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CARRIERE

Diplôme(s) et distinction(s)	Doctorat en Sciences de Gestion 2011 – Université de Sousse
Expérience(s) professionnelle(s) antérieure(s)	Conseiller stratégique-directeur de programme européen de développement régional- région de l'ouest de la Suède
Responsabilités pédagogiques	Enseignant-chercheur Institut Supérieur des Hautes Etudes Commercial Tunisie (congés professionnel)
Matières enseignées	Politique d'investissement Décisions financières Gestion et analyse financières Finance d'entreprise Finance des marchés
Domaine de spécialité	Décision financières et politique d'investissement

CONTRIBUTIONS INTELLECTUELLES

Domaine(s) de recherche <i>(Préciser les thèmes de recherche)</i>	<ul style="list-style-type: none"> Finance entrepreneuriale, théories des options réelles, choix d'investissement et de financement, Investissements aux secteurs énergétiques, politiques et théories financières, innovations financières Domaines d'intérêt : Développement et croissance régional, écosystème régional d'innovation
Laboratoire(s) de rattachement	Laboratoire d'Economie, Finance, Management et Innovation (LEFMI)
Responsabilité(s) scientifique(s) <i>(Membre d'organisation scientifique, comités éditoriaux, activités d'évaluateur...)</i>	Rapporteur pour les revues: Managerial finance, China-USA Business Review, The journal of risk, etc.

Séjours de recherche	<ul style="list-style-type: none"> – Visiting lecturers Högskolan i Halmstad (Suède), de 2015 à 2017 – Guest researcher University of Gutenberg (Suède), 2015 – Chercheur Associé en Business Innovation, Drivhuset Gothenburg, (Suède), 2016
Organisation de conférence	Editeur associé First MENA MEETING on Financial & Fiscal Policies, Economic Growth, and Integration in MENA Region, 2011

Détail des références sur les 5 dernières années	
Publications	<ul style="list-style-type: none"> • «Recursive profit-and-loss sharing», The Journal of Risk, 2015, Vol .17(6), pp. 21-50 (with Walid Mansour and Almas Heshmati) • «Banking and customers’ preferences: the case of the UK », Qualitative Research in Financial Markets, 2010, Vol. 2 (3), 2010, pp. 185-199 (with Walid Mansour, Omar Masood, G.S.K. Niazi). • «The guarantee option against the construction cost overruns of nuclear power plant: Monte Carlo simulation approach», International Journal of Business Continuity and Risk Management, Vol. 1 (3), 2010, pp. 271-282 (with Chaker Aloui). • «The role of nuclear power in reducing risk of the fossil fuel prices and diversity of electricity generation in Tunisia: a portfolio approach», Journal of Energy Fusion, 2010, Vol. 29 (2), pp. 202-207, Springer Edition- IF:0,8 (with Chaker Aloui, Corinne Chaton and Jomâ Souissi). • «Do corporation overinvest?», China-USA Business Review, 2010, Vol. 9 (4) pp.64-70 (with Walid Mansour, Mongi Lassoued). • «Modeling Power Generation Switch as a Real Switching Option: Nuclear Vs. Gas», FIME, 2010, Laboratoires de Finance des Marchés d’Energies, EDF, CREST, DAUPHINE, 2010(with Chaker Aloui and Corinne Chaton). • «A real options approach to investing in the first nuclear power plant under cost uncertainty: comparison with natural gas power plant for the Tunisian case », International Journal of Oil, Gas and Coal Technology, Vol. 2, No. 1, 2009, pp. 44- 57 (with Chaker Aloui et Corinne Chaton).

Ouvrages/Chapitres d'ouvrages	«Energy & Finance: Some Empirical Studies», (El Manar University), Publisher: AuthorHouse (publication: 29 Nov 2010)
Communications, Colloques /conférences	<ul style="list-style-type: none"> • "Modeling Power Generation Switch as a Real Switching Option: Nuclear Vs. Gas", The 48th Euro Working Group on Financial Modeling (EWGFM) meeting 5th to the 7th of May, 2011 Beirut Lebanon. • "The Guarantee Option Against Nuclear Power Plant Construction Cost Overruns: Monte Carlo Simulation Approach" (with Chaker Aloui), The Second International Conference on Nuclear and Renewable Energy Resources, 4-7 July 2010 Ankara TURKEY. • "A switching option analysis of a short term generation planning for the Tunisian Case: Renewable Energy Vs Fossil Fuel technology". The 2009 International Conference on Modeling, Simulation and Visualization Methods (MSV'09: July 13-16, 2009), Las Vegas, USA (United State of America). • "What is needed to finance Nuclear Power Plant in the developing countries? A guaranteed Project Finance approach", International Conference on Nuclear Energy Science and Technology, Venice Italy November 2010. • "What is needed to finance Nuclear Power Plant in the developing countries? A guaranteed Project Finance approach", International Conference on Energy and Environment, Paris July 2010 ICEE 2010. • "The role of nuclear power in reducing risk of Fossil Fuel prices and diversity of electricity generation portfolio in Tunisia", (with Chaker Aloui and Corinne Chaton) The First International conference on Applied Business and Economics 2009, Sohar University, Sultanate of Oman, 30-31 March 2009. • "The role of nuclear power in reducing risk of Fossil Fuel prices and diversity of electricity generation portfolio in Tunisia", (with Chaker aloui and Corinne Chaton), International conference Business and Economy ICBE 2008, Constanta Romania 6-8 November 2008. • "The role of nuclear power in reducing risk of Fossil Fuel prices and diversity of electricity generation portfolio in Tunisia". The 43rd Euro Working Group on Financial Modeling Meeting; London, UK; 4-6 September 2008. • "le Passage de l'industrie électrique au nucléaire: application des options réelles dans le contexte Tunisien », Colloque International de l'ISGS 2008, 22-23 février 2008. • "Décision d'investissement et valorisation du projet électronucléaire Tunisien par les options réelles: L'avenir de l'énergie nucléaire en Tunisie » Conférence Internationale de Finance IFC4, 15-17 Mars 2007.
Vulgarisation	<p>« Utilization of research results : which is the best way? », 2021, Cahiers Tillväxtverket, Suède</p> <p>« Innovation has never been as important as it is now », 2020, Cahiers Tillväxtverket, Suède</p>