

Course guide 2301214 - ETC - Emerging Technologies for Computing

 Last modified: 13/03/2024

 Unit in charge: Teaching unit:
 Barcelona School of Telecommunications Engineering 1022 - UAB - (ANG) pendent.

 Degree:
 MASTER'S DEGREE IN SEMICONDUCTOR ENGINEERING AND MICROELECTRONIC DESIGN (Syllabus 2024). (Optional subject).

 Academic year: 2024
 ECTS Credits: 4.0
 Languages: English

LECTURER	
Coordinating lecturer:	Consultar aquí / See here: https://telecos.upc.edu/ca/curs-actual/coordinadors-i-professorat
Others:	Consultar aquí / See here: https://telecos.upc.edu/ca/curs-actual/coordinadors-i-professorat

TEACHING METHODOLOGY

Classroom lectures: 30h.

Place of demonstrations sessions: Visits to institutions with practical activity on diverse aspects of quantum computing, as for example, IMB-CNM, BSC and Qilimanjaro.

LEARNING OBJECTIVES OF THE SUBJECT

1. Acquire basic knowledge on the limitations of conventional computing technologies and how they can be complemented by emerging technologies based on neuromorphic and quantum computing circuits for specific applications.

2. Learn what in-memory computing means, its different fields of application, and how neuromorphic circuits with memristors are implemented.

3. Be able to design and simulate neuromorphic circuits based on memristors and CMOS neurons.

4. Acquire knowledge about the basics of quantum computing and its implementation through different physical devices, with special emphasis on spin qubits in semiconductors.

5. Be able to analyze the operation of devices and circuits for quantum computing

STUDY LOAD

Туре	Hours	Percentage
Hours large group	30,0	30.00
Self study	70,0	70.00

Total learning time: 100 h



CONTENTS

Emerging technologies for computing

Description:

Block 1. Neuromorphic and in-memory computing

1. Conventional computing technologies

Principles, state of the art and limitations. High performance systems and unaffordable power budget. The Von-Neumann wall.

2. Alternative technologies and Unconventional Computing Strategies

In-Memory Computing and Neuromorphic Computing. AI accelerators, emerging NVM, comparison of Memory for edge-AI.

3. The memristor, an emerging device

Memristor basics: the fourth element (Chua), the device found (HP). Materials in Metal-Oxides. Ideal memristor, fingerprints of memristors.

Device types and properties: Filamentary, ionic. Binary, multiple value. PCM, ReRAM, OxRAM. Memristor non-linear properties. Memristor models: Behavioral, physic models.

Memristor based structures: Crossbars, 1R, 1T1R. NVMemories.

4. Applications of memristors for in-memory and neuromorphic computing
Neuromorphic computing with memristors: principles, synaptic crossbars. Neuron models and implementation. Learning strategies. SNN and DNN examples. Variability and stochasticity. Associative memories.
Logic gates with memristors: gate structures and logic design styles. Memristive memory logic design.
Examples of other applications of low and high precision: cryptography, combinatorial optimization problems, sparse coding, scientific computing.

Block 2. Quantum computing

5. The second quantum revolution

General overview. Basic concepts of quantum mechanics: wave function, energy quantization, superposition, entanglement, spin.

6. Quantum technologies and computing basics

Quantum technologies: quantum communications, quantum sensing, quantum simulation and quantum computing. Q-bits and quantum computing algorithms.

7. Physical implementation of quantum computing

Platforms for quantum computing: diamond, ion traps, photons, superconductors, semiconductors, hybrid. Semiconductor based quantum computing. Devices: quantum dots, single electron charges. Read-out methods. Fabrication Technologies.

8. Demonstrations sessions Showcase sessions about different implementations of quantum computing.

Full-or-part-time: 100h Theory classes: 30h Self study : 70h

GRADING SYSTEM

Examination: exam (100%).



BIBLIOGRAPHY

Basic:

- Christensen, Dennis V.; Dittmann, Regina; Linares-Barranco, Bernabé ... [et al.]. "2022 roadmap on neuromorphic computing and engineering". Neuromorphic Computing and Engineering [on line]. Vol. 2 (2), 022501, 2022 [Consultation: 18/03/2024]. Available on: https://iopscience-iop-org.recursos.biblioteca.upc.edu/article/10.1088/2634-4386/ac4a83. Indiveri, Giacomo; Liu, Shih-Chii. "Memory and Information Processing in Neuromorphic Systems". Proceedings of the IEEE [on line]. Vol. 103 (8), pp. 1379-1397, 2015 [Consultation: 18/03/2024]. Available on: https://ieeexplore-ieee-org.recursos.biblioteca.upc.edu/document/7159144. Kitaev, Alexei Yu; Shen, Alexander H.; Vyalyi, Mikhail N.. Classical and quantum computation [on line]. American Mathematical Society, 2002 [Consultation: 02/05/2024]. Available on: https://www.ams.org/books/gsm/047/gsm047-endmatter.pdf. ISBN 0-8218-2161-X.
Nielsen, Michael A.; Chuang, Isaac L. Quantum computation and quantum information. 10th ed. Cambridge: Cambridge University Press, 2010. ISBN 9781107002173.

- Gonzalez-Zalba, M; de Franceschi, S.; Charbon, E.; Meunier, T.; Vinet, M.; Dzurak, A.S.. "Scaling silicon-based quantum computing using CMOS technology: State-of-the-art, Challenges and Perspectives". Nature Electronics [on line]. Vol. 4 (12), pp. 872-884, 2021 [Consultation: 02/05/2024]. Available on: <u>https://arxiv.org/abs/2011.11753</u>.