IEEE 표준제정 절차 비교>

Standardization Process

프로젝트 승인 요청서(PAR)

- PAR는 법적 문서이며 IEEE의 WG이 저작권을 할당하고 보증하는 수단
 - PAR(Project Authorization Request) : IEEE-SA에서 표준 프로젝트를 시작하기 위한 수단, 제목, 범위와 목적에 부합해야 함
- 제출되는 모든 PAR는 프로젝트를 총괄한 스폰서가 있어야함
- 제출 후 PAR는 IEEE Staff에게 보내어지고 NesCom에서 승인

Projects | Balloting | Entity

myProject™

Welcome: SangKwon Jeong (SA PIN: 55505)
Active Email Address: interj@imrc.or.kr (update)

[Submit a PAR](#) | [Send Sponsor Message](#)

[Manage My PARs](#) | [View IEEE Society-Staff Liaisons](#)

[Manage Activity Profile](#) | [View Active PARs](#)

[Sponsor P&Ps](#)

IEEE STANDARDS ASSOCIATION | eTools | Corporate Accounts

myProject™

SangKwon Jeong | Sign Out | myTools | Help | Messages (7 unread) | Report a Bug | Announcements | Account

Projects | Balloting | Entity

myProject™ >> Submit a PAR

IEEE-SA Standards Board Project Authorization Request (PAR) Process

The submittal deadlines are available at <http://standards.ieee.org/board/nes/projects/meetinginfo.html>

In order for a PAR to be considered and/or approved, it must be received by the IEEE-SA Standards Department at least 40 calendar days before IEEE-SA Standards Board meetings. PARs may also be approved via the continuous processing program. For more information about this program, please consult <http://standards.ieee.org/faqs/contproc.html>.

PowerPoint presentations to assist you with the PAR submittal process can be found at http://standards.ieee.org/resources/development/initiate/par_training.html

PAR Requests	PAR Actions
<input type="radio"/> PAR for a New IEEE Standard A document that does not replace or modify another standard.	<input type="radio"/> Modify an existing Approved PAR
<input type="radio"/> PAR for a Revision to an existing IEEE Standard A document that updates or replaces an existing IEEE standard in its entirety.	<input type="radio"/> Extend an Approved PAR
<input type="radio"/> PAR for a Corrigendum to an existing IEEE Standard A document that only contains technical corrections to an existing IEEE standard.	<input type="radio"/> Withdraw an Approved PAR
<input type="radio"/> PAR for an Amendment to an existing IEEE Standard A document that contains new material to an existing IEEE standard and may contain technical corrections to that standard.	
<input type="radio"/> PAR for the Adoption of a Non-IEEE Standard	

[NEXT >>](#)

Copyright 2010 IEEE-SA | IEEE-SA Home | Privacy & Security | Terms & Conditions | Nondiscrimination Policy | Contact Us

Standardization Process

표준 개발

- 개요 : PAR를 토대로 범위와 목적을 작성하고 원본 자료와 확실하게 입증된 WG의 아이디어를 통하여 아웃라인을 제작
- 초안 정보 작성
 - 초안 준비 도구
 - FrameMaker MIF 템플릿
 - FrameMaker 템플릿(Version 7)
 - MS Word 또는 MS Powerpoint 템플릿
 - 초안 준비 정보 : 처음 3개 조항에 대해 반드시 순서를 표시
 - 초안의 버전
 - 문서 속의 기호(그림) 그래픽
 - 규범, 참고 부속서
 - 참고 자료 및 참고 문헌
 - 저작권, 권한, 특허 및 상표
- 수정, 개정, 정오표 작성
- 필수문안조정(MEC, Mandatory Editorial Coordination)

Home | Wiki | IEEE | mentor | Help | eTools | Sign Out

Welcome to Mentor

Mentor is currently providing services to the following groups. If your group is interested in using this tool, please contact your IEEE-SA Staff Liaison for more information.

To view Mentor tutorials and User Guide click [HERE](#)

To view the groups using Mentor, click on one of the links below.

- IEEE Working Groups
 - Communications (COM) Groups
 - Engineering in Medicine & Biology (EMB) Groups
 - Computer (C) Groups
 - Cloud Computing Groups
 - Design Automation (DA) Groups
 - Information Assurance (IA)
 - Learning Technology (LT) Groups
 - LAN/MAN 802 Groups
 - Software & Systems Engineering Groups (S2ESC)
 - Storage Systems (SS)
 - Industry Applications (IAS) Groups
 - Power and Energy (PE) Groups
 - Power Electronics (PEL) Groups
 - SCC21 Groups
 - SCC31 Groups
 - SCC40 Groups
 - Smart Grid Groups
 - Vehicular Technology Groups (VT)
 - Computational Intelligence (CI) Groups
 - Fuzzy Markup Language
- Industry Connections Activities
 - Industry Connections Security Group (ICSG)
 - ICSG Executive Committee
 - ICSG Malware (Software Taggant System) Working Group
 - ICSG Malware Metadata Exchange Format (MMDEF) Working
 - ICSG eCrime Management & Response (Stop-eCrime) Working
 - ICSG Privilege Management Protocols (PMP) Working Group
 - Future Directions For Nanonetworking (FDNF)
 - Electric Vehicle Wireless Power Transfer (EVWPT)
- Other Groups Using Mentor
 - India Standards Initiative

REPORT A BUG OR SUBMIT ENHANCEMENT SUGGESTION

Back to top | Home | Sign Out | Report a Bug | IEEE Account | Copyright © 2012 IEEE Standards Association. All rights reserved. Software for IEEE

Standardization Process

표준 개발

- 모든 표준 개발의 시작은 제안 문서를 작성하여 기고를 함으로써 시작

Home eTools | Sign In

IEEE

Search

21-Nov-2012 00:46:09 ET

Sign In

Welcome to IEEE Standards Development Online, the Standards Association's electronic tool for managing your projects

Please use your IEEE Account username and password to begin using this system

An IEEE Account provides IEEE members, IEEE-SA Members and other valued customers access to a variety of IEEE online services.

Username/Email:

Password:

Sign in to:

[Need an IEEE Account or forget your username or password?](#)

Note: IEEE uses Cookies for Account Registration, Change Password and Recover Username/Password

[back to top](#) Home | [Sign In](#) | [IEEE Account](#) Copyright © 2012 IEEE Standards Association All rights reserved. Software by bivio

<Mentor의 로그인 화면>

Home | Wiki mentor | Help | eTools | Sign Out

IEEE

Welcome to Mentor

Mentor is currently providing services to the following groups. If your group is interested in using this tool, please contact your IEEE-SA Staff Liaison for more information.

To view Mentor tutorials and User Guide click [HERE](#)

To view the groups using Mentor, click on one of the links below.

- IEEE Working Groups
 - Communications (COM) Groups
 - Engineering in Medicine & Biology (EMB) Groups
 - Computer (C) Groups
 - Cloud Computing Groups
 - Design Automation (DA) Groups
 - Information Assurance (IA)
 - Learning Technology (LT) Groups
 - LAN/MAN 802 Groups
 - Software & Systems Engineering Groups (S2ESC)
 - Storage Systems (SS)
 - Industry Applications (IAS) Groups
 - Power and Energy (PE) Groups
 - Power Electronics (PEL) Groups
 - SCC21 Groups
 - SCC31 Groups
 - SCC40 Groups
 - Smart Grid Groups
 - Vehicular Technology Groups (VT)
 - Computational Intelligence (CI) Groups
 - Fuzzy Markup Language
- Industry Connections Activities
 - Industry Connections Security Group (ICSG)
 - ICSG Executive Committee
 - ICSG Malware (Software Taggant System) Working Group
 - ICSG Malware Metadata Exchange Format (MMDEF) Working
 - ICSG eCrime Management & Response (Stop-eCrime) Working
 - ICSG Privilege Management Protocols (PMP) Working Group
 - Future Directions For Nanonetworking (FDFN)
 - Electric Vehicle Wireless Power Transfer (EVWPT)
- Other Groups Using Mentor
 - India Standards Initiative

REPORT A BUG OR SUBMIT ENHANCEMENT SUGGESTION

[back to top](#) Home | [Sign Out](#) | [Report a Bug](#) | [IEEE Account](#) Copyright © 2012 IEEE Standards Association All rights reserved. Software by bivio

IEEE 802로 유명한 LAN/NAN 워킹그룹

<로그인 된 화면>

eTools

- eTools는 IEEE-SA에서 표준 개발을 위한 온라인 도구들과 자원들을 모아둔 툴

The screenshot shows the IEEE Standards Association eTools website. At the top right is the IEEE logo. Below it is the text "IEEE STANDARDS ASSOCIATION". A blue banner with a grid pattern contains the word "eTools". The main content area is divided into two columns. The left column contains a user greeting "HELLO, SANGKWON", a sign-in status "You are signed in to eTools. Please select the site area you would like to visit below:", a link "Not SangKwon?", a "SELECT TOOL:" section with a dropdown menu (options: Select Tool, Attendance Tool, mentor, myProject, Standards Dictionary) and a "GO" button, and a "Need Help? Access" section with a link "Guide (.pdf) or visit the eTools Documentation Page". The right column contains a "What is eTools?" section with a description of eTools, and three tool descriptions: "MYPROJECT", "ATTENDANCE TOOL", and "MENTOR". At the bottom of the page is a footer with copyright information and links: "Copyright 2013 IEEE-SA | IEEE-SA Home | Privacy & Security | Terms & Conditions | Nondiscrimination Policy | Contact Us".

[Attendance](#) | [Reports](#) | [Events](#) | [Setup](#) | [Export](#)

[Help](#) | [eTools](#) | [Sign Out](#)



SangKwon Jeong, SA-Pin: 55505

Home - SangKwon Jeong, SA PIN: 55505

Welcome to the IEEE Attendance Tracking system. This system provides on-site home tracking integrated with the IEEE myProject™ system. You can view your prior attendance on the [Attendance History Report](#).

Active Meetings

There are no meetings active for attendance at this time.

Upcoming Meetings


802 Nov 2018 Plenary Session	Suzhou	CN	04-Nov-2018
802 Jul 2018 Plenary Session	San Diego	US	08-Jul-2018
802 Mar 2018 Plenary Session	Rosemont	US	04-Mar-2018
802 Nov 2017 Plenary Session	Orlando	US	05-Nov-2017
802 Sept 2017 Wireless Interim Session	Kona	US	10-Sep-2017
802 July 2017 Plenary Session	Berlin	DE	09-Jul-2017
802.3 May 2017 Interim Session	New Orleans	US	22-May-2017
802 May 2017 Wireless Interim Session	Daejeon	KR	07-May-2017

[back to top](#)

[Home](#) | [Sign Out](#) | [Report a Bug](#) | [IEEE Account](#)

Copyright © 2017 IEEE Standards Association
All rights reserved.
Software by bivio

Home | Documents | Wiki | Applicants | Document Audit Log | Document Groups | more ▾ 3333.3 ▾ | Help | eTools | Sign Out

 Search

23-Apr-2017 09:25:36 ET
New document | Download spreadsheet | Upload metadata

Documents

Everything ▾ | All Years ▾ | All Groups ▾ | DCN, Title, Author or Affiliation

Created (ET)	Year ▾	DCN ▾	Rev ▾	Group	Title	Author (Affiliation)	Uploaded (ET)	Public	Actions
23-Apr-2017 ET	2017	32	0	BOD	P3333.3 PAR Draft Ver0.2	Dillon Seo(VoleR Creative)	23-Apr-2017 09:08:27 ET	Yes	Download , Revise , Correct , Delete
23-Apr-2017 ET	2017	31	0	BOD	IEEE 3DHF PAR Draft_Ver0.1	Dillon Seo(VoleR Creative)	23-Apr-2017 09:07:48 ET	Yes	Download , Revise , Correct , Delete
23-Apr-2017 ET	2017	30	0	BOD	P3333_3_PAR_Detail	Dillon Seo(VoleR Creative)	23-Apr-2017 09:07:07 ET	Yes	Download , Revise , Correct , Delete
23-Apr-2017 ET	2017	29	0	BOD	History of IEEE P3333.3	Peter Jeong(JoyFun Inc.)	23-Apr-2017 09:06:21 ET	Yes	Download , Revise , Correct , Delete
23-Apr-2017 ET	2017	28	0	BOD	Introduction to IEEE & IEEE-SA	Dillon Seo(VoleR Creative)	23-Apr-2017 09:03:36 ET	Yes	Download , Revise , Correct , Delete
23-Apr-2017 ET	2017	27	0	BOD	IEEE P3333.3 Structure and Management	Dong Il Dillon Seo(VoleR Creative)	23-Apr-2017 09:02:16 ET	Yes	Download , Revise , Correct , Delete
23-Apr-2017 ET	2017	26	0	BOD	VR Industry Trend	Dillon Seo(VoleR Creative)	23-Apr-2017 08:16:01 ET	Yes	Download , Revise , Correct , Delete
23-Apr-2017 ET	2017	25	0	BOD	Call for Patent	Dillon Seo(VoleR Creative)	23-Apr-2017 03:59:03 ET	Yes	Download , Revise , Correct , Delete
23-Apr-2017 ET	2017	24	0	BOD	WG Meeting Guide	Dillon Seo(VoleR Creative)	23-Apr-2017 03:58:20 ET	Yes	Download , Revise , Correct , Delete
21-Apr-2017 ET	2017	23	0	BOD	Session-12-Agenda	Dillon Seo(VoleR Creative)	23-Apr-2017 03:51:14 ET	Yes	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	22	0	BOD	011 Meeting Minutes	Dillon Seo(VoleR Creative)	29-Mar-2017 02:56:52 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	21	0	BOD	PAR IEEE_P3333_1_3_revised-staff	Peter Jeong(JoyFun)	29-Mar-2017 02:56:19 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	20	0	BOD	010 Meeting Minutes	Peter Jeong(JoyFun)	29-Mar-2017 02:55:45 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	19	0	BOD	IEEEP3333 Working group_EDM_en_v01	Peter Jeong(JoyFun)	29-Mar-2017 02:54:41 ET	Yes	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	18	0	BOD	009 Meeting Minutes	Dillon Seo(VoleR Creative)	29-Mar-2017 02:51:52 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	17	0	BOD	Invitation e-mail_eng	Peter Jeong(JoyFun)	29-Mar-2017 02:51:16 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	16	0	BOD	IEEE_P3333_1_3_revised	Peter Jeong(JoyFun)	29-Mar-2017 02:47:27 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	15	0	BOD	Introduction of VR Industry & IEEE P3333.3 WG	Peter Jeong(JoyFun)	29-Mar-2017 02:49:09 ET	Yes	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	14	0	BOD	P3333.3 Welcome Email Draft	Peter Jeong(JoyFun)	29-Mar-2017 02:48:58 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	13	0	BOD	008 Meeting Minutes	Dillon Seo(VoleR Creative)	29-Mar-2017 02:49:19 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	12	0	BOD	IEEE P3333.3 Logo Image	Peter Jeong(JoyFun)	29-Mar-2017 02:44:32 ET	Yes	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	11	0	BOD	007 Meeting Minutes	Dillon Seo(VoleR Creative)	29-Mar-2017 02:49:30 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	10	0	BOD	Join to IEEE & IEEE P3333.3_Eng	Peter Jeong(JoyFun)	29-Mar-2017 02:43:14 ET	Yes	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	9	0	BOD	Join to IEEE & IEEE P3333.3_Kor	Peter Jeong(JoyFun)	29-Mar-2017 02:42:01 ET	Yes	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	8	0	BOD	006 Meeting Minutes	Dillon Seo(VoleR Creative)	29-Mar-2017 02:49:44 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	7	0	BOD	IEEE_P3333_1_3_revised	Peter Jeong(JoyFun)	29-Mar-2017 02:49:57 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	6	0	BOD	005 Meeting Minutes	Dillon Seo(VoleR Creative)	29-Mar-2017 02:50:05 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	5	0	BOD	IEEE P3333.3 Call for Participation	Peter Jeong(JoyFun)	29-Mar-2017 02:38:56 ET	Yes	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	4	0	BOD	004 Meeting Minutes	Dillon Seo(VoleR Creative)	29-Mar-2017 02:50:18 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	3	0	BOD	003 Meeting Minutes	Dillon Seo(VoleR Creative)	29-Mar-2017 02:50:25 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	2	0	BOD	002 Meeting Minutes	Dillon Seo(VoleR Creative)	29-Mar-2017 02:50:34 ET	No	Download , Revise , Correct , Delete
29-Mar-2017 ET	2017	1	0	BOD	Preparation document for IEEE P3333.3 WG	Dillon Seo(VoleR Creative)	29-Mar-2017 02:37:00 ET	Yes	Download , Revise , Correct , Delete

New document | Download spreadsheet | Upload metadata

back to top Home | Sign Out | Report a Bug | IEEE Account Copyright © 2017 IEEE Standards Association All rights reserved. Software by bivio

The screenshot displays the IEEE Standards Association myProject™ user interface. At the top right, the IEEE logo is visible. Below it, the text "IEEE STANDARDS ASSOCIATION" is prominently displayed. To the right of this text are two buttons: "eTools" and "Corporate Accounts". A blue banner below the header contains the "myProject™" logo. The user's name "SangKwon Jeong" and a "Sign Out" link are shown on the left. A navigation bar includes icons for "myTools", "Help", "Messages", "Report a Bug", "Announcements", and "Account".

The main content area is divided into two columns. The left column features a "Projects" tab and a "myProject™" welcome message for SangKwon Jeong (SA PIN: 55505). The message includes the user's active email address (ceo@joyfun.kr) and membership expiration date (02-Mar-2018). Below the message is a list of actions: "Submit a PAR", "Send Sponsor Message", "Manage Activity Profile", "View IEEE Society-Staff Liaisons", "Manage Committees", "View Active PARs", "PAR/Standard Report", and "Sponsor P&Ps and Sponsor Scopes".

The right column is titled "COMPANION DOCUMENTS, TOOLS & RESOURCES FOR STANDARDS DEVELOPERS". It includes a "NEW RESOURCE AREA!" section with a description of myTools and a numbered list of six steps: 1. Initiating a Project, 2. Mobilizing a Working Group, 3. Drafting a Standard, 4. Balloting a Standard, 5. Approving a Standard, and 6. Maintaining a Standard. Below this is a "POLICY & PROCEDURE SHORTCUTS" section with a list of links: Imperative Principles, IEEE Code of Ethics, IEEE Standards & Indemnification, Standards & The Law, Baseline Operating Procedures, Boards & Committees, and Policies & Governance Area.

At the bottom of the page, a footer contains the text: "Copyright 2013 IEEE-SA | IEEE-SA Home | Privacy & Security | Terms & Conditions | Nondiscrimination Policy | Contact Us".

Standards Dictionary

IEEE.org | IEEE Xplore Digital Library | IEEE-SA | IEEE Spectrum | More Sites Cart(0) | Welcome SangKwon Jeong

IEEE Xplore[®]
Digital Library

> Institutional Sign In

BROWSE ▾ MY SETTINGS ▾ GET HELP ▾ WHAT CAN I ACCESS?

Enter Search Term

Basic Search Author Search Publication Search Advanced Search Other Search Options ▾

Browse Standards Dictionary

IEEE Xplore Title List
Includes persistent links, ISSNs,
title history and subscription details

By Alphabet By Standards/Technology

Browse Alphabetically

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Other

Or... **Browse By Keywords:**
Enter keywords or a unique phrase to find standards titles.

3105 Results Returned for 'A'

- **A**
atoms.
FOUND IN
IEEE Std 1005-1998
IEEE Standard Definitions and Characterization of Floating Gate Semico... | View Definitions
- **A**
waveform amplitude
FOUND IN
IEEE Std 181-2011 (Revision of IEEE Std 181-2003) - Redline
IEEE Standard for Transitions, Pulses, and Related Waveforms - Redline... | View Definitions
IEEE Std 181-2011 (Revision of IEEE Std 181-2003)
IEEE Standard for Transitions, Pulses, and Related Waveforms | View Definitions
- **a**
general purpose real number.
FOUND IN
IEEE Std 1241-2010 (Revision of IEEE Std 1241-2000)
IEEE Standard for Terminology and Test Methods for Analog-to-Digital C... | View Definitions
- **A**
ampere.
FOUND IN
IEEE Std C95.1-2345-2014
IEEE Standard for Military Workplaces--Force Health Protection Regardi... | View Definitions
IEEE Std C95.7-2014 (Revision of IEEE Std C95.7-2005)
IEEE Recommended Practice for Radio Frequency Safety Programs, 3 kHz t... | View Definitions

PAR Submit

PAR 제출 절차 - ①

‘eTools’에서 로그인 > myProject™에서 ‘Projects Tab’ 클릭 > ‘Submit a PAR’ 클릭

The screenshot shows the myProject™ user dashboard. At the top, there are tabs for 'Projects', 'Balloting', and 'Entity'. Below the tabs, the user is identified as SangKwon Jeong (SA PIN: 55505) with an active email address. A red box highlights the 'Submit a PAR' link, and a red arrow points from it to the right, indicating the next step in the process.

The screenshot shows the IEEE Standards Association myProject™ 'Submit a PAR' page. The page title is 'myProject™ >> Submit a PAR'. It provides information about the IEEE-SA Standards Board Project Authorization Request (PAR) process, including submission deadlines and links to related resources. The page is divided into two main sections: 'PAR Requests' and 'PAR Actions'. The 'PAR Requests' section lists several options with radio buttons: 'PAR for a New IEEE Standard', 'PAR for a Revision to an existing IEEE Standard', 'PAR for a Corrigendum to an existing IEEE Standard', 'PAR for an Amendment to an existing IEEE Standard', and 'PAR for the Adoption of a Non-IEEE Standard'. The 'PAR Actions' section lists three options: 'Modify an existing Approved PAR', 'Extend an Approved PAR', and 'Withdraw an Approved PAR'. A 'NEXT >>' button is located at the bottom of the page.

PAR 제출 절차 - ②

PAR는 적어도 IEEE-SASB 회의 40일 전까지 IEEE-SA 표준부서에 제출해야 함

The screenshot shows the IEEE Standards Association myProject™ interface. The main heading is "myProject™ >> Submit a PAR". Below this, it details the "IEEE-SA Standards Board Project Authorization Request (PAR) Process". It includes submittal deadlines, a link to the standards board meeting info, and instructions on when and how to submit a PAR. There are two columns of options: "PAR Requests" and "PAR Actions".

PAR Requests	PAR Actions
<input type="radio"/> PAR for a New IEEE Standard A document that does not replace or modify another standard.	<input type="radio"/> Modify an existing Approved PAR
<input type="radio"/> PAR for a Revision to an existing IEEE Standard A document that updates or replaces an existing IEEE standard in its entirety.	<input type="radio"/> Extend an Approved PAR
<input type="radio"/> PAR for a Corrigendum to an existing IEEE Standard A document that only contains technical corrections to an existing IEEE standard.	<input type="radio"/> Withdraw an Approved PAR
<input type="radio"/> PAR for an Amendment to an existing IEEE Standard A document that contains new material to an existing IEEE standard and may contain technical corrections to that standard.	
<input type="radio"/> PAR for the Adoption of a Non-IEEE Standard	

A "NEXT >>" button is located at the bottom of the PAR Requests section.

- PAR 유형 선택
 - PAR for a New IEEE Standard
 - 기존의 표준을 대체하거나 수정한 것이 아닌 새로운 것
 - PAR for a Revision to an existing IEEE Standard
 - 기존의 IEEE Standard를 전체적으로 업데이트 또는 대체한 것
 - PAR for a Corrigendum to an existing IEEE Standard
 - 기존의 IEEE Standard의 기술적 수정이 포함됨
 - PAR for an Amendment to an existing IEEE Standard
 - 기존의 IEEE Standard에 대한 새로운 material과 기술적 수정이 포함
 - PAR for the Adoption of a Non-IEEE Standard
 - 비 IEEE-Standard의 채택
- PAR 활동 선택
 - 기존의 승인된 PAR 수정
 - 승인된 PAR 연장
 - 승인된 PAR 철회

PAR 제출 절차 - ③

Working Group 조회 및 선택

IEEE.org | IEEE Xplore Digital Library | IEEE Standards Association | IEEE Spectrum Online | More IEEE Sites

IEEE STANDARDS ASSOCIATION

eTools Corporate Accounts

myProject™

SangKwon Jeong Sign Out myTools Help Messages (7 unread) Report a Bug Announcements Account

Projects Balloting Entity

myProject™ >> Submit a PAR >> Select Working Group

PAR for a New IEEE Standard
Select the appropriate Sponsor from the tree below by clicking on the plus sign to the left of the Sponsor you would like to chose. Next chose the Committee for the related Sponsor in the same manner in the blue section. Finally, select the appropriate Working Group by clicking on the "select" link to the right of the Working Group you would like to chose in the green section.

If you need to create a new working group, click on "request new working group" link to the right of the Sponsor/Committee.

Name	Designator	Contact	Actions
IEEE Aerospace and Electronic Systems Society	AES		
Gyro Accelerometer Panel	AES/GA	David Tarrant	request new working group
Accelerometer Panel Working Group	AES/GA/AP_WG	Reese Sturdevant	select
Gyro and Accelerometer Panel Working Group	AES/GA/GAP_WG	Randall Curey	select
Gyro Panel Working Group	AES/GA/GP_WG	Cleon Barker	select
Radar Systems Panel	AES/RS	Hugh Griffiths	request new working group
Ultrawideband Radar Committee	AES/UWBRC	J Bruder	request new working group
IEEE Antennas and Propagation Society	APS		
IEEE-SA Board of Governors	BOG		
IEEE Broadcast Technology Society	BTS		
IEEE Computer Society	C		
IEEE Consumer Electronics Society	CES		
IEEE Computational Intelligence Society	CIS		
IEEE Communications Society	COM		
IEEE Dielectrics and Electrical Insulation Society	DEI		
IEEE Education Society	EDU		
IEEE Engineering in Medicine and Biology Society	EMB		
IEEE Electromagnetic Compatibility Society	EMC		
IEEE Industry Applications Society	IAS		
IEEE Industrial Electronics Society	IES		
IEEE Instrumentation and Measurement Society	IM		
IEEE Microwave Theory and Techniques Society	MTT		

- WG 조회 (총 24개 BOG/Society/Council 존재)
 - 기존 존재하는 WG 선택 시, 해당 WG 오른쪽 'select' 클릭
 - 신규 WG 생성 시, 상위 Committee에서 'request new working group' 클릭
- Corporate(or Entity) 프로그램으로 진행되는 경우, BOG 선택 후에 WG 신설 요청

IEEE.org | IEEE Xplore Digital Library | IEEE Standards Association | IEEE Spectrum Online | More IEEE Sites

IEEE STANDARDS ASSOCIATION

eTools Corporate Accounts

myProject™

SangKwon Jeong Sign Out myTools Help Messages (7 unread) Report a Bug Announcements Account

Projects Balloting Entity

myProject™ >> Submit a PAR >> Reassign the Working Group

Select an existing working group:

WORKING GROUP:

Or request a new working group for the sponsor AES/UWBRC:

SHORT NAME:

FULL NAME:

NEXT >> CANCEL

IEEE.org | IEEE Xplore Digital Library | IEEE Standards Association | IEEE Spectrum Online | More IEEE Sites

IEEE STANDARDS ASSOCIATION

eTools Corporate Accounts

myProject™

SangKwon Jeong Sign Out myTools Help Messages (7 unread) Report a Bug Announcements Account

Projects Balloting Entity

myProject™ >> Submit a PAR >> Select Working Group >> Confirm Contact Information

PAR for a New IEEE Standard

Sponsoring Society and Committee: IEEE Aerospace and Electronic Systems Society/Ultrawideband Radar Committee (AES/UWBRC)

Contact Information for Sponsor Chair

Name: James Taylor
Email Address: jay@icwbr1@aol.com
Phone: 904-342-5145

New Working Group Requested: Standard for 3D Human Factor (AES/UWBRC/3DHF)

The information that appears above will pre-populate "3.1 Contact Information for Working Group Chair" on the PAR form. If the Working Group Chair information is not listed or is incorrect, please refer to the help text for additional instructions.

NEXT >> CANCEL

Projects Balloting Entity

myProject™ >> Submit a PAR Page 1

PAR for a New IEEE Standard

1.1 ASSIGNED PROJECT NUMBER:

If a specific project number is not required, this field can be left blank and a project number will be assigned by the NesCom Administrator when your PAR is received. Please contact the [NesCom Administrator](#) for any questions about a specific project number.

1.2 TYPE OF DOCUMENT:

Standard
 Recommended Practice
 Guide

Standards, Guides, and Recommended Practices are generally referred to as IEEE Standards.
Standards are documents with mandatory requirements. Standards are generally characterized by the use of the verb "shall."
Recommended practices are documents in which procedures and positions preferred by the IEEE are presented. Recommended practices are generally characterized by the use of the verb "should."
Guides are documents in which alternative approaches to good practice are suggested, but no clear-cut recommendations are made. Guides are generally categorized by the use of the verb "may."

1.3 LIFE CYCLE: Full Use Trial Use

A standard can be designated trial-use or full-use.
A standard can be designated as trial-use when a draft satisfies the criteria of the standards-developing group (i.e., subcommittee or working group), but needs input from a very broad constituency. This is a preferred alternative to the widespread distribution of unapproved drafts. Such a draft requires a letter ballot of the sponsor and approval by the IEEE-SA Standards Board as a trial-use standard. Trial-use standards are effective for no more than two years from the date of publication. If no comments are received during the trial period, the standard is subject to adoption as a full-use standard upon receipt of written recommendation from the sponsor and approval by the IEEE-SA Standards Board.

- Wizard 진행 순서에 따라서 세부 내용을 기재

IEEE 3DHF 제안 결과물 (PAR Form)

myProject™ >> Review PAR

Submitter Email: jkkwak@gokes.org
Type of Project: New IEEE Standard

1.1 Project Number: <unassigned>
1.2 Type of Document: Standard
1.3 Life Cycle: Full Use

2.1 Title: Standard for 3D Discomfort Metric and 3D Image / Video Quality Assessment based on the Human Visual System and Psychology

3.1 Working Group: Requested: Standards for 3D Human Factors (BOG/CAG/3DHF)

3.2 Sponsoring Society and Committee: IEEE-SA Board of Governors/Corporate Advisory Group (BOG/CAG)
Contact Information for Sponsor Chair
Name: Dennis Brophy
Email Address: dennis_brophy@mentor.com
Phone: +1 503-655-0893
Contact Information for Standards Representative
None

4.1 Type of Ballot: Entity
4.2 Expected Date of submission of draft to the IEEE-SA for Initial Sponsor Ballot: 12/2011
4.3 Projected Completion Date for Submittal to RevCom: 10/2012

5.1 Approximate number of entities expected to be actively involved in the development of this project: 20
5.2 Scope: The quality metric for 3D display and 3D display applications standard defines an evaluation of visual quality for 3D display contents based on Human Visual Systems (HVS). This quality metric can be used not to verify performances for the 3D display devices, but also to demonstrate excellences of the signal processing methods for the 3D display devices. While intended for anticipating portable computing and entertainment devices based on 3D display, this standard may also be used with other fixed and mobile devices in use around the human lifestyle environments. Furthermore, this standard may play the role of the 3D display technique's progress quantitatively as well as qualitatively.

5.3 Is the completion of this standard dependent upon the completion of another standard: No
5.4 Purpose: Unlike the quality assessment for image and video based the 2D display, the quality metric for 3D display has not been considerable progress in nowadays. Furthermore, the evaluation procedure for the 3D visual quality is very complicated, because the 3D display quality metric should be considered more factors than the 2D display's. Even though to build the quality metric is very tough, a ground rule for image and video quality metric is quite simple: the metric should be designed based on the human eye. Therefore, this standard will proceed to define which one of various human factors dominates the visual quality for the 3D display. Also, this standard can make objective 3D image and video quality metrics designed to evaluate visual quality in agreement with subjective human judgements based on the precedent researches.

5.5 Need for the Project: According to the industry trend reports, the 3D industry can become leverage to the new growth engine of a higher value-added business as like movie, broadcasting, game and advertisement, because the 3D contents, display devices and following services are converging and integrating. Besides, the size of the world market for 3D display devices can be estimated to become about several billion dollars in 2011, and to grow by 80% up to fifteen billion dollars in 2012. In parallel with the development in various 3D display device and signal processing techniques for 3D display application, there has needed extensive efforts in developing objective 3D image and video quality metrics designed to evaluate visual quality in agreement with subjective human judgments. In recent, as the demands and supplies for 3D display devices has grown extensively, the development of the accurate quality assessment technique for them must be needed to develop the industries of the 3D display devices and the signal processing engines for the 3D display.

5.6 Stakeholders for the Standard: Manufacturers of 3D device including 3D monitor, 3D display panel;
Developers of 3D signal processing engines;
Service providers of 3D display contents such like movie, TV shows, etc.

Intellectual Property
6.1.a. Is the Sponsor aware of any copyright permissions needed for this project?: No
6.1.b. Is the Sponsor aware of possible registration activity related to this project?: No

7.1 Are there other standards or projects with a similar scope?: No
7.2 Joint Development
Is it the intent to develop this document jointly with another organization?: No

8.1 Additional Explanatory Notes (Item Number and Explanation):
Notice: You are not listed in our system as an IEEE-SA member. You can either come back and submit the PAR yourself once you become an IEEE-SA member or have an IEEE-SA member submit the PAR for you.
In order to have someone else submit the PAR, you need to share the PAR with them from the Manage My PARs page.
If you are an IEEE member, you can join the Standards Association by visiting our website at <http://services.ieee.org/membersvc/addservices/intro.htm>.
If you are not an IEEE member, you can join both the IEEE and the Standards Association by visiting our website at <http://www.ieee.org/web/membership/home/index.html>.

<< BACK SUBMIT TO NEEDY ADMINISTRATOR CANCEL SAVE AND COME BACK LATER

PAR Submit

View Active PARs

Active PAR 검색 기능

Projects | Balloting | Entity

myProject™

Welcome: SangKwon Jeong (SA PIN: 55505)
Active Email Address: interj@imcr.or.kr (update)

Submit a PAR | Send Sponsor Message
Manage My PARs | View IEEE Society-Staff Liaisons
Manage Activity Profile | **View Active PARs**
Sponsor P&Ps

IEEE.org | IEEE Xplore Digital Library | IEEE Standards Association | IEEE Spectrum Online | More IEEE Sites

IEEE STANDARDS ASSOCIATION | eTools | Corporate Accounts

myProject™

SangKwon Jeong | Sign Out | myTools | Help | Messages (7 unread) | Report a Bug | Announcements | Account

Projects | Balloting | Entity

myProject™ >> View Active PARs | Back | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | Next

Approval mm/dd/yyyy | | REFRESH

검색 기능

Sponsor	PAR Number	Title	URL	PAR Approval
AES/GA	P952-1997/Cor 1	Standard Specification Format Guide and Test Procedure for Single-Axis Interferometric Fiber Optic Gyros - Corrigendum 1: Figure 1 - Gyro Axes and Misalignment Angles	https://development.standards.ieee.org/get-file/P952-1997-Cor_1.pdf?t=7598920003	16-May-2012
AES/GA	P1293	Standard Specification Format Guide and Test Procedure for Linear, Single-Axis, Non-Gyroscopic Accelerometers	https://development.standards.ieee.org/get-file/P1293.pdf?t=7717640003	03-Nov-2012
APS/A	P145	Standard Definitions of Terms for Antennas	https://development.standards.ieee.org/get-file/P145.pdf?t=2715520003	12-Sep-2009
APS/P	P211	Standard Definitions of Terms for Radio Wave Propagation	https://development.standards.ieee.org/get-file/P211.pdf?t=3746100003	27-Sep-2008
BOG/CAG	P1858	Standard for Camera Phone Image Quality (CPIQ)	https://development.standards.ieee.org/get-file/P1858.pdf?t=7560880003	30-Mar-2012
BOG/CAG	P1860	Guide for Voltage Regulation and Reactive Power Compensation at 1000 kV AC and Above	https://development.standards.ieee.org/get-file/P1860.pdf?t=7617700003	09-Jun-2012
BOG/CAG	P1861	Guide for On-site Acceptance Tests of Electrical Equipment and System Commissioning of 1000 kV AC and Above	https://development.standards.ieee.org/get-file/P1861.pdf?t=7617730003	09-Jun-2012
BOG/CAG	P1862	Recommended Practice for Overvoltage and Insulation Coordination of Transmission Systems at 1000kV AC and Above	https://development.standards.ieee.org/get-file/P1862.pdf?t=7617760003	09-Jun-2012
BOG/CAG	P1888.1	Standard for a Ubiquitous Community Network : Control and Management	https://development.standards.ieee.org/get-file/P1888.1.pdf?t=7228280003	17-Jun-2011
BOG/CAG	P1888.2	Standard for Ubiquitous Green Community Control Network: Heterogeneous Networks Convergence and Scalability	https://development.standards.ieee.org/get-file/P1888.2.pdf?t=7028120003	17-Jun-2011
BOG/CAG	P1888.3	Standard for Ubiquitous Green Community Control Network: Security	https://development.standards.ieee.org/get-file/P1888.3.pdf?t=7028170003	17-Jun-2011
BOG/CAG	P3333.1	Standard for the Quality Assessment of Three Dimensional (3D) Displays, 3D Contents and 3D Devices based on Human Factors	https://development.standards.ieee.org/get-file/P3333.pdf?t=6678410003	01-Apr-2011
BTS/RFTech	P1631	Recommended Practice for Measurement of 8-VSB Digital Television Transmission Mask Compliance for the USA	https://development.standards.ieee.org/get-file/P1631.pdf?t=3745500003	27-Sep-2008
BTS/RFTech	P1875	Recommended Practice for Method of Measurement for Passive Intermodulation for Digital Television and FM In-Band-On-Channel Transmission Components	https://development.standards.ieee.org/get-file/P1875.pdf?t=7667000003	31-Aug-2012
C/CCSC	P2301	Guide for Cloud Portability and Interoperability Profiles (CPIP)	https://development.standards.ieee.org/get-file/P2301.pdf?t=6403100003	03-Feb-2011

Back | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | Next

The screenshot shows the IEEE Standards Association myProject™ website. The user is logged in as SangKwon Jeong. The 'Balloting' tab is selected in the navigation menu. The main content area is titled 'myBallot™ Home (Voter)' and is divided into three columns: 'Balloting Process', 'Memberships', and 'General'. The 'Balloting Process' column includes links for 'Join Single Ballot', 'Manage myBallot Activity', and 'View All IEEE Ballot & Invitation History'. The 'Memberships' column includes links for 'Join IEEE', 'Join IEEE-SA', and 'Update Account Info'. The 'General' column includes links for 'Send Sponsor Message', 'Send Designee Message', and 'Send Balloting Center Message'. To the right, there is a section for 'COMPANION DOCUMENTS, TOOLS & RESOURCES FOR STANDARDS DEVELOPERS' with a list of 6 items: 1. Initiating a Project, 2. Mobilizing a Working Group, 3. Drafting a Standard, 4. Balloting a Standard, 5. Approving a Standard, and 6. Maintaining a Standard. Below this is a section for 'POLICY & PROCEDURE SHORTCUTS' with links to various documents like 'Imperative Principles', 'IEEE Code of Ethics', etc. The footer contains copyright information for 2010 IEEE-SA.

Balloting

- 투표 과정 (Balloting Process)
 - Open Ballot Invitation 보기/참여하기
 - myBallot Activity 관리
 - All IEEE Ballot & Invitation History 보기
- 멤버십
 - IEEE 가입하기
 - 웹 계정 정보 갱신하기
- 일반 사항
 - 표준화위원회에 메시지 보내기
 - Designee에게 메시지 보내기
 - 투표 센터에 메시지 보내기

Balloting

Join Single Ballot

개인이 Ballot을 하기 위한 권한을 구매

Projects Balloting Entity

myBallot™ Home (Voter)

Balloting Process	Memberships	General
Join Single Ballot	Join IEEE	Send Sponsor Message
Manage myBallot Activity	Join IEEE-SA	Send Designee Message
View All IEEE Ballot & Invitation History	Update Account Info	Send Balloting Center Message

- ‘Join Single Ballot’을 클릭
- 투표할 개인의 이름과 인적사항을 기입
- 결제를 위한 카드 정보 기입하면 투표권 구매 완료

Projects Balloting Entity

myBallot™ Home (Voter) >> Join Single Ballot

For single ballot enrollment instructions and current per ballot fees, click on the Help Page link in the upper right hand corner of this page.

Enrollment Instructions

- Fill out the form below.
- If paying by credit card you can submit the information directly to the IEEE-SA Balloting Center for processing by clicking the "Submit" button.
- If you would rather pay by check or would like to mail your request to the IEEE-SA Balloting Center, fill out the form and click "Print & Mail". Mail the form and payment to:

IEEE Standards Association
Balloting Center
445 Hoes Lane
Piscataway, NJ 08854

- When the IEEE Standards Association Balloting Center processes your request, you will be notified.
- If you would like to contact the Balloting Center, please email sa-ballot@ieee.org

Join a Single IEEE Standards Association Ballot

CONTACT INFORMATION

NAME OF INDIVIDUAL VOTER:

IEEE MEMBER # (IF AVAILABLE):

ADDRESS (MAILING):

PHONE:

EMAIL:

CORPORATION:

IEEE PROJECT # YOU WISH TO PARTICIPATE:

PAYMENT INFORMATION

PAYMENT METHOD: American Express Check Attached Mastercard Visa

CREDIT CARD #:

EXPIRATION DATE:

NAME ON CARD:

POSTAL CODE:

PHONE # OF CARDHOLDER:

Print & Mail

OK CANCEL

Balloting

Manage myBallot Activity

Active PAR 검색 기능

The screenshot shows the 'myBallot™ Home (Voter)' page with three tabs: 'Projects', 'Balloting', and 'Entity'. The 'Balloting' tab is active. Below the tabs, there are three columns: 'Balloting Process', 'Memberships', and 'General'. Under 'Balloting Process', the link 'Manage myBallot Activity' is highlighted with a red rectangular box. Other links in this column include 'Join Single Ballot' and 'View All IEEE Ballot & Invitation History'. Under 'Memberships', links include 'Join IEEE', 'Join IEEE-SA', and 'Update Account Info'. Under 'General', links include 'Send Sponsor Message', 'Send Designee Message', and 'Send Balloting Center Message'.



The screenshot shows the 'Manage myBallot Activity' search page. It has the same 'Projects', 'Balloting', and 'Entity' tabs. The 'Balloting' tab is active. Below the tabs, the breadcrumb 'myBallot™ Home (Voter) >> Manage myBallot Activity' is visible. There is a search input field, a 'SEARCH' button, and a checkbox labeled 'Include Inactive Ballots'. Below the search area, a message reads: 'You are not a member of an active balloting group.'

- ‘Manage myBallot Activity’을 클릭
- 투표할 권한이 있는 그룹이 있으면 표기가 되고, 없으면 ‘활성화된 투표 그룹의 멤버가 아닙니다.’라는 메시지가 출력

Balloting

IEEE.org | IEEE Xplore Digital Library | IEEE Standards Association | IEEE Spectrum Online | More IEEE Sites

IEEE STANDARDS ASSOCIATION

eTools Corporate Accounts

myProject™

SangKwon Jeong Sign Out myTools Help Messages (7 unread)

Projects Balloting Entity

myProject™
Welcome: SangKwon Jeong (SA PIN: 55505)
Active Email Address: interj@imrc.or.kr (update)

Submit a PAR Send Sponsor Message
Manage My PARs View IEEE Society-Staff Liaisons
Manage Activity Profile View Active PARs
Sponsor P&Ps

- ‘Manage myBallot Activity’에서 투표권이 없을 경우에도, 투표 초청을 받는 경우가 있을 수 있으므로, ‘Messages’를 수시로 확인 해 보아야 함

Projects Balloting Entity

myProject™ >> Messages Preferences | Back | 1 2 | Next

SEARCH

Date ▼	Source	Read	Flagged	Subject	Delete
16-Nov-2012 10:51	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Invitation to Ballot, P802.1AB-2009-Cor_1	<input type="checkbox"/>
08-Nov-2012 14:00	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Sponsor Invitation Reminder for P802.15.4k	<input type="checkbox"/>
23-Oct-2012 22:28	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Invitation to Ballot, P802.15.4k	<input type="checkbox"/>
16-Sep-2012 12:59	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Sponsor Invitation Reminder for P802.15.4j	<input type="checkbox"/>
31-Aug-2012 04:27	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Invitation to Ballot, P802.15.4j	<input type="checkbox"/>
18-May-2012 12:59	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Sponsor Invitation Reminder for P1900.1a	<input type="checkbox"/>
02-May-2012 06:18	myBallot	<input type="checkbox"/>	<input type="checkbox"/>	Invitation to Ballot, P1900.1a	<input type="checkbox"/>
07-Apr-2012 12:59	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Sponsor Invitation Reminder for P802	<input type="checkbox"/>
21-Mar-2012 22:28	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Invitation to Ballot, P802	<input type="checkbox"/>
04-Jan-2012 02:27	Gregory Marchini	<input checked="" type="checkbox"/>	<input type="checkbox"/>	myProject Access Difficulties	<input type="checkbox"/>
18-Oct-2011 17:29	myProject	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Your enrollment in IEEE entity-based standard working group BOG/CAG/3DHF_WG	<input type="checkbox"/>
05-Sep-2011 13:36	myProject	<input checked="" type="checkbox"/>	<input type="checkbox"/>	User Information Updated	<input type="checkbox"/>
09-Jul-2011 12:59	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Sponsor Invitation Reminder for P802.21b	<input type="checkbox"/>
09-Jul-2011 12:59	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Sponsor Invitation Reminder for P802.21a	<input type="checkbox"/>
22-Jun-2011 22:40	myBallot	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Invitation to Ballot, P802.21b	<input type="checkbox"/>

UPDATE

Back | 1 2 | Next

Balloting

View All IEEE Ballot & Invitation History

IEEE의 모든 투표권 및 투표 초청받은 내역을 보기

Projects | **Balloting** | Entity

myBallot™ Home (Voter)

Balloting Process

- Join Single Ballot
- Manage myBallot Activity
- View All IEEE Ballot & Invitation History**

Memberships

- Join IEEE
- Join IEEE-SA
- Update Account Info

'view'를 클릭하면, 투표 결과의 상세 내역을 확인할 수 있음

Projects | **Balloting** | Entity

myBallot™ Home (Voter) >> View All IEEE Ballot & Invitation History

Back | 1 2 3 4 5 6 7 8 | 2 13 14 15 | Next

PAR/Standard # ▲	Project	Type of Project	Type of Ballot	Current Status	Invitation History	Ballot History
1003.13-2003	C/PA/POSIX_WG/1003.13	Reaffirmation	Individual	Submitted To Revcom	view	view
1003.26-2003	C/PA/POSIX_WG/1003.26	Reaffirmation	Individual	Submitted To Revcom	view	view
1008-1987	C/S2ESC/1008_WG/1008	Reaffirmation	Individual	Submitted To Revcom	view	view
1010-2006	PE/ED&PG/HPS - WG 1010/1010	Reaffirmation	Individual	Comment Resolution	view	view
101-1987	DEI/SC/101	Reaffirmation	Individual	Submitted To Revcom	view	view
1014-1987	C/MS/1014_WG/1014	Reaffirmation	Individual	Submitted To Revcom	view	view
1023-2004	PE/NPE/WG_5.1/1023	Reaffirmation	Individual	Submitted To Revcom	view	view
1025-1993	PE/T&D/1025	Reaffirmation	Individual	Submitted To Revcom	view	view
1043-1996	DEI/SC/1043	Reaffirmation	Individual	Submitted To Revcom	view	view
1050-2004	PE/ED&PG/SDOC/1050	Reaffirmation	Individual	Comment Resolution	view	view
1061-1998	C/S2ESC/1061	Reaffirmation	Individual	Submitted To Revcom	view	view
1063-2001	C/S2ESC/1063_WG/1063	Reaffirmation	Individual	Submitted To Revcom	view	view
1070-2006	PE/T&D/ESMOL-1070_WG/1070	Reaffirmation	Individual	Submitted To Revcom	view	view
1074-2006	C/S2ESC/1074	Reaffirmation	Individual	Comment Resolution 1	view	view

Projects | **Balloting** | Entity

myBallot™ Home (Voter) >> View All IEEE Ballot & Invitation History >> Ballot History

1003.13-2003 IEEE Standard for Information Technology--Standardized Application Environment Profile (AEP)--POSIX(R) Realtime and Embedded Application Support

Initial or Recirculation	Ballot Open Date	Ballot Close Date	Draft #	# of Balloters	Response Rate %	Approval Rate %	Negative Rate %	Abstain Rate %	Chair	Name
Initial Ballot	23-Feb-2010	25-Mar-2010 11:59pm ET	Standard	41	87.0%	100.0%	0.0%	2.0%	Joseph Gwinn	

The background is a solid blue color with several white, curved, overlapping lines that create a sense of motion and depth. The lines are most prominent in the upper left and lower right areas, curving towards the center.

Thank You