Final presentation: Workshop "SoC Verification Strategies"

Maxwell Room, DET + Online Event April 3rd, 2023 - 4.15 PM

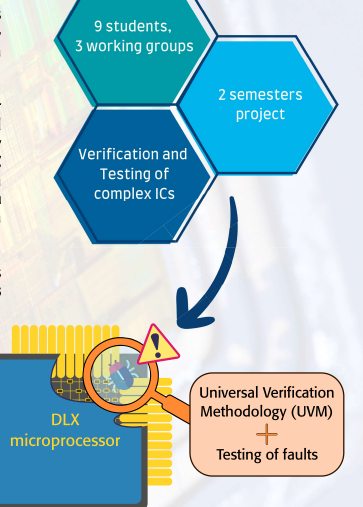
Live Streaming



Final course presentation

MSc in Electronics and Computer Engineering Academic Year 2022/2023

- The workshop "SoC Verification Strategies" is aimed to explore the most important and up-todate verification techniques of great interest in today's commercial integrated architectures.
- Students of Electronics and Computer Engineering with curriculum in Embedded Systems have been involved to learn and apply these methodologies to complex RISC architectures. The differences between verification and testing in case of possible prefabrication design errors and post fabrication faults have been investigated.
- During the final presentation event, the students will discuss their work along with the soft skills needed to achieve the different results.





01UBBOQ - Workshop "SoC Verification Strategies" - A.Y. 2022/2023

Teaching team: Prof. Mariagrazia Graziano, Prof. Maurizio Martina, Prof. Guido Masera, Prof. Matteo Sonza Reorda, Prof. Fabrizio Riente, Prof. Riccardo Cantoro, Michele Caon, Andrea Marchesin.







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