

CURRICULUM VITÆ

October 2001



Patrick Brézillon

<mailto:brezil@online.fr>

mobile: +33 6 10 63 76 96

Researcher at CNRS

<mailto:Patrick.Brezillon@lip6.fr>

Web site: <http://www-poleia.lip6.fr/~brezil>

LIP6, Box 169, University Paris 6

8 rue du Cpn Scott, 75015 Paris, France

Tel.: +33 1 44 27 70 08

Fax: +33 1 44 27 70 00

Research Activities in Keywords

Context-based Intelligent Assistant Systems: Artificial Intelligence, Decision Making, Context modeling in Knowledge and Reasoning Representations (Contextual Graphs), Context-based Knowledge Management: Acquisition, Learning, Configuration, Retrieval, Context-based Communication Management: Cooperation, Explanation, Current applications: SART (<http://www.lip6.fr/SART>), Context Aware Applications

International and National Activities

In Research Development

- In scientific media: Member in two Editorial Boards, Managing Editor, Book Editor, Guest Editor, and about 80 publications and CD Roms.
- In scientific events: Chair of a Steering Committee; Chair, Co-Chair and Member of Program Committees in 36 events; Invited conferences and tutorials given in 15 events, and about 75 publications.
- Vice-President of the International Society for Applied Intelligence (since 1998).
- Expert for the French Foreign Ministry in Asia and South America since 1998, and External Expert for the "Fonds Pour la Formation de Chercheurs et l'Aide à la Recherche" (Quebec, Canada), and about 10 missions in foreigner laboratories,
- Member of 15 associations and working groups.

In Research Training

- Adjunct Faculty at the Asian Institute of Technology, Thailand (1996-2000).
- Teaching in Artificial Intelligence, Master level in France and Thailand (40 hours a year).
- Supervising of 40 students (10 Ph.D. students, 12 in Master degree, and 18 in B.Sc. degree), and participation in 21 juries of Ph.D. thesis (supervisor, examiner, member).

In Research Administration

- At LIP6 (and previously), Member of different Boards (Direction, Laboratory and Scientific Councils, others), Responsible of a research team during five years, responsibility in communication (for the design and development of the web site)
- At the University Paris 6, Member of the "Commission de Spécialistes" CSE27 (2000-2001)

Responsibility in Collaborations

- International agreements between the University Paris 6 (1) and the Asian Institute of Technology (Thailand), (2) and the Federal University of Rio de Janeiro (Brazil).
- International collaboration with the University of Hangzhou (P.R. China), NRC in Ottawa (Canada), the Instituto de Ingenieria del Conocimiento in Madrid (Spain).
- Industrial collaborations with EDF (French National Power Systems Company), Banque de France, RATP (the subway company in Paris), Commissariat à l'Energie Atomique, INRIA, INSERM, GEC Alsthom, Cemagref, Dupond Industrie, Editions Yvert & Tellier, Accountability Service, etc.

Personal particulars

Date of Birth : 2nd of September 1949
Place of Birth : Paris (France)
Nationality : French
Marital situation: Single , two daughters (born in May 1980 and December 1983)

Academic qualifications:

1983 Thèse d'Etat "Place et rôle du modèle en biologie: son intérêt et ses impératifs (Tome I); son application à l'étude de la représentation compartimentale des métabolismes de la sérotonine et du calcium (Tome II)"
1973 Magister in Electronic (Section Automatic)
1972 Master Degree in Applied Physics (Option Applied Automatic)

Carrier evolution:

1997- Member of the SYSDEF team at LIP6 that merges three laboratories, including LAFORIA
1996-02 Coordinator of the SART project (about 30 persons concerned)
1976 Entrance to CNRS as Young Researcher
1975 Army in the Scientific Contingent (stage at the *Centre d'Etude Nucléaire de Saclay*, France)

Other activities:

Vice-President of the National Board of AGAT 1991-2000 (French Association for the Turner syndrome). Member of the Planning Committee of the International Conference on Turner Syndrome, TS-2000, Chicago, USA, September 14-17, 2000, and co-author of a paper entitled "Turner syndrome: Towards a human-centered approach."