IEEE 802 LMSC OFFICIAL TUTORIAL REQUEST FORM

TUTORIAL SPONSOR (WG Chair): David Law

DATE SUBMITTED: 2013-04-11

Requester Name: Ludwig Winkel

Requestor Email: Ludwig.winkel@siemens.com

1. TITLE OF TUTORIAL: Interspersing Express Traffic on IEEE 802.3 Networks

2. NAME OF PRESENTERS, THEIR AFFLIATIONS AND CONTACT INFO:

Presenter(s) Name:	Affiliation:	Email Address:
Ludwig Winkel	Siemens	Ludwig.Winkel@Siemens.com
Michael J.Teener	Broadcom	Mikejt@broadcom.com
Albert Tretter	Siemens	albert.tretter@siemens.com
Oliver Kleineberg	Hirschmann	Oliver.Kleineberg@hirschmann.de
Christian Boiger	Deggendorf University of	christian.boiger@hdu-
	Applied Sciences	<u>deggendorf.de</u>
Pat Thaler	Broadcom	pthaler@broadcom.com

3. ABSTRACT: (a brief paragraph describing content of the presentation)

There is a need for support of time sensitive traffic in a converged traffic environment in IEEE 802.3 networks. This would help address the requirements in markets such as industrial and automotive control networking, where control data is time-sensitive and often requires minimum latency. This tutorial will examine the needs of time sensitive traffic in IEEE 802.3 networks, the support for interspersed express traffic besides the traditional best effort traffic, and will provide background for the PAR proposed by the IEEE 802.3 Distinguished Minimum Latency Traffic (DMLT) Study Group.

4. ALLOCATED DAYS AND TIMES: (Please indicate your 1st and 2nd choices below. All tutorials are scheduled on a first come first basis).

Session	Day	Time	Preference Ranking	Notes
Tutorial #1	Monday	6:00-7:30 PM	1	
Tutorial #2	Monday	7:30-9:00 PM	2	
Tutorial #3	Monday	9:00-10:30 PM	3	
Other*				Must be approved by 802 EC

5. DEADLINE DATE:

All official tutorial request forms must be submitted no later than 45 days in advance of the Plenary Session.

6. CONFIRMATION OF SUBMITION:

All official requests must be sent to Paul Nikolich at p.nikolich@ieee.org and Jon Rosdahl jrosdahl@ieee.org. A confirmation of your request will be sent within 10 days of your submission.

Please also copy the following persons John D'Ambrosia at <u>idambrosia@ieee.org</u>, Dawn Slykhouse at <u>dawns@facetoface-events.com</u> and Lisa Ronmark at <u>lisa@facetoface-events.com</u>.

7. APPROVAL OR REJECTION OF TUTORIAL REQUEST:

IEEE 802 Executive Secretary Jon Rosdahl (<u>jrosdahl@ieee.org</u>) will correspond to confirm if your request has been approved or rejected.

8. SCHEDULE:

Approved Tutorial Requests will be assigned a time slot based on the order in which they were received. The Final Tutorial Schedule will be posted at http://802world.org/plenary and http://ieee802.org no less than 14 days in advance of the Plenary Session.