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| **Title\*:** | MBT working meeting AGENDA | | |
|  |  | | |
| from **Source**\*: | Conformiq | | |
| Contact: | Stephan schulz | | |
|  |  | | |
| input for **Committee**\***:** | MTS | | |
|  |  | | |
| Contribution **For\*:** | Decision |  |  |
|  | Discussion |  |  |
|  | Information | **X** |  |
|  |  | | |
| Submission date**\***: | 2012-05-02 | | |
|  |  | | |
| Meeting & Allocation: | **MTS –** **MBT working meeting** | | |
| Relevant WI(s), or deliverable(s): |  | | |
|  | | | |

**Meeting Location**

[Institut für Informatik](http://www.uni-goettingen.de/en/164816.html)  
University of Göttingen  
Goldschmidtstr. 7   
D-37077 Göttingen, Germany

**MBT meeting website**

<http://webapp.etsi.org/MeetingCalendar/MeetingDetails.asp?mid=30218>

**Preliminary Agenda (May 14)**

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| 9:00 – 9:30 | **Opening** |
|  | Welcome, introductions, tuning of presentations, approval of agenda [Schulz] |
| 9:30 – 10:00 | **MBT STF 442 Overview** |
|  | Introduction, work plan, general status [Grabowski] |
| 10:00 – 11:30 | **Reports on first modeling Experiences** |
|  | By tool [respective STF members |
| 11:30 – 12:00 | **A G&D perspective on ES 202 951** |
|  | Introduction of MBT @ G&D smartcard, feedback on ES 202 951 [Polinaev] |
| 12:00 – 13:30 | **Lunch** |
| 13:30 – 14:30 | **Review of ES 202 951 v1.1.1** |
|  | Wrapping up, next steps [Schulz] |
| 14:30 – 15:00 | **A meta model/DSML for ES 202 951** |
|  | UML vs xtext, open discussion [Schulz] |
| 15:00 – 16:30 | **Standardization of Test Selection** |
|  | Outline& content for a new standard, open discussion [Schulz] |
| 16:30 – 17:00 | **Closing** |
|  | Wrapping up, next steps [Schulz] |

**ANNEX 1: joining the meetings remotely:**

The easiest way to join the meeting is to follow these instructions:

1- Follow the meeting URL: <https://www2.gotomeeting.com/join/477808946>

Once connected to the web interface check the "**Audio**" section of the application interface and choose an audio option: “Telephone” or “Mic & Speaker” (VoIP).

* VoIP is free and provides a variable audio quality (from acceptable to excellent).
* “Telephone” is not free (but cheap), and provides a stable good audio quality.

2- AUDIO

**2.1 - using “Mic & Speaker” (VoIP)**

To preserve a good audio quality for other listeners, it is strongly recommented that remote VoIP participants use a headset rather than their PC microphone & Loudspeaker: PC mic often transmit background noise, echo and keystroke noise to other users…

**2.2- using a telephone**

Dial in using one of the numbers in the list below (depending on your country)

-enter the meeting ID (last 9 digits of the meeting URL above, also shown in the Web application)

-enter **your individual Audio PIN** (see "**Audio**" section of the web application)

During the call, you can use the following in-band commands:

**\*6**  Mute/ un-mute the participant’s line.

**\*4**  Provides a menu of available conference commands.



Headphones are preferable to handset, since they are more comfortable for the user and don’t transmit background, echo, and keystroke noise to other listeners…  
Please avoid using the handsfree function of your phone (except if your phone has excellent audio-conference features).

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| Australia: +61 (0) 2 6108 4655  Austria: +43 (0) 7 2088 1403  Belgium: +32 (0) 28 08 4294  Canada: +1 (416) 800-9295  Denmark: +45 (0) 69 91 88 65  Finland: +358 (0) 942 41 5781  France: +33 (0) 182 880 459  Germany: +49 (0) 898 7806 6468  Ireland: +353 (0) 14 845 979 | Italy: +39 0 699 36 98 81  Netherlands: +31 (0) 208 080 382  New Zealand: +64 (0) 4 974 7214  Norway: +47 21 03 58 99  Spain: +34 931 81 6669  Sweden: +46 (0) 852 503 499  Switzerland: +41 (0) 435 0167 09  United Kingdom: +44 (0) 203 535 0610  United States: +1 (914) 339-0034 |