sg-12-0004-00-TKIT

IEEE STANDARDS ASSOCIATION

Process for getting access to "Study Group", documents, rosters, minutes, ePolls, etc.

eTools

DI FASE STON TH

Now you can access myProject, Attendance Tool, and Mentor with a single sign in. Simply enter your IEEE Account username/email and password below to begin!



Need Help? Access the myProject User Guide (.pdf) or visit the eTools Documentation Page

Retrieve Your Account Username and/or Password

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

Need an IEEE Account?

Get Yours Now! It's FREE and does not require IEEE or IEEE-SA membership

Copyright 2011 IEEE-SA

URL for Login

- 1. Go to https://development.standards.ieee.org/my-site.
- 2. Enter your IEEE account username and password and click "**LOGIN**."
- If you do not have an IEEE web account, you can create one by clicking on the "Need an IEE Web Account?" link.

What is eTools?

eTools is the Standard Association's collection of online tools and resources for standards developers.

MYPROJECT

myProject is the Standard Association's tool to allow you to better manage and keep up to date on projects and topics that you are interested in.

IMAT

IMAT allows Working Groups to setup meetings and record attendance.

MENTOR

mentor provides a secure area where Working Groups can manage documents outside of public view.



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)

Click on IAS

- 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

Home Wiki

mentor ▼ | **Help** | eTools | Sign Out

Search



17-Oct-2012 11:49:43 ET

Industry Applications Groups

Petroleum & Chemical Industry (PCI)

- Petroleum & Chemical Industry (PCI) Committee
- IEEE 1349 Working Group
- IEEE 1662 Working Group
- IEEE 1709 Working Group
- Subsea Electrical Study Group

Click on Study Group

Technical Books Coordinating Committee (TBCC)

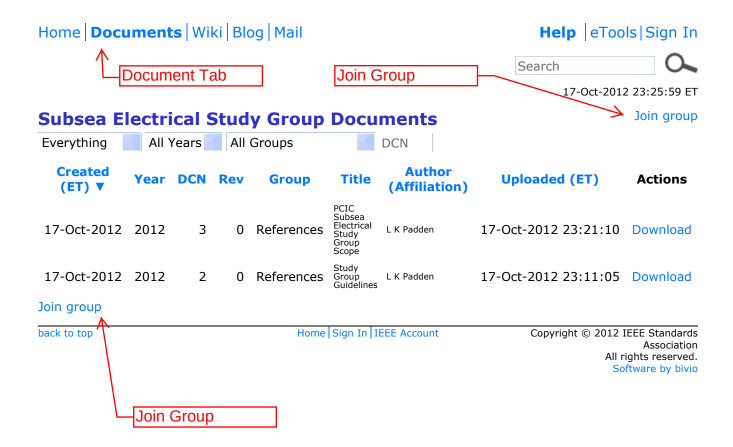
- IEEE 3000 Standards Collection (formerly IEEE Color Books)
- IEEE 3004.8

back to top

Home | Sign Out | Report a Bug | IEEE Account

Copyright © 2012 IEEE Standards Association All rights reserved.

Software by bivio



Quick link to join group -

https://mentor.ieee.org/subsea-sg/documents

IEEE and WG Chair receive notice an "applicant" has requested to join the Working Group.

It should be answered within about 1 week.



Petroleum & Chemical Industry (PCI) Committee ePolls

New ePoll | Open ePolls | ePoll Summary

Start (ET) ▼	ePoll Name	Topic	Document	End (ET)	Votes [A/D/-]	Vote	Actions
30-Aug-2012 00:00:00	Sept 2011 -Mtg Minutes Vote	Voting Members of the PCIC Standards Subcommitte, Please Vote to Approve meeting minutes - Draft 5, Revised August 30, 2012. (See documents to download minutes)		24-Sep-2012 23:59:59	20/0/0	Approve	Edit, Status
New ePoll Open ePolls e	Poll Summa	ry					
back to top		Home Sign Out R	Report a Bug IEE	E Account Copyri	ght © 2012 I	All rig	ds Association ghts reserved. tware by bivio



edited 12-Jun-2012 by paddeneng@aol.com

The PCIC Standards Subcommittee is responsible for the development and coordination of standards project(s), including their maintenance after the approval of the standard(s) by the IEEE-SA Standards Board. Specifically, the Petroleum and Chemical Industry Committee is responsible for those IEEE-SA Standards Board approved project(s) for which the Petroleum and Chemical Industry Committee has been identified as either the sponsoring organization or where the Petroleum and Chemical Industry Committee has been identified by a project being sponsored by two or more sponsors.

This area is managed by Lorraine Padden Secretary, PCIC Standards Subcommittee

Edit this page | Add new page | Page history

Home Sign Out Report a Bug IEEE Account

Copyright © 2012 IEEE Standards Association All rights reserved. Software by bivio