

NEW MYPROJECT

KEY CHANGES TO LOOK FOR

January 2020

WHAT TO EXPECT

The new myProject application will continue to serve the same functions that it does today while offering you a more modern user interface with better navigation and usability as well as some new features to help our users and better align with IEEE SA policies.

The following slides show some key areas where the new application differs in functionality from the system you are using today



NEW HOME PAGE

The application now has a home page to show you important information and aid in navigation.

Alerts: important updates on projects that require you to take an action

Helpful links to areas of the application related to different parts of the standards development lifecycle

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

myProject Welcome, Gregory Marchini Help Menu

System Date/Time: 13-JAN-2020 04:47 UTC-12

Warning: Use of the browser back button may result in unsaved data or unexpected behavior. Use system navigation buttons or menus.

Alerts (54) Showing 1-5

- 16 Dec 2019 You have been added to the Subcommittee Group Sample Subcommittee roster. Please click to confirm your participation and affiliation(s).
- 16 Dec 2019 You have been added to the Sponsor group Sample Standards Committee roster. Please click to confirm your participation and affiliation(s).
- 13 Dec 2019 A NesCom comment has been made on "P2859" by [redacted]. Please click to view and approve the comment.
- 13 Dec 2019 An AudCom comment has been made on P945 Working group by [redacted]. Please click to view and approve the comment.
- 13 Dec 2019 A NesCom comment has been made on "P2858" by [redacted]. Please click to view and approve the comment.

Next

Important Dates (12) Showing 1-5

- 22 Jan 2020 NesCom Meeting
- 24 Jan 2020 NesCom Submission Deadline
- 24 Jan 2020 RevCom Submission Deadline
- 03 Mar 2020 AudCom Meeting
- 04 Mar 2020 NesCom Meeting

Next

myProject Quick Links

For links to commonly used features please click on a stage of the standards development lifecycle on the left.

The Standards Development Lifecycle

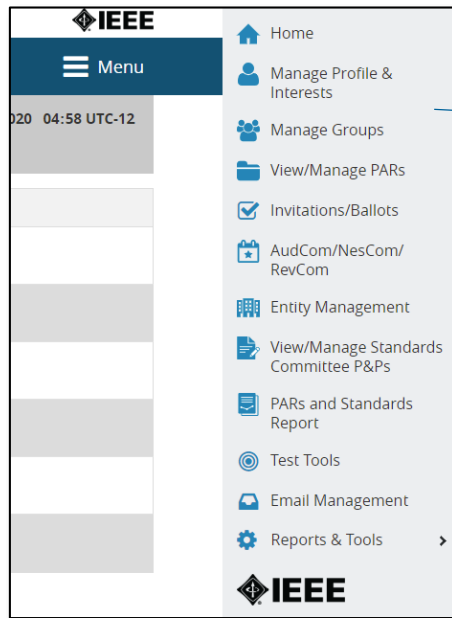
IEEE Standards are developed using a time-tested, effective and trusted process that is easily explained in a six stage lifecycle diagram. For more information on our process, please visit <http://standards.ieee.org/develop>

Main Menu and user information

Important dates related to SASB committees

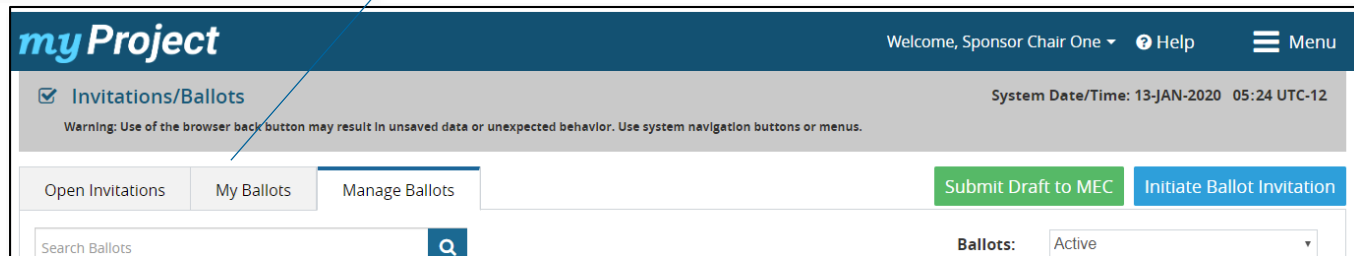
NAVIGATION

Related functions have been consolidated and can be accessed via the main menu



Access major functions from the Menu

Access related areas via tabs



PROFILE AND INTEREST

We have reduced the amount of personal information in the application and added some additional features

Manage Profile & Interests

System Date/Time: 13-JAN-2020 06:31 UTC-12

Warning: Use of the browser back button may result in unsaved data or unexpected behavior. Use system navigation buttons or menus.

Gregory Marchini

Personal & Professional Info

Preferences

Interests

My Roles

CONTACT INFORMATION

Primary Email Address

g.marchini@ieee.org

SA PIN

86574

MAILING ADDRESS

Country

City

State/Province

The information displayed on this page, with the exception of employer, is maintained as part of your IEEE account. Please [click here](#) to update this information.

EMPLOYMENT INFORMATION

Employer

IEEE - Institute of Electrical and Electronic

Your employer will be listed as your default affiliation when you are prompted for affiliations within the system

Cancel

Save

No "Secondary" email option, all emails go to the address associated with your IEEE account

Email and address managed in your IEEE Account

PROFILE AND INTEREST

We have reduced the amount of personal information in the application and added some additional features

Gregory Marchini

Personal & Professional Info | Preferences | **Interests** | My Roles

Click "Add Groups" to add any groups that you would like to Participate in or Follow.

Show Group Status: Active Add Groups Group Edit

Committee	Group Name	Group Type	Associated Group(s)/Project(s)	Participation Level	Group Status	Level of Interest	Affiliations	Select All <input type="checkbox"/>
C/CCSC/CPWG/23 01_WG ⓘ	Cloud Profiles WG (CPWG) Working Group	Working Group	View	Observer	Active	Participate	IEEE Standards Association (IE... [+]	<input type="checkbox"/>
C/CCSC/IC_WG ⓘ	Intercloud Working Group (ICWG)	Working Group	View	Following	Active	Follow	IEEE - Institute of Electrical... [+]	<input type="checkbox"/>
C/DA/1800_WG ⓘ	SystemVerilog Language Working Group	Entity Working Group	View	Following	Active	Follow		<input type="checkbox"/>

C/LM ⓘ

C/LM/PrivacySG ⓘ

Add Interested Group I want to follow

Level of Interest > **Affiliations**

Are you interested in potential participation in group activities?

☒ Participate - I may be contacted for participation in group activities.

☐ Follow - I would only like to be considered "following" this group to receive notifications related to this group, including balloting invitations.

Cancel Declare Affiliations

"Manage Activity Profile" replaces by interests section of your profile

Let a group know you are interested in participation, or just "follow" to get ballot invitations and other notices*

* If you have been assigned an involvement level in the current application, you will be listed as "Participate". If you have not been assigned an involvement level, you will be listed as "Following" the group.

GROUPS

More flexibility to manage your groups

Manage Groups System Date/Time: 13-JAN-2020 07:06 UTC-12

Warning: Use of the browser back button may result in unsaved data or unexpected behavior. Use system navigation buttons or menus.

At least 2 characters must be entered to Search **Filter By Type**

Group Name	Committee	Group Type	Group Status	
+ Transmission and Distribution	PE/T&D	Standards Committee	Active	<input type="button" value="+"/> <input type="button" value="Info"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/>
+ Transformers	PE/TR	Standards Committee	Active	<input type="button" value="+"/> <input type="button" value="Info"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/>
- A Sample Standards Committee	PE/ASSC	Standards Committee	Active	<input type="button" value="+"/> <input type="button" value="Info"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/>
- Subcommittee 1	PE/ASSC/SC1	Subcommittee	Active	<input type="button" value="+"/> <input type="button" value="Info"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/>
+ Testing Working Group	PE/ASSC/SC1/TWG	Working Group	Active	<input type="button" value="+"/> <input type="button" value="Info"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/>
+ Subcommittee 2				

Optional Subcommittee groups

Project level “designees” will not be imported. Project group administrators will have access to similar functionality.

Manage Roster

Add Interested Members to the Roster:

Add New External Participant to the Roster:

Add Roster Members by Template:

Email Address	Affiliation	Affiliation Status	Participation Level	Edit	Select All
Name	<input type="text" value="Search by Email Address"/>	<input type="text" value="Search by Affiliation"/>	<input type="text" value="All"/>		
One	mpsamember1@gmail.com	Pending	Voting Member	<input type="button" value="Edit"/>	<input type="checkbox"/>

Directly add members to rosters without them logging interest first

BALLOTS

Consolidated ballot information and better alignment to IEEE SA policies

A single “Ballot Details” page shows all ballot information for a project

Join and ballot on both entity and individual projects in the same place

The screenshot shows a detailed ballot page with the following sections:

- Project Information:**
 - PAR/Standard#: P802.3ck
 - Project Title: Standard for Ethernet Amendment: Physical Layer Specifications and Management Parameters for 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces Based on 100 Gb/s Signaling
 - Project Type: Amendment
 - Ballot Stage: Ballot
 - Ballot Type: Individual
 - Invitation Open Date: 13 Dec 2019
 - Invitation Close Date: 01 Jan 2020
- Links:**
 - Ballot
 - Invitation
 - Draft Standard & Additional Ballot Documents
- Standards Committee/Working Group:**
 - Standards Committee: IEEE Computer Society/LAN/WAN Standards Committee (CLM)
 - Standards Representative: James Member
 - Working Group Name: Ethernet Working Group
 - Working Group Type: Individual
 - Working Group Chair: David Senior Member
 - Program Manager: Josh Hantz
- Ballot Summary:**
 - Ballot Results: Open Date: 02 Jan 2020, Close Date: 01 Feb 2020, Status: Open
 - Ballot Group Members: 10
 - Return Ballots: (3) 50%
 - Abstentions: (0) 0%
 - Approval Rate: 100%
 - Minimum return rate is 75%
 - Abstentions must be below 30%
 - Approval rate must be at least 75%
- Ballot Group Makeup:**
 - Academic-Other: 1 (10.00%)
 - Academic-Teacher: 1 (10.00%)
 - Standards Developing Organization (SDO): 1 (10.00%)
 - Task 1: 1 (10.00%)
 - User - Consumer: 1 (10.00%)
 - User - Industrial: 1 (10.00%)
- Comments:**
 - Open Date: 02 Jan 2020, Close Date: 01 Feb 2020, Status: Open
 - Ballot Stage: Initial Ballot
 - Export Comments, Non-Ballot Comment, View Public Review Comments
 - Showing 1-6 of 6

Only negative votes with a “Must Be Satisfied” comment count against the approval rate

NESCOM/REVCOM/AUDCOM

See all committee submissions in one place

The screenshots illustrate the user interface for managing committee submissions. The top screenshot shows the 'My NesCom Submissions' view with a table of project details. The middle screenshot shows the 'My RevCom Submissions' view with a table of meeting and draft information. The bottom screenshot shows the 'My AudCom Submissions' view with a table of submission details.

My NesCom Submissions

Project Number	Project Title	Project Request Type	Committee	Submitted By	Standards Committee Approval Date	Date Submitted to NesCom	NesCom Agenda Date	Comments	Preliminary Votes	Submission Details
P802.16t	Standard for Air Interface for Broadband Wireless Access Systems Amendment - Fixed and Mobile Wireless Access in Narrowband Channels	Initiation / Amendment	C/LM/WG802.1			02 Dec 2019	22 Jan 2020	1	Y: 5, N: 0, A: 0, U: 0; D: 0, C: 0, R: 0	
P802.1A Edk	Standard for Local and metropolitan area networks-Media Access Control (MAC) Security	Initiation / Amendment	C/LM/WG							

My RevCom Submissions

RevCom Meeting Date	Project/Draft #	Committee	Project Type	Submission Title	Submitted by	Comments	Preliminary Votes	Submission Details
17 Jan 2020	P802.1AS/Draft 8.3	C/LM/WG802.1	Revision	Standard for Local and Metropolitan Area Networks - Timing and Synchronization for Time-Sensitive Applications	Glenn Parsons	0	Y: 1, N: 1, A: 0, U: 0; D: 0, C: 0, R: 0	
17 Jan 2020	P802.1AX/2.1							
17 Jan 2020	P802.1X/D							

My AudCom Submissions

AudCom Meeting Date	Standards Committee/Working Group	Submission Type	Submission Title	Submitted by	Comments
03 Mar 2020	EMB/11073	P&P - Standards Committee	draft_EMB 11073 Standards Committee P&Ps_2019-10-08_with final AudCom edits.doc		1

NESCOM/REVCOM/AUDCOM

“Submission Details” screen shows all information related to a committee submission

AudCom/NesCom/RevCom Submission Details

Project Number: P802.16c
Title: Standard for Air Interface for Broadband Wireless Access Systems Amendment - Fixed and Mobile Wireless Access in Narrowband

Voting and Comments | PAR

VOTING RESULTS

Vote	Count
Y Approve	5
N Disapprove	0
A Abstain	0
D Defer	0
C Conditional Approval	0
R Recuse	0
U Undecided	0

COMMENTS: 1 [Show All Replies](#)

1. Gregory Marchini (NesCom Administrator) [Show/Add Replies](#) 1
09 Jan 2020 03:56:27 UTC-12
comment on uat

AudCom/NesCom/RevCom Submission Details

Standards Committee P&P

Standards Committee P&P File: draft_EMB 11073 Standards Committee P&Ps_2 019-10-08_with final AudCom edits.doc

Submission Status: Submitted
Submission Date: 04 Dec 2019
Primary Reviewer:
Secondary Reviewer:

Standards Committee: IEEE Engineering in Medicine and Biology Society/IEEE 11073 Standards Committee (EMB/11073)
Current Accepted P&P: <https://ieeexplore.ieee.org/abstract/document/90411073>
Process Block Status: No
Standards Committee Chair: Sponsor Chair One [AU](#)
Standards Committee Vice Chair:
Program Manager: Tom Thompson [ET](#)

Submit P&P

AudCom/NesCom/RevCom Submission Details

Project Number: 802.3cg-2019/Draft N/A
Title: IEEE Approved Draft Standard for Ethernet Amendment 5: Physical Layer Specifications and Management Parameters for 10 Mb/s Operation and Associated Power Delivery over a Single Balanced Pair of Conductors [Show Details](#)

PAR | **Most Recent Ballot** | **Resolution of Comments and Negative Votes** | **Related Documents**

Category	Count	Percentage
Academic-Other	1	20.00%
Academic-Researcher	1	20.00%
Service Provider - Testing	1	20.00%
Trade Association/Industry Consortium	1	20.00%
User - Industrial	1	20.00%

Invitation Open Start Date: 21 Dec 2019

Ballot Stage: Complete (SASB Approved)
Draft Number: N/A

Open Date: 21 Dec 2019
Close Date: 09 Jan 2020
Status: Closed

Ballot Group Members: 5
Minimum should be 10

Return Ballots: (3) 60%
Minimum return rate is 50%

Abstentions: (0) 0%
Abstentions must be below 30%

Approval Rate: 66%
Approval rate must be at least 75%

ADDITIONAL NOTES

- If you use the previously provided IEEE Java comment processing tool or another custom application for comment resolution, please contact myprtransition@ieee.org for sample files and other instructions to check compatibility.
- The application no longer has a “Messages” area and will not show copies of notifications in the system. You will continue to receive notifications by email.

QUESTIONS?

Please contact: myprtransition@ieee.org