



Efthymia Alexopoulou

She is an agricultural engineer with a PhD. She is responsible for the Energy Crops Unit in the Biomass Department of the Center for Renewable Energy Sources and Saving (CRES). Her main area of expertise is the sustainable biomass production from energy crops as well as the cascade bio-refinery approach of non-food crops (perennial grasses, woody species, oilseeds, lignocellulosic crops, etc.) for high value plant products (biobased products, fiber products, etc.) and bioenergy taking into consideration the climate change.

She was the coordinator of five European research projects namely BIOKENAF, 4FCROPS, FIBRA, MAGIC and PANACEA, while currently is coordinating the EU projects GOLD, MIDAS & IASIS. She has been contributing in several R&D projects European programmes as a scientific responsible for CRES like OPTIMA, 4CEMED, EDAPHOS, CARINA, FORTE, BIKE, etc.

Editor of the book entitled "Perennial Grasses for Bioenergy and Biobased Products" and Co-editor of the book entitled Kenaf: A Multi-Purpose Crop for Several Industrial Applications with New insights from the Biokenaf Project.

Member of the Editorial Advisory Board of the journal "Industrial Crops and Products" and Division Chairman on General Crops and Products for the Association of Industrial Crops and Products since 2014 (www.aaic.org).