

Department of Science for Nature and  
Environmental Resources  
University of Sassari



REGIONE AUTÒNOMA DE SARDIGNA  
REGIONE AUTONOMA DELLA SARDEGNA

Forestry and Wood Research Centre of the Italian Council for  
Agricultural Research and Economics



Institute of Ecosystem Study  
National Research Council



Research project *Multifunctionality of Cork Oak Forests*

***International Congress on Cork Oak Trees and Woodlands:  
conservation, management, products and challenges for the future  
3° Congresso Nazionale del Sughero (e delle foreste a quercia da sughero)***

**Sassari 25-26 May 2017**



VISIT THE WEB SITE OF THE CONGRESS: [www.corkoaksardiniacongress.it](http://www.corkoaksardiniacongress.it)

**ABSTRACT SUBMISSION - NEW DEADLINE: 31 JANUARY 2017**

**Plenary lectures by keynote speakers:**

**Marc Palahi** (Director of European Forest Institute - EFI). *Moving towards a circular bioeconomy: the role of forests.*

**Maria Carolina Varela** (Senior forestry researcher, retired from INIAV (Instituto Nacional de Investigação Agrária e Veterinária), Oeiras Portugal). *From genetic improvement to global change: what advances and threats for the production, adaptation and evolution of cork oak?*

**Cristina Silva Pereira** (Applied and Environmental Mycology Laboratory, Instituto de Tecnologia Química e Biológica, Universidade NOVA de Lisboa). *A three-act play: the narrative of cork oak forests, pentachlorophenol and belowground microbiomes.*

**Roberto Sennen Brusa** (Dipartimento di Fisica, Università di Trento). *Reducing TCA in corks by thermal and physical processes.*

**Massimo Faccoli** (Dip. di Agronomia Animali Alimenti Risorse Naturali e Ambiente – DAFNAE-, Università di Padova). *Climate change and wood-boring beetles: a new challenge for the forest protection.*