

CURRICULUM VITAE

- 1. Family name:** Ballay
- 2. First names:** Arnaud
- 3. Date of birth:** 24 march 1974
- 4. Nationality:** France

5. High School Education:

Institution Rennes' High School 09/89 06/92 **Baccalauréat D (Earth and Life sciences)**

from (month/year)

to (month/year)

Degree(s) or Diploma(s) obtained

6. Additional Education

university of Rennes 1 92/95 - **DEUG A** (2 years degree)

Institution university of Rennes 1 95/96 - **Licence** (~bachelor's degree) of Earth Sciences,

from (month/year) university of Rennes 1 96/97 - **Maîtrise** (~research degree) in Earth sciences, university of Rennes 1 (France)

to (month/year) "Ecole Centrale de Nantes" 97/98 - **DEA** (~master degree) Civil & Coastal Engineering

Degree(s) or Diploma(s) obtained university of Caen 99/03 - **PhD** option fluid medium mechanics

7. Language skills:
(Mark 1 to 5 for completeness)

<i>Language</i>	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
French	5	5	5
English	5	3	4
Spanish	3	1	2
Greek	0	1	0

(1=fair, 5=excellent) Please indicate mother tongue on first position

8. Present position: Post doc researcher, University of Athens

9. Key qualifications: Coastal geomorphology, tides, sea levels, computer mapping, statistics,
(Relevant to the programme)

10. Relevant Publications: CFL final work report for the Brittany regional council about mapping of different characteristic sea level shorelines, April 2003, 250 pages (in French)

(5 maximum) CFL annual work report for CETMEF (French centre of marine and

river studies) and SHOM about Mapping of characteristic shorelines using LIDAR technique, Feb. 2003, 54 pages (in French)

Ballay A, B. Simon [2002]: « Towards a globally consistent nautical chart datum definition in France »; Vertical Reference System IAG symposium February 2001, vol. 124 Springer Editions, pp 270-275

CFL annual work report for CETMEF and SHOM about mapping of extreme sea levels for different return periods, Feb. 2002, 122 pages. (in French)

Ballay A, B. Simon, G. Wöppelmann [2002] : « Détermination du zéro hydrographique dans un système de référence mondial », 7èmes journées nationale de génie côtier génie civil pp327-334

10/26/2003 , Athens

Arnaud Ballay