

Personal Information

Name / Surname **Dr Elisa MARGUERIT**
 Telephone(s) ++ 33 5 57 35 60 88
 Fax ++ 33 5 57 35 07 59
 Email elisa.marguerit@agro-bordeaux.fr
 Nationality French



Academic Degrees 2010 PhD 'Plant biology', Bordeaux University, France
 2007 Research master Genetics and plant development. Bordeaux University, France
 2003 Agronomy engineering Diploma "Vine and Wine and economics", Bordeaux Sciences Agro (ex. ENITA de Bordeaux), France

Current Position Associate Professor, Bordeaux Sciences Agro - Bordeaux University, France

Professional Experience 2011 Associate Professor at Bordeaux Sciences Agro (ex. ENITA de Bordeaux)
 2003-2010 Lecturer at Bordeaux Sciences Agro (ex. ENITA de Bordeaux), France

Teaching activities Study program in Viticulture and Oenology (Engineering diploma, Master Wine and Vine), Bordeaux Sciences Agro (ex. ENITA de Bordeaux)
 Vine ecophysiology; Terroir; Viticulture practices; Diagnosis/ audit methods; Genetic

5 Recent Publications **MARGUERIT E., BRENDEL O., LEBON E., DECROOQ S., VAN LEEUWEN C., OLLAT N.** 2012. Rootstock control of scion transpiration and its acclimation to water deficit are controlled by different genes. *The New Phytologist*. 194(2):416-429.

MARGUERIT E. 2010. Déterminisme génétique des réponses au déficit hydrique de la transpiration et de la croissance, induites par le porte-greffe, chez la vigne. *Doctorat thesis*, Université de Bordeaux.

MARGUERIT E., MANICKI A., BUTTERLIN G., NEMORIN A., WIEDEMANN-MERDINOGLU S., MERDINOGLU D., OLLAT N., DECROOQ S. 2009. Genetic dissection of sex determinism, inflorescence morphology and downy mildew resistance in grapevine. *TAG Theoretical and Applied Genetics* 118(7): 1261-1278.

ROBY J.-P., VAN LEEUWEN C. et **MARGUERIT E.**, 2008. Références Vigne. Références technico-économiques de systèmes de conduite de la vigne. 2^e édition. *Ed. Synthèse Agricole - Lavoisier*, Paris. ISBN 978-910340-50-6, 269p.

PLUT O, MORO C., DIEVAL J.-B., DENIS C., ROBY J. P., **MARGUERIT E.**, VAN LEEUWEN C., 2006. Mécanisation des vignes étroites. Concilier qualité et maîtrise des coûts. *Union Girondine*, n° 1020, 40-43.

Membership of Professional Bodies Peer -reviewing : Theoretical Applied Genetics