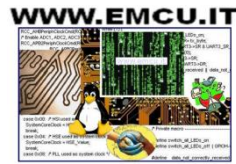


# Seminar

ed

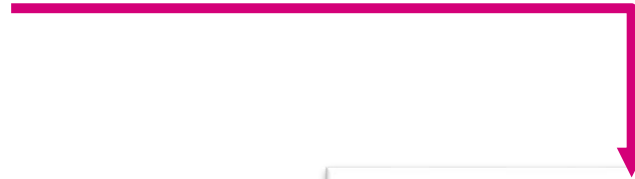
**ANINET** **SILICA**

**WWW.EMCU**



- 9:00 **Registration & Introduction**
- 9:15 **Marketing Introduction**
- 10.30 **Architectures and new peripherals**
- 11:00 **Coffee break**
- 11:15 **DSP MAC algorithm optimization, FFT**
- 11:50 **Hands-On Tools configurations**
- 12:15 **Lunch**
- 13:30 **CubeMx basic settings & Hand-On**
- 14:30 **Hands-On: Cache, CMSIS DSP, etc**
- 15:30 **Embedded Graphics & demonstration**
- 16:30 **Conclusions**

- KEIL in full (evaluation version 30 days)
- STM32F7 discovery kit
- USB mini cable
- Java
- STM32CubeMX



- Copy the contents of the dongle on the:  
**C:\SILICA-STday2015\_M7\_PoliTO**
- At the end of September will be available a WebPage on Internet where you find this training and more examples.

<http://www.emcu.it/SilicaFiles/SilicaFiles.html>



# Need more info ?

5

For more info contact:

**[enrico.marinoni@avnet.eu](mailto:enrico.marinoni@avnet.eu)**

(Digital FAE for STM - MCU, WireLess (IoT), MEMS, PLM, etc)

**[roberto.rossetti@avnet.eu](mailto:roberto.rossetti@avnet.eu)**

(B.D.M.)



# STM32F7 Workshop

6



Thank you

[www.st.com/stm32f7](http://www.st.com/stm32f7)