

**The Embedded and Mobile Systems
Master's degree
at the CNAM of Paris**

Samia Bouzefrane

Associate Professor

**Department of Computer Science
Conservatoire National des Arts et Métiers
292 rue Saint Martin 75141 Paris Cédex 03**

**samia.bouzefrane@cnam.fr
<http://cedric.cnam.fr/~bouzefra>**

Outline

- Introduction
- Motivation
- Overview
- Curriculum
- Outcome
- Conclusion: perspective

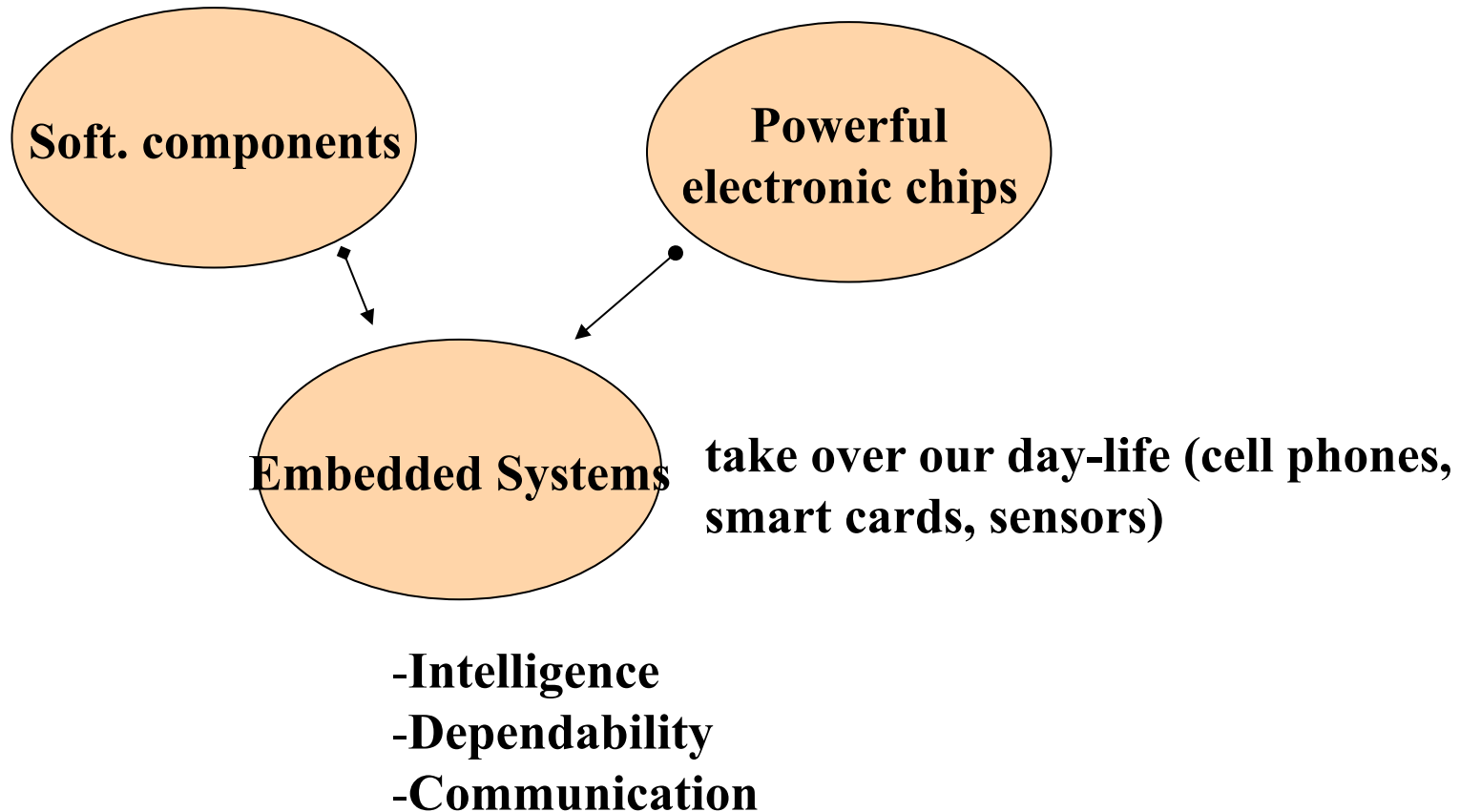
le **cnam**

CNAM



- **Founded by the abbey Henri Grégoire in 1794**
- **Dedicated for the training of adults along their life**
- **Courses in the evening except for the Master's degrees**

Embedded Systems



New challenges

- No frontier between :
 - hard systems (avionics)/ non hard systems (domotics)
- New technological & industrial challenges
 - dependability for both hard/non hard systems
 - security requirements because of the systems connectivity
 - deployment requirements constrained by time-to market cost

Background & Motivation

Some important dates

- 2003 : Creation of the chair *Embedded Systems* at CNAM
- Head of the chair is Pierre Paradinas (ex- director of the research Lab of Gemplus)
- 2005 : Creation of the Master's degree of Embedded and Mobile Systems (EMS)
- 2007 : Creation of SEMpIA (*Embedded and Mobile Systems for Ambient Intelligence*) research team supervised by Eric Gressier

In charge

- Sept. 2005 – Dec. 2007 : *Pierre Paradinas (Prof)*
- Jan. 2008 – Sept. 2008 : *Eric Gressier-Soudan (Prof)*
- Sept. 2008 – Aug. 2010 : *Samia Bouzefrane (Associate-Prof)*
- Since Sept. 2010: *Selma Boumerdassi (Associate-Prof)*

Objective of EMS Master's degree

- Train students to the design, development and deployment of Embedded and Mobile Systems.
- Key words: mobile telephony 3G+, smart cards, RFID tags, contactless communication, sensor networks, geo-localization, video games, etc.
- See the description of the Master :
<http://deptinfo.cnam.fr/master/spip.php?rubrique16>

Systems Addressed

- **Embedded and mobile systems in :**
 - Sensor networks,
 - Smart cards,
 - mobile devices (cell phones, PDA)
 - Video-game platformsetc.
- **The design of these systems may consider their constraints :**
 - Low footprint,
 - energy,
 - security,
 - geo-localisation,
 - etc.

Academic lecturers

From the CNAM:

- Ivan Boule Prof
- Selma Boumerdassi Ass. Prof
- Samia Bouzefrane Ass. Prof
- Pierre Courtieu Ass. Prof
- David Delahaye Ass. Prof
- Eric Gressier–Soudan Prof
- Michel Jenger Ass. Prof
- Françoise Sailhan Ass. Prof
- Jean–Ferdinand Susini Ass. Prof

Contributors from industry

- Aérodrone, Aonix, Trusted Logics, Esterel Technologie, Gemalto, INRIA, Valeo, Wave Com, CyberFab, Hippocad, Trialog, EDF R&D, ACAL, NetInnovations, Oberthur Technologies, etc.

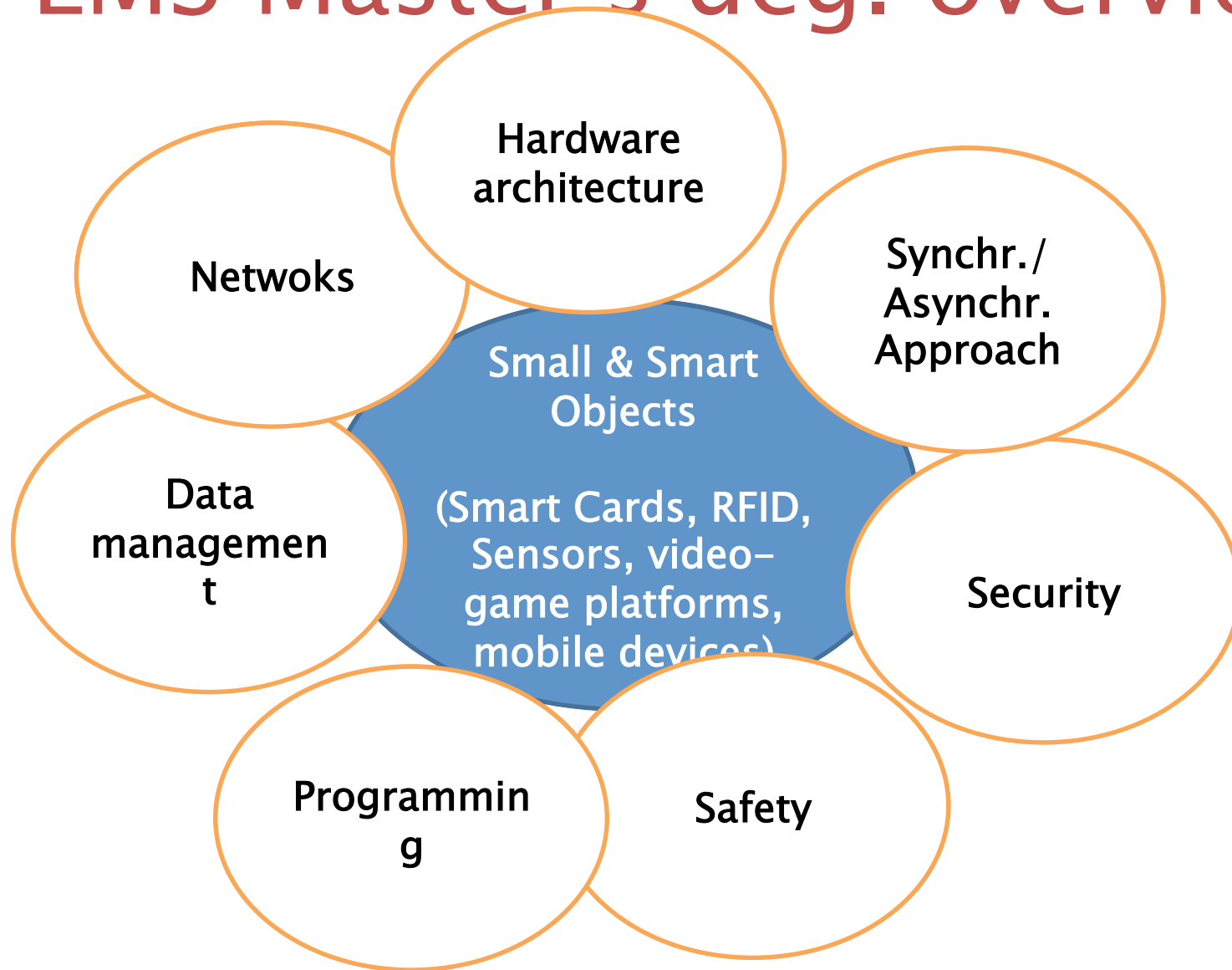
Students admitted to EMS

- CNAM
- Institutes of engineering (Europe, China, South America, Africa)
- Studies in France are very attractive (low scholarship fees)
- Students profile (Electronic, Computer Science)

EMS Master's degree

- Training of one year
 - A set of courses (total : 42 ECTS credits)
 - From October to March
 - A Master thesis of 6 months (18 ECTS credits)
 - From the 1st April to 30 Sept.

EMS Master's deg. overview



Curriculum / 1

Course Title	Code	ECTS Credits
Networks for embedded and mobile systems	RSEM	6
Platforms for embedded and mobile systems	PFSEM	6
Programming embedded and mobile systems	PSEM	6
Advanced Architecture	AA	3
Data management for embedded and mobile systems	GDEM	3

24 ECTS credits

Curriculum/2

Course Title	Code	ECTS Credits
Programming real-time systems	TRA	3
Security	SEC	6
Synchronous Languages	LS	3
Program verification	VERI	3
Safe functioning	SdF	6
Architecture of on-line games	AJL	3
Networks and Quality of Service	RQoS	3
Master thesis		18

18 ECTS

Platforms for EMS (6 ECTS)

Faculty member in charge : Samia Bouzefrane

-Academic lecturers :

- Embedded OS concepts & virtualization
- Smart Cards and their programming (Java Card, JCRMI, .NET for smart cards, etc.)
- RFID technology and NFC

-Industrial contributors:

- Certification
- Formal methods for smart cards
- Operating system used in automotive domain

-Examination

- Project + report (RFID, Java Card)
- Exam

Programming EMS (6 ECTS)

Faculty member in charge : Eric Gressier

-Academic lecturers :

- OS for mobile devices (Symbian, Windows CE, Android, iPhone)
- Programming mobile devices (JavaME, Android)
- Sensors (ZigBee, RFID)

-Industrial contributors:

- Economic intelligence
- Domotics

-Examination

- Project + report (Android)
- Exam

Networks for EMS (6 ECTS)

Faculty member in charge : Selma Boumerdassi

-Academic lecturers :

- Wireless networks (WIFI, Bluetooth, etc.)
- Networks for mobile devices (GPRS, UMTS, etc.)
- Sensor networks, etc.

-Industrial contributors:

- Networks for automotive, avionics, etc.

-Examination

- Project + report (OPNet)
- Exam

Data Management for EMS (3 ECTS)

Faculty member in charge : Samia Bouzefrane

–Academic lecturers :

- Transactions management protocols
- Data management in Java ME
- Data management in sensors (TinyDB)
- Data management in smart cards (PicoDB)

–Examination

- Project + report
- Exam

Advanced Architecture (3 ECTS)

Faculty member in charge : Michel Jenger

- Micro-electronics
- Elements of VHDL
- Systems On Chip

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-Examination

- Project + report
- Exam

Asynchronous Languages (3 ECTS)

Faculty member in charge : Jean-Ferdinand Susini

- Reactive Systems
- Synchronous languages (Esterel, Lustre)
- Synchronous formalisms & observers

-Examination

- Project + report
- Exam

Verification of programs (3 ECTS)

Faculty member in charge : Jean-Ferdinand Susini

- Analysis & Verification of concurrent programs
- Model checking
- Petri nets

-Examination

- Project + report
- Exam

Security in EMS (3 ECTS)

Faculty member in charge : Nicolas Pioch

- Security protocols
- Hidden channels (smart cards)
- Security in RFID
- Security in sensor networks (intrusion detection)
- etc.

-Examination

- Exam

On-Line Game Architecture (3 ECTS)

Faculty member in charge : Eric Gressier

-Academic lecturers :

- Architecture of multi-player video game
- Design of ubiquitous games
- Video game on mobile devices
- Video game platforms (Game Maker, GASP)

-Examination

- Project + report
- Exam

QoS of Networks (3 ECTS)

Faculty member in charge : Eric Gressier

–Academic lecturers :

- QoS in the Internet
- QoS in wireless networks
- OPNET and QoS
- MPLS, VoIP

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–Examination

- Project + report
- Exam

Programming real-time systems (3 ECTS)

Faculty member in charge : Samia Bouzefrane

- Synchronisation mechanisms
- Scheduling techniques
- Resource management
- RTSJ: real-time Java programming

-Examination

- Project + report (RTSJ)
- Exam

Safe functioning (3 ECTS)

Faculty member in charge : David Delahaye

- Reliability techniques
- Development process of sure systems
- Tools for reliability

-Examination

- Exam

Master thesis

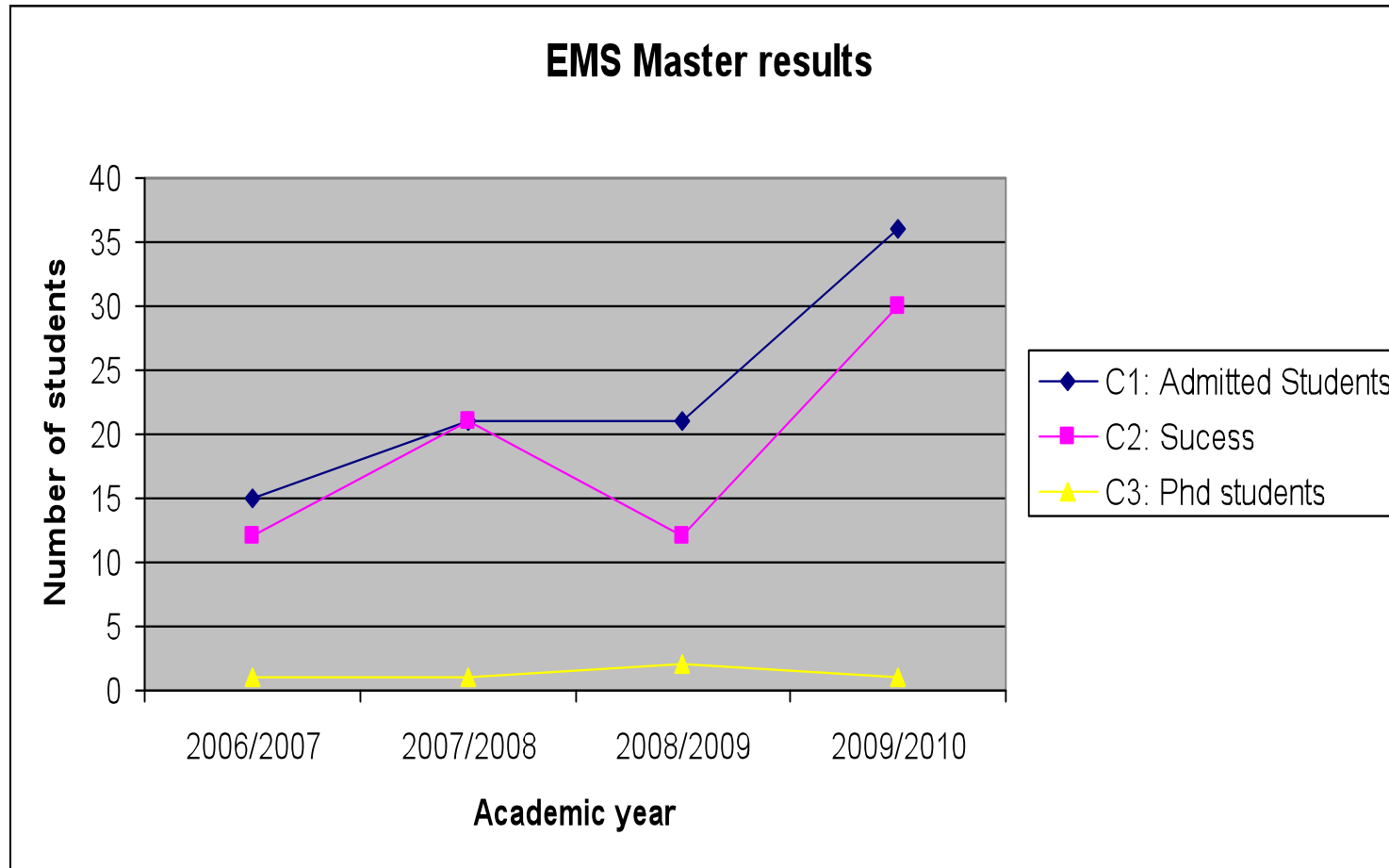
Carried out in :

- a research Lab
- a company

Topics

- Avionics
- Smart cards
- Embedded Linux
- iPhone & Andoid
- etc.

Outcome



Master's degrees in France

- Many research teams work on embedded systems (LIG in Grenoble, LIFL in Lille, I3S in Sophia Antipolis, CEDRIC/CNAM in Paris)
- Master's degrees are oriented to Electronics
- EMS Master's degree is more programming oriented (skills of teachers + industrial needs)

Technological priorities

- Recent study published on oct. 2010 supported by the ministry of industry fixed 8 priorities for embedded software
 - Design of model-based software
 - Verification & certification of the dependability & the security of ES
 - Virtualisation & parallelisation for ES
 - Service oriented software platforms
 - Management of energy for ES
 - User-System Interfaces
 - Generic libraries for embedded treatment (signal, image)
 - Architecture, middleware and networks for ES

Conclusion

- A new Master's degree called *Secure Embedded & Mobile Systems* (SEMS) will be started on Sept. 2011
- Regarding EMS Master's degree, safety, dependability, security & tests aspects will be emphasized