
CLAIRE AUPLAT, PhD, H.D.R.
Policy, Innovation and Strategy
Project Manager, HOUSE OF PUBLIC AFFAIRS
Université Paris-Dauphine, Université PSL, CNRS, DRM, [MLab], 75016 PARIS,
FRANCE

PROFESSIONAL PREPARATION

HDR (Habilitation à Diriger des Recherches), Université Paris Dauphine, France.
PhD in Management of innovation, Imperial College Business School, London, UK.
Doctorate in Policy and Institutions, Paris IV Sorbonne University, France.
Agrégée de l'Université (English).
Baccalaureate with majors in maths and physics (Bac C).

RESEARCH AREAS

Innovation, Institutional entrepreneurship and institutional logics.
Innovation and policy.
Nanotechnologies. Emerging risks. Eco-design and sustainable development.

RESEARCH ACTIVITIES

2016 -
Associate researcher, Dauphine Research in Management (DRM). DRM/M-Lab research lab. Impacts of the Safer-By-Design approach on innovation management and on innovation IN management.

2013 -
Launch and coordination of the NEIS (Nanotechnologies, Ecodesign, Innovation and Strategy) research chair.

2012 –
SERENADE LABEX. Safer Ecodesign Research and Education applied to NANomaterial Development. Large-scale project funded by the French National Research Council (ANR). In charge of PRA1 and PEI2. <http://www.labex-serenade.org/>

2010-
Principal Investigator of a research project on market structuration and firm strategies in nanotechnologies. HEC-ESCEurope-NOVANCIA-ESIEE Research Chair in innovation and entrepreneurship.

2009 -
Relations between innovation, institutional change and entrepreneurial dynamics in nanotechnologies. Novancia Business School, Paris.

2003- 2009

Co-emergence of new industries and institutional practices. Sustainable development. Institutional and industrial emergence of nanotechnologies. Imperial College Business School, London and SciencesPo Chair of Environment, Sustainable development and risk, Paris.

2002-2004

Civil society, institutional and technological innovation. CBEN (Center for Biological and Environmental Nanotechnology), Rice University, USA.

1999-2002

Role of NGOs in the institutionalization of large multilateral organizations. Research in collaboration with key representatives of the international organization of the Commonwealth including its Secretary General, Paris University and London University, CPSU (Commonwealth Policy Studies Unit).

1995-2000

Globalization, new technologies and societal change.

TEACHING ACTIVITIES AND PhD SUPERVISION

2017-18

Master IRN (Innovation, Réseaux et Numérique), Université Paris-Dauphine 'Risk and Crisis Management'.

Since 2015

PhD supervision of two Doctoral students.

Since 2008

Master of Entrepreneurship, Novancia Business School, Paris. Courses taught: 'Innovation and environmental strategies', 'Strategy analysis', 'Change management', 'Business models', 'Ecodesign and ecopreneurship'.

2006- 2009

Master of International Affairs - Environment, Sustainable Development, Risk, Sciences Po, Paris. Courses on 'Science, expertise and regulation'.

2001-2006

MBA modules 'Public and Non-profit Financial and Strategic Management' and 'Risk Group and Entrepreneurship'. Courses on NGOS and sustainable development and on nanotechnology entrepreneurship, Rice University, Jones Graduate Business School, Houston, USA.

Seminars on the Commonwealth, multilateral organizations and civil society, Institute of Commonwealth Studies, London University, and Commonwealth studies department, Paris-Sorbonne University, France.

1989- 2000

Lecturer in the French Grandes Ecoles system: Business English, CPGE Daniélou, France.

SCIENTIFIC AND ADMINISTRATIVE ACTIVITIES

Director of Research, Paris-Dauphine Doctoral School of Management (ED 543), DRM-MLab Research Center (DRM -UMR 7088) since 2012. Paris Dauphine is part of PSL university, one of the leading French Universities.

Partner of the SERENADE LABEX (Laboratoire d'Excellence): Safer Ecodesign Research and Education applied to NANomaterial Development. Large-scale project funded by the French National Research Council (ANR) since 2012.

Track chair, European Conference on Innovation and Entrepreneurship. 2010, 2011 and 2012.

Committee member of ANR research programs (French National Research Council): SYSTERRA (Ecosystèmes, territoires, ressources vivantes et agricultures), ECOTECH (Production durable et technologies de l'environnement) and ECO-TS (EcoTechnologies et EcoServices) since 2008.

Associate researcher, CEINT (Center for the Environmental Implications of Nanotechnology), Duke University, USA.

Member of the database of risk assessment experts, European Commission, Health and Consumers Directorate-General, 2009.

Organisation of the Workshop 'Generating a frame for nanoproducts and building trust', VivAgora, Paris, September 2008.

EURAM (European Academy of Management) track chair, 2006, 2007 and 2008.

Collaboration with the NBER (National Bureau of Economic Research) on the program 'Emerging Industries: Nanotechnology and Nano-indicators', 2008, USA.

Participating member, Cycle Nanomonde, 'Nanomonde: quels choix technologiques pour quelle société?', Cité Universitaire Internationale, Paris, 2006.

Member of the economics group and steering group of the second and third Global Forums for sustainable development, French Senate, Paris, November 2004 and December 2005.

Consulting activities with the international organization of the Commonwealth (2002-2004)

Member of the editorial boards of International Journal of Entrepreneurship and Small Business (Inderscience Publishers), The Round Table (Routledge), Society and Business Review (Emerald), the Scandinavian Journal of Management (Elsevier).

Reviewer for two AOM (Academy of Management) sections: BPS (Business Policy and Strategy) and TIM (Technology and Innovation Management).

PUBLICATIONS

Refereed Articles

BOTTERO, J., ROSE, J., DE GARIDEL, C., MASON, A., DEUTSCH, T., BROCHARD, G., CARRIÈRE, M., GONTARD, N., WORTHAM, H., RABILLOU, T., SALLES, B., DUBOSSON, M., CATHALA, B., BOUTRY, D., ERESKOVSKY, A., AUPLAT, C., CHARLET, L., HEULIN, T., FREJAFON, E. & LANONE, S. 2017. SERENADE: safer and ecodesign research and education applied to nanomaterial development, the new generation of materials safer by design. *Environmental Science: Nano*, 2017, 526-538.

GLASER, A., SONIA, B., AUPLAT, C., & COEURDEROY, R. (2016). Enabling nanotechnology entrepreneurship in a French context: towards a holistic theoretical framework. *Journal of Small Business & Enterprise Development*, 23 (4).

AUPLAT, C. & FREMIOT, E. (2016). Nanotechnologies et capital investissement, une relation équivoque pour le financement des start-ups. *Vie et Sciences de l'Entreprise (VSE)* (200), 142-147.

- AUPLAT, C. & ZUCKER, L. (2014). Institutional Entrepreneurship Dynamics: Evidence from the Development of Nanotechnologies. *Annals of Economics and Statistics (115-116)*, 197-220.
- AUPLAT, C. (2013). The challenges of nanotechnology policy making PART 2. Discussing voluntary frameworks and options. *Global Policy*, 3 (1), 101-107.
- AUPLAT, C. & DELEMARLE, A. (2012). Current regulatory limitations for the development of products containing nanomaterials with a life cycle perspective. *Minerological magazine*, 76 (6), 1401-1442.
- AUPLAT, C. (2012). Radical innovation and policy-making: Nanotechnology public R&D funding in the US and the EU. *International Journal of Innovation and Regional Development*, 4 (3/4), 281-292, doi: 10.1504/IJIRD.2012.047562.
- AUPLAT, C. (2012). The challenges of nanotechnology policy making PART 1. Discussing mandatory frameworks. *Global Policy*, 3 (1).
- AUPLAT, C. & DELEMARLE, A. (2012). Nanotechnologies et entrepreneuriat: pour mieux comprendre de nouvelles opportunités. *Entreprendre et innover*, 16 (4), 64-77.
- AUPLAT, C. (2010). Toward an integrated theory of entrepreneurial cognition: Exploring the interplay of entrepreneurship and institutional entrepreneurship. *International Journal of Entrepreneurship and Small Business*, 9 (3), 308-323.
- AUPLAT, C. (2008). New dynamics in risk management: a case analysis of the emergence of nanotechnologies. *Vie et Sciences Economiques*, 2-3 (179-180), 62-75, doi: 10.3917/vse.179.0062.
- AUPLAT, C. (2007). Redefining the Comparative Advantage of the Commonwealth as a. *The Round Table, The Commonwealth Journal of International Affairs.*, doi: 10.1080/0035830601168200.
- AUPLAT, C. (2006). Do NGOs influence entrepreneurship? Insights from the developments of biotechnologies and nanotechnologies. *Society and Business Review*, 1 (3), 266-279, doi: <http://dx.doi.org/10.1108/17465680610706337>.
- AUPLAT, C. (2004). Vers une nouvelle forme de gouvernance mondiale? Les organisations conditionnelles. *Passages*, 138-139.
- AUPLAT, C. (2003). The Commonwealth, the Francophonie and NGOs. *The Round Table, The Commonwealth Journal of International Affairs.*, doi: 10.1080/003553032000054219.

Refereed Proceedings and paper presentations

- AUPLAT, C. & DAMART, S. 2018. *Science-Fiction and innovation management: Where do we stand?* 5th annual University of Edinburgh Business School Paper development workshop on Institutional and Organizational Change. University of Edinburgh Business School.
- AUPLAT, C. (2018). *Innovation management: the challenges of the Safer By Design approach for nano-based materials*. Journée Safer-By-Design,. SEMINAIRE LABEX SERENADE. Institut des matériaux, Université de Nantes.
- DE GARIDEL, C., AUPLAT, C. & BROCHARD, G. 2017. *Nanomaterials and the Safer-By-Design approach for the next generation: Economic and regulation issues with the case of Amipaint*. SNO Sustainable Nanotechnology Organization. Los Angeles, California.
- AUPLAT, C., & COEURDEROY, R. 2016. « Où sont les nanos verts ? Cartographie de la diffusion industrielle des nanotechnologies en France en 2015 ». HESAM, CNAM (Alimentation, Santé, Environnement, Risque), Equipe Chimie Moléculaire : La recherche sur les nanotechnologies vertes et les nanotechnologies dédiées à la médecine personnalisée. ESCP- Europe, Paris.
- AUPLAT, C., & de GARIDEL-THORON, C. (2016). "Painting the Future: AMIPAINT - Nanomaterials and the Safer-By-Design approach for new markets", NACRA (North American Case Research Association) annual conference. Las Vegas, USA.
- AUPLAT, C. & TINKLE, S. (2016). *Sustainable Development and Nanotechnology Governance*. Réseau de Recherche pour l'Innovation : RRI- Innovation Forum VI- Innovation Day 2016- Cité des Sciences et de l'Industrie, Paris, France.

OSTAPCHUK, M., AUPLAT, C., BOUCARD, P., & BRIGNON, J.-M. (2016). "Determinants of market uptake of innovation in a situation of uncertainty regarding environmental and health risks", 13th European Network on the Economics of the Firm (ENEF) meeting: Firms, technology and the quest for sustainable development. Turin, Italy.

AUPLAT, C. & BEN SLIMANE, S. (2015). Regulation and Innovation Dynamics for Nanoresponsible Development: The case of the French code de l'Environnement. *Journal of Physics: Conference Series* (617), 333-342, doi: 10.1088/17426596/617/012038.

AUPLAT, C., Ben Slimane, S., & GLASER, A. (2015). *Sustainable Nanotechnology and Education: a European View*. Sustainable Nanotechnology Organization Conference, Portland, Oregon.

OSTAPCHUK, M., AUPLAT, C., BOUCARD, P., & BRIGNON, J. (2015). *Scientific Knowledge about risk, countries' policy and innovation: an empirical cross-regional analysis of Bisphenol A industry*. 12th European Network on the Economics of the Firm (ENEF) workshop, TOULOUSE.

BEN SLIMANE, S., GLASER, A., & AUPLAT, C. (2015). *Eco-design or eco-innovation? The case of the building sector*. European Conference on Innovation & Entrepreneurship (ECIE), Genova, Italy.

GLASER, A., BEN SLIMANE, S., & AUPLAT, C. (2014). *Entering the World of Nanotechnology: Three Different Perspectives*. European Conference on Innovation & Entrepreneurship (ECIE), Belfast, Ireland.

AUPLAT, C. & BEN SLIMANE, S. (2014). *Regulating to Facilitate Innovation? Nanotechnologies and the Dilemma of EU Institutions*. European Conference on Innovation & Entrepreneurship (ECIE), Belfast, Ireland.

AUPLAT, C. & Bernard, D. (2014). *European Advanced Materials: The challenges of ecodesign for cutting-edge industries*. North American Case Research Association (NACRA), Austin, Texas.

OSTAPCHUK, M., AUPLAT, C., BOUCARD, P., & BRIGNON, J. (2014). *Nanoresponsible Development: Framing a Model of Innovation Market uptake of Nano-enabled products*. International Conference on Safe production & use of nanomaterials (NANOSAFE), Grenoble, France.

AUPLAT, C. & DELEMARLE, A. (2012, June). *Current regulatory limitations for the development of products containing nanomaterials with a life cycle perspective*. Goldschmidt Conference, Montreal, Canada-Quebec.

AUPLAT, C. & DELEMARLE, A. (2012). *Nanotechnologies and Eco-Innovation : Creating a Regulatory Framework for Sustainable Markets*. European Conference on Innovation & Entrepreneurship (ECIE), Santarem, Portugal.

AUPLAT, C. (2012). *From technological innovation to institutional innovation: Episkin® and the phasing out of animal testing in cosmetics in Science*. International Conference on Intellectual and Institutional Innovation, Berlin, Germany.

AUPLAT, C. (2011). *Des biotechnologies aux nanotechnologies : entrepreneuriat, entrepreneuriat institutionnel et risque d'échec*. Congrès de l'Académie de l'Entrepreneuriat et de l'Innovation (AEI), Paris, France.

AUPLAT, C. (2011). *From Technological Innovation to Innovation in Management Practices: The Case of Episkin®*. European Conference on Innovation & Entrepreneurship (ECIE), Aberdeen, United Kingdom.

AUPLAT, C. (2011). *Introduction on definitions, connection with REACH and other legal/regulatory aspects*. NanoLINEN, Berlin, Germany.

AUPLAT, C. (2010). *The new laws of technological innovation: Looking at the case of nano-entrepreneurship and policy-making*. European Conference on Innovation and Entrepreneurship (ECIE 2010), Athens, Greece.

AUPLAT, C. (2010, August). *Partnerships in S&T Policy Research*. Gordon Research Conference on Science and Technology Policy, Waterville Valley, New Hampshire.

AUPLAT, C. (2010, June). *Nanotechnology Regulation update*. Minatec Crossroads, FORUM MTI (Management, Technology, Innovation), Grenoble, France.

AUPLAT, C. (2009, March). *The co-industrial and institutional emergence of nanotechnologies as a demonstrative case of a new form of institutional emergence*. Center for the Environmental Implications of NanoTechnologies, Duke University, Durham, North Carolina.

AUPLAT, C. & Zucker, L. (2008). *Nanotechnology and NanoIndicators, Societal issues*. Emerging industries conference, NBER (National Bureau of Economic Research), Cambridge, Massachusetts.

- AUPLAT, C. (2008). *Innovation and technical democracy: an exploration of public engagement and nanotechnology risk management*. European Academy of Management (EURAM), Ljubljana, Slovenia.
- AUPLAT, C. (2007, July). *Innovative practices and the emergence of new institutions: Looking at nanotechnology and the ETC Group*. European Group for Organizational Studies Conference (EGOS), Vienna, Austria.
- AUPLAT, C. (2007, November). *Risk management and institutional emergence in nanotechnologies: looking at public engagement experience*. Nanotechnology and Occupational Health and Safety Conference, CNS-UCSB Center for Nanotechnology in Society, Santa Barbara, California.
- AUPLAT, C. (2007, September). *Learning from each other: a survey of the entrepreneurship and institutional entrepreneurship literatures*. Centre d'Etudes et de Recherches sur la Vie Economique des Pays Anglo-Saxons (CERVEPAS), Paris, France.
- AUPLAT, C. (2007, September). *Nanotechnologies and new dynamics in risk management: looking at institutional emergence and public engagement experiments*. Cambridge Conference on Regulation, Inspection & Improvement, Cambridge, UK.
- AUPLAT, C. (2006). *Nanomonde : quels choix technologiques pour quelle société?* Cycle Nanomonde, Cité Universitaire Internationale, Paris, France.
- AUPLAT, C. & MASTERSON, C. (2005). *Nanotechnology development and nanotechnology regulation*. Risk Group, Technology Entrepreneurship, Jones Graduate Business School, Rice University, Houston, Texas.
- AUPLAT, C. (2005). *From Biotech to Nanotech: the influence of NGOs on entrepreneurship*. *European Academy of Management (EURAM)*, Munich, Germany: Tum Business School.
- AUPLAT, C. (2005). *Deepening of the Commonwealth and membership issues of Commonwealth NGOs*. The future of the modern Commonwealth: Widening vs. deepening? Pre-CHOGM seminar, (Commonwealth Heads of Government Meeting), Institute of Commonwealth Studies, London, Great Britain.
- AUPLAT, C. (2004). *Développement des nanotechnologies en Europe et aux Etats-Unis*. Deuxième Forum Mondial du Développement Durable, Session 6, Europe : agir ou subir, Sénat, Palais du Luxembourg, Paris, France.
- AUPLAT, C. (2003, March). *Comparing the roles of NGOs in the Commonwealth and the Francophonie*. Bristol University, Paris, France.
- AUPLAT, C. & Shah, A. (2002). *Civil Society after Coolum, a Mapping of Commonwealth NGOs*. Institute of Commonwealth Studies, London, Great Britain.
- AUPLAT, C. (2002). *A French View of Commonwealth NGOs' Role in the Commonwealth*. Institute of Commonwealth Studies, London, Great Britain.
- AUPLAT, C. (2002, August). *What has become of the British Model in Today's Commonwealth*. European Society for the Study of English, Strasbourg, France.
- AUPLAT, C. (2002, May). *Politique étrangère britannique et Commonwealth : du lien impérial au lien contemporain par la reconnaissance des ONG et de la société civile*. 42eme congrès de la SAES, Metz, France.
- AUPLAT, C. (2001, November). *Discours gouvernemental et action des Organisations Non Gouvernementales (ONG) au sein des pays du Commonwealth : vers un nouveau contrat social*. Université Stendhal, Grenoble, France.

Books, Monographs, Compilations, Manuals

Books

- AUPLAT, C. (2012). *Nanotechnology and Sustainable Development*. Routledge: Routledge Studies in Technology, Work and Organizations.
- AUPLAT, C. (2003). *Les ONG du Commonwealth contemporain: rôles, bilans et perspectives*. L'Harmattan, Paris.

Monographs

- AUPLAT, C. (2012). *Logiques institutionnelles, innovation et émergence de nouveaux marchés* Université de Paris Dauphine (HDR)
- AUPLAT, C. (2009). *Nanotechnology and institutional change: The co-industrial and institutional emergence of nanotechnology as a demonstrative case of a new form of institutional entrepreneurship*. London, Great Britain: Innovation and Entrepreneurship Centre, Imperial College Business School (PHD)
- AUPLAT, C. (2003). *Les ONG du Commonwealth contemporain: rôles, bilans et perspectives*. Paris, France: Université Paris Sorbonne. (PHD)
- AUPLAT, C. (1984). *Les verbes performatifs: tentative de classement* Université d'Aix-Marseille1. Master thesis.

Chapters, Cases, Readings, Supplements

Cases

- AUPLAT, C., BROCHARD, G. & DE GARIDEL-THORON, C. 2017. Painting the Future: AMIPAINT - Nanomaterials and the Safer-By-Design approach for new markets. CCMP Centrale de Cas et de Médias Pédagogiques, G1910 (GB), 12.
- AUPLAT, C & BROCHARD, G. (2016). AMIPAINT et la peinture du future: Nanomatériaux et approche Safer By Design pour de nouveaux marchés. *Centrale de Cas et de Media Pedagogiques (2306G01)*. Paris, CCMP.
- AUPLAT, C. & BERNARD, D. (2015). EAM (European Advanced Materials) With environmental concerns and globalization, what development strategy for advanced chemistry?. *Centrale de Cas et de Media Pedagogiques* (pp. G1844GB). Paris: CCMP.
- AUPLAT, C. & BERNARD, D. (2014). EAM (European Advanced Materials) entre préoccupations environnementales et mondialisation, quelle stratégie de développement pour la chimie de pointe ?. *Centrale de Cas et de Médias Pédagogiques* (pp. G1844). Paris: CCMP.
- AUPLAT, C. (2012). From Technological Innovation to Innovation in Management Practices: the case of Episkin. *Case Studies in Innovation for Researchers, Teachers and Students*. API Academic Publishing International.
- AUPLAT, C. & LAPOULE, P. (2011). L'Oréal: science, innovation and ... sustainable development. *CCMP G1708*. CCMP.

Chapters

- AUPLAT, C. 2018 (accepted). Le Safer By Design: Une nouvelle voie pour le management? . In: DAUPHINE RECHERCHE EN MANAGEMENT, BRUNO OXIBAR & JUILLARD, V. (eds.) *Les Etats du Management en 2019*. La Découverte. Collection Repères
- TINKLE, S. & AUPLAT, C. (2016). Nanotechnology governance for sustainable science and policy. In M. R. Wiesner, & J. Y. Bottero (Eds.), *Environmental Nanotechnology: Applications and Impacts of Nanomaterials*, 2nd edition: 367-382: McGraw Hill.
- AUPLAT, C. (2015). La RSE au cœur du business development. L'Oréal et. *Objectif Business Development, dans la peau des Business Developers* (pp. 40-53). EMS.
- BEN SLIMANE, S. & AUPLAT, C. (2015). Le développement durable, un vecteur de croissance pour les nanotechnologies. In Editons EM (Ed.), *Objectif Business Development dans la peau des Business Developers*,. EMS.
- AUPLAT, C. (2011). Nanotechnologies, sustainable development and international governance. In P. Herrmann (Ed.), *Democracy in Theory and Action* (pp. 141-60). Nova Science Pub Inc..
- AUPLAT, C. (2000). Bill Gates. *Classi-Files : Les dossiers classés de la presse anglo-saxonne* (pp. 74-79). Paris: Ellipses.
- AUPLAT, C. (1999). The Commonwealth of Nations. *Classi-Files : Les dossiers classés de la presse anglo-saxonne* (pp. 104-109). Paris: Ellipses.

Research Reports

2016: AUPLAT, C., COEURDEROY, R. (eds). "Mapping the nascent diffusion of nanotechnologies in industry in France: key indicators." Submitted to the CCI Paris Ile de France Entrepreneurship and Innovation research chair. 30 p.

2015: BENSLIMANE, S., AUPLAT, C., GLASER, A., & FREMIOT, E., Research note on Existing ecodesign trainings and programmes focusing on nanotechnology, submitted to Labex SERENADE.

2015: BEN SLIMANE, S., AUPLAT, C., FREMIOT, E., & GLASER, A., Rapport des activités de formations dans le cadre du Labex SERENADE -PEI2, rapport préliminaire, submitted to Minatec-Grenoble, 28-30 janvier 2015.

2014: BEN SLIMANE, S., AUPLAT, C., & FREMIOT, E., Rapport bilan prospectif des activités du Labex SERENADE, submitted to CEREGE, Aix-Marseille Université, 17 juin 2015.

GRANTS

Other

2012 [Year 1 of 3]: AUPLAT, C. Chaire LABEX NEIS Nanotechnologies Ecodesign Innovation and Strategy, Principal Investigator. ANR-11-LABX-0064 and A*MIDEX project (ANR-11-IDEX-0001-02).

Research

2015: AUPLAT, C., COEURDEROY, R., BENSLIMANE, S., GLASER, A., & FREMIOT, E. Innovation and the identification and exploitation of new opportunities: the case of sustainable development and nanobased products and services", Co-Investigator, CCIR PARIS ILE DE FRANCE.

2015 [Year 1 of 3]: AUPLAT, C. research chair in innovation and entrepreneurship, Principal Investigator, chaire transversale entrepreneuriat et innovation CCI IdF.

2015: AUPLAT, C. & COEURDEROY, R., Chaire transversale Entrepreneuriat et Innovation CCI, CCI P IDF.

2012: AUPLAT, C. & DELEMARLE, A., Innovation radicale et construction des marchés: Stratégies des firmes dans les nanotechnologies, Principal Investigator, Chaire Transversale en Entrepreneuriat et Innovation, CCI Paris Ile-de-France.

2011 [Year 1 of 7]: AUPLAT, C. LABEX SERENADE Programme Investissements d'Avenir, Co-Investigator, Agence Nationale pour la Recherche. ANR-11-LABX-0064

2011: AUPLAT, C. & DELEMARLE, A., Innovation radicale et construction des marchés: stratégies des firmes dans les nanotechnologies, Principal Investigator, Chaire Transversale en Entrepreneuriat et Innovation, CCI Paris Ile-de-France.

2010 [Year 1 of 2]: AUPLAT, C. Research Chair in Innovation and Entrepreneurship, Principal Investigator, chaire transversale CCI.

2009 [Year 2 of 4]: AUPLAT, C. SciSIP Grant (Science of Science and Innovation Policy - Science & Technology Agents of Revolution (STAR) Database, Collaborator, GOV-National Science Foundation (NSF).

2008 [Year 1 of 5]: AUPLAT, C. NSF Cooperative Agreement EF-0830093 Center for the Environmental Implications of NanoTechnology, Collaborator, GOV-National Science Foundation (NSF).

Teaching

2015 [Year 1 of 3]: AUPLAT, C. convention de prestation de recherche, Agence Nationale pour la Recherche.