



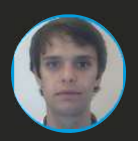
## **ELECTRONICS FIRST:**

Come and build your own oscilloscope and wave generator on May 23rd from 5PM to 7PM (LIS) in this free workshop!



## Lecturer: Prof. Steven B. Leeb, MIT

Professor in the Departments of Electrical Engineering and Computer Science and Mechanical Engineering at MIT. Prof. Leeb is concerned with the design, analysis, development, and maintenance processes for all kinds of machinery with electrical actuators, sensors, or power electronic drives. He is particularly interested in the study of mechatronics.



Sérgio André

PhD Student, ECE-Smart Power Sys.

**In-situ Assistants** 









Additional Docs



With support from:



Prof. Sónia Pinto Scientific Area-Energy



Prof. Luís Miguel Silveira Scientific Area-Computers



