

CURRICULUM VITAE

CLAUDE BARRAL
EXPERT SECURITY SCIENTIST

ADDRESS

n°6 La Bastide Samat
13119 Saint Sournin, France
Mobile : +33.6.86.83.19.55
Email: clau.de.barral@gmail.com
Email: clau.de.barral@bactech.fr
Homepage: <http://www.bactech.fr>
LinkedIn: <http://www.linkedin.com/in/cbarral>
Skype: [clau.de.barral.bactech](https://www.skype.com/people/clau.de.barral.bactech)

PERSONAL DETAILS

Gender: Male
Date of birth: 27th of October, 1968
Place of birth: Marseille, France
Present Citizenship: French
Marital Status: Married, 3 children

EDUCATION

1984–1988	Baccalaureat (E-level) : Mathematics and Technologies Lycée polyvalent Antonin Artaud, Marseille, France
1988–1990	Diplôme Universitaire de Technologie GEII : Electronics Institut Univ. de Technologie, St Jérôme, Marseille, France (international level equivalence: L -Bachelor-)
1993–1994	Diplôme d'Etude Supérieure Technique : Signal Processing Institut de Promotion Supérieure du Travail, Marseille, France (international level equivalence: M -Master-)
1995	Diplôme d'Etude Supérieure Technique : Electronics Conservatoire National des Arts & Métiers, Marseille, France (international level equivalence: M -Master-)
1999	Engineering Degree in Electronics Conservatoire National des Arts & Métiers, Marseille, France

2010 PhD in Computer Sciences, Swiss Federal Institute of Technology (EPFL) in Lausanne, Switzerland
Thesis title: *Biometrics & Security: Combining Fingerprints, Smart Cards and Cryptography*
Available here: <http://library.epfl.ch/theses/?nr=4748>
Supervisor: Prof. Serge Vaudenay, head of IT Security and Cryptography labs (EPFL/LASEC)

2013 IEEE Certified Biometrics Professional (CBP)
<http://www.ieeebiometricscertification.org/>

WORKING EXPERIENCE

03/1992–01/1998 Technical Consultant in various public or private entities

02/1998–07/2012 Gemplus/Gemalto (see details hereunder)

02/1998–12/2005 Research Engineer at Gemplus, Gémenos, France

01/2006–02/2008 Research Scientist at Gemalto, La Ciotat, France

03/2008–12/2009 **part-time Scientist/Lecturer at Ecole des Mines and CEA-Leti, Gardanne, France**

& part-time Research Scientist at Gemalto

01/2010–07/2012 Biometrics & Security Senior Scientist at Gemalto

since 09/2010 Founding Scientist at Bactech, Aix-en-Provence, France
(<http://www.bactech.fr>) - Full time activity since 07/2012 & new company status since 01/2013 -

EXPERTISE & ACTIVITIES

Electronic Design

Smart Cards and Portable Personal Devices

Biometrics and User Authentication, Match-on-Card

Cryptography and Communication Security

Secure Application Coding, Certification

Physical Unclonable Functions (PUFs)

Scientific Communication, Patents

Education (*Associate Professor* qualification)

Standardization Activities and Funded Projects

Regular expertises for French and European research agencies (project selection and evaluation)

Setting up funded projects, consortium leader

Industrial and Academic Relationships

Scientific discovery for young people (activities in schools and leisure centres around fingerprint games)

LANGUAGE KNOWLEDGE

French	native
English	written, spoken and read fluently
German	high school basics

INTERESTS

Music	Bass Guitar player in a band
Running	Marathons (10: 3xMarseille, 4xParis, Lausanne, Nice, La Rochelle) and numerous half-marathons
Others	Soccer, Swimming, Diving, Squash, Mountain Biking

PUBLICATIONS

Claude Barral, Denis Praca
From Smart Cards to Smart Objects: the road to new smart technologies
(Computer Networks n°36, 2001)

Claude Barral, Jean-Sébastien Coron, David Naccache
Externalized Fingerprint Matching (ICBA 2004 / LNCS 3070)

Claude Barral, Serge Vaudenay
A Protection Scheme For MoC-Enabled Smart Cards (BSYM'06, IEEE Xplore online)

Claude Barral, Assia Tria
Fake Fingers in Fingerprint Recognition: Glycerin supersedes Gelatin
(SICS'08, LNCS 5458)

Claude Barral
La biométrie faciale se laisse bernier - Expert's Point of View (01 Informatique n°1985, March 2009)

Claude Barral
Biometrics & Security: Combining Fingerprints, Smart Cards and Cryptography - PhD Thesis, 2010

LECTURES

2003-2012	Gemplus & Gemalto, La Ciotat, France (trainings)
2005, 2006	Ecole Supérieure d'Ingénieur de Luminy, Marseille, France
2005, 2006, 2007	ENSIMAG, Grenoble, France
since 2005	Ecole Centrale, Marseille, France
2007	Institut Supérieur d'Optique, Saint-Etienne, France
since 2007	Ecole Supérieure des Mines de Saint-Etienne, Gardanne, France
since 2009	Telecom SudParis, Evry, France
2009-2012	Institut Supérieur de l'Electronique et du Numérique, Toulon, France

PATENTS

2003	Biometric identification method and device adapted to verification on chip cards - EP1634220
2007	Method and device for automatic authentication of a set of points - EP1990757
2009	Method for True Random Number Generation from a biometric sample - EP09306243.8
2011	Method and device for Intrinsic Pseudo-Identities generation - EP11305745.9 PUF-signed eID data - EP11306659.1
2012	Method of generating an identifier of an electronic device - EP12305058.5 Method of authenticating a device - EP12305138.5 Method, device and system for accessing a service - EP12305383.7

AWARD

2004	Innovation award at Cartes'04 with BioEasy (Fingerprint Recognition in a Smart Card)
------	--

ORAL COMMUNICATIONS

- 2000 From Smart Cards to Smart Objects (GDC'00, Montpellier, France)
- 2003 Half-day initiation on biometrics and smart cards (eSmart'03, Sophia-Antipolis, France)
- 2004 Externalized Fingerprint Matching (ICBA'04, Hong Kong, China)
- 2004 BioEasy (Cartes'04, Paris, France)
- 2005 A Cryptographic Approach of Match-on-Card (Identech'05, Marseille, France)
- 2006 About the duality "Biometrics vs. Password" (World e-ID'06, Sophia-Antipolis, France)
- 2006 A Biometric Challenge-Response Protocol (eSmart'06, Sophia-Antipolis, France)
- 2006 A Protection Scheme for MoC-Enabled Smart Cards (Biometric Symposium 2006, Baltimore, United States)
- 2007 Forum Sécurité Atena "Cryptographie & Biométrie" (INT Evry, France)
- 2007 Workshop COST2101 - Biometrics for Identity Documents and Smart Cards (Lausanne, Switzerland)
- 2007 The Fuzzy Interaction between Cryptography & Biometrics (eSmart'07, Sophia-Antipolis, France)
- 2009 ASFIP: **A**ttack **S**tandardization for **F**inger**P**rint system certification (eSmart'09, Sophia-Antipolis, France)
- 2010 Inkjet printing of false fingers in fingerprint recognition (eSmart'10, Sophia-Antipolis, France)
- 2011 Enhancing Secure Access Modules with Physical Unclonable Functions (eSmart'11, Sophia-Antipolis, France)
- 2013 PUF-Based security for Smart Objects (Puffin'2013, Berlin, Germany)
- 2014 Biometrics & Cryptography interaction (CryptoBG'14, Oriahovitza, Bulgaria)
- 2016 Automated fingerprint recognition... and its bypassing (CryptoBG'16, Oriahovitza, Bulgaria & World eID&Cybersecurity'16, Marseille, France & InPayCo'16, Paris, France)

Last update: July 13, 2017