



## NAME: Stéphane D. CALENS

Date of birth: 14.01.1955

Rank: University full professor, 1st class.

Section: 5th, Economics

## CAREER

1977-1996: Researcher (CEE, Noisy)

1977-1981: Attaché to the Chair of history of the systems of thought in the College of France (professor Michel Foucault), Paris

1987-1994: Responsible for research (Centre of studies of employment, Noisy);

1994-1996: Researcher (National Scientific Research Centre, Lille). Post-Doc in Max Planck Institute (Berlin).

1994-2000: Lecturer (University of Lille 1)

October 1994: Associated lecturer (University of Lille1);  
Oct. 1996: Lecturer.

2000-: University professor (UBO, University of Artois), researcher LEM UMR 8179 CNRS

External agregation in 2000; October 2000: Professor in public economics (University of Western Brittany);

2003: Professor at the University of Artois;

September 2005: elected Dean of the Faculty of Management and Economics at the University of Artois.

**RESPONSIBILITIES:** Director of component, director of laboratory (2004-2010)

University professor in economic sciences at the University of Artois; Researcher in the LEM team "Health Management and Economics" of the University of Artois, attached to the MESHS-CNRS of Lille. Member of the editorial board for the international review "Mondes en Développement" ("Developing Worlds").

By 31.12.2014: Vice-dean of the Economic and Management Faculty of the University of Artois.

Teaches now at the University of Artois, after having taught in the universities of Lille 1, of Sapienza in Rome, Saint Joseph in Beyrouth, and West Brittany. Principal lectures: public economics, the economy of organizations, theory of risks, audit, development economics, macroeconomy.

## RESEARCH

First publication in 1979. By 31.12.2012: 277 numbered work papers; 6 books, 21 contributions in collective works, 5 coordinated works, 52 articles in international reviews.

In the wake of Michel Foucault, the first work is concerned with the epistemology of the theory of probability and the history of the formal theories of measurement. Following a noticed report on the catastrophe of Chernobyl, all the forms of risks have been systematically explored. The main approached subjects are: health economics, uncertainty and the economics of risk, the economy of development and technological change, democracy perceived from the angle of public economics.

## FIVE PUBLICATIONS (BOOKS)

- *La Catastrophe*, Louvain : EME, 2016.
- *Les Maîtres de l'erreur*, Paris, PUF, 1997.
- (avec UZUNIDIS, D.) *Gouvernance. Exercices du pouvoir*, L'Harmattan, Marché et organisations, 9, 2009, 252 p.
- (avec BROT J., GERARDIN H., PETIT O.) *Catastrophes et gouvernance*, Intercommunications, Louvain, 2008, 210 p.
- « La gestion technique de la catastrophe et le rescapé », dans VARASCHIN, D., LALOUX, L., (éd.) *Courrières, aux risques de l'Histoire*, Vincennes : GRHEN, 2006, 141-156.

## FIVE PUBLICATIONS (ARTICLES)

- (avec Delauche M.-C., Blackwell N., Le Perff H., Khallaf N., Müller J., Allafort Duverger T.), A Prospective Study of the Outcome of Patients with Limb Trauma following the Haitian Earthquake in 2010 at One- and Two-Year (The SuTra<sup>2</sup> Study). *PLOS Currents Disasters*. 2013 Jul.
- Albert O.Hirschman (1915-2012), *Mondes en développement*, 2013, 162, 147-150.
- Religions, risques, régulation : tensions et dynamiques, *Mondes en développement*, 2009, 146, 2, 95-109.
- (Introduction au dossier n°11) *Catastrophes et Territoires, Développement Durable et Territoires* <http://www.revue-ddt.org>
- L'origine des inégalités. Religion et innovation à l'âge du cuivre, *Innovations*, Bruxelles, 2008,1-27.