



CEHYUMA
CENTER OF HYDROGEOLOGY
OF UNIVERSITY OF MALAGA



UNIVERSITY
OF MALAGA

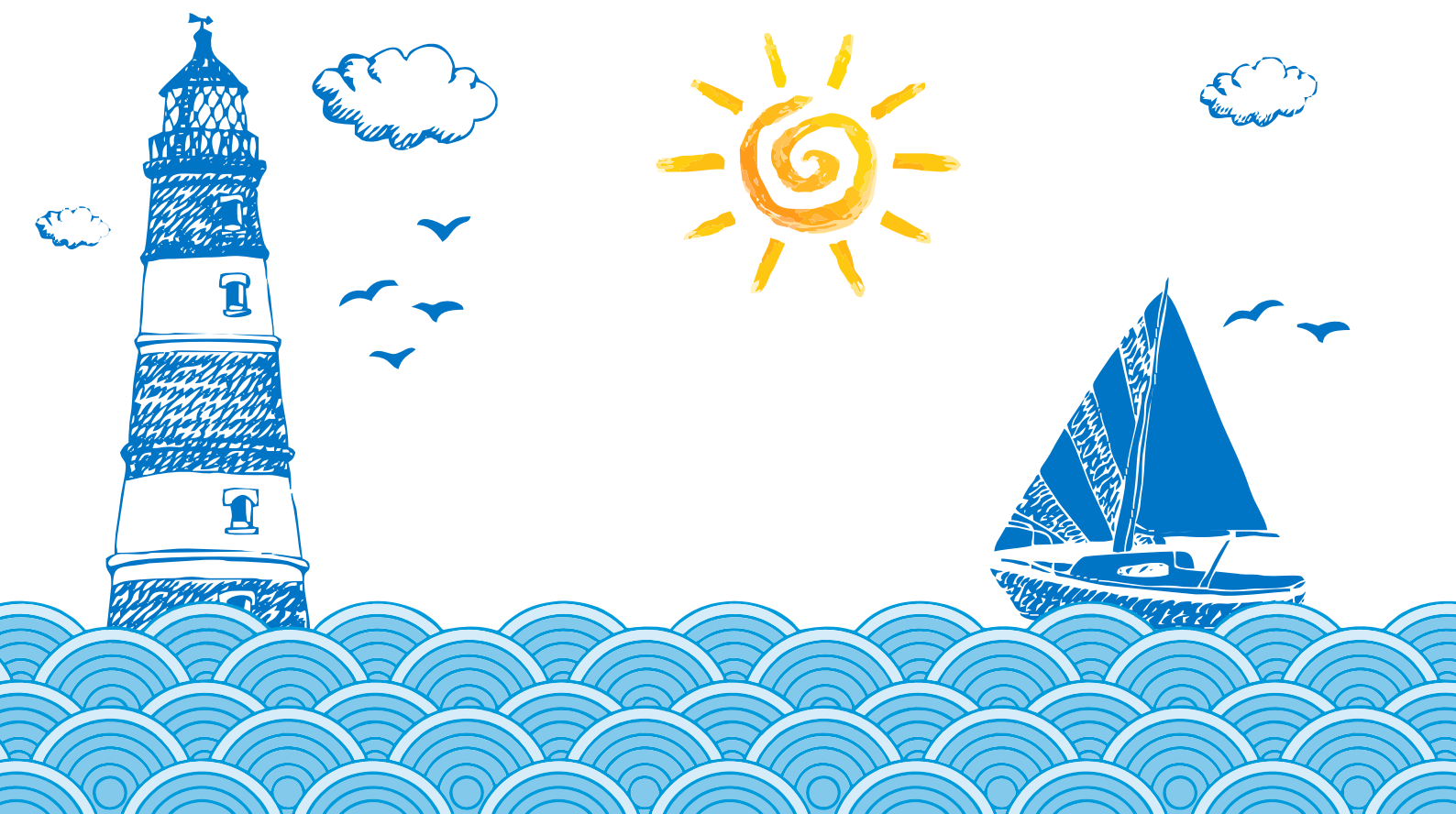
Groundwater Management and Governance

Coping with Uncertainty

Proceedings of IAH2019, the 46th Annual Congress of the International Association of Hydrogeologists, Málaga (Spain), September 22-27, 2019

Spanish Chapter of the International Association of Hydrogeologists (AIH-GE)

J. Jaime Gómez Hernández & Bartolomé Andreo Navarro



Parallel / 187

Water isotope monitoring to study transpiration and trees drought responses on Mediterranean karst

Simon Carrière¹ ; Coffi-Belmys Cakpo² ; Nicolas K. Martin-StPaul³ ; Nicolas Patris⁴ ; Milanka Babic¹ ; Konstantinos Chalikakis¹ ; Albert Oliosó¹ ; Claude Doussan¹ ; Arnaud Jouineau³ ; Guillaume Simioni³ ; Hendrik Davi³

¹ INRA UMR EMMAH

² PSH

³ URFM

⁴ HSM

Corresponding Author(s): guillaume.simioni@avignon.inra.fr, hendrik.davi@avignon.inra.fr, albert.olioso@inra.fr, jouineau@avignon.inra.fr, coffi-belmys.cakpo@inra.fr, nicolas.patris@umontpellier.fr, milanka.babic@univ-avignon.fr, carrierehydro@gmail.com, konstantinos.chalikakis@univ-avignon.fr, claude.doussan@inra.fr, nicolas.martin@paca.inra.fr

Karst environments are questioning because although they have dry, stony soils seemingly unfavorable to vegetation, they are often covered with forests. How trees can survive in environments that are hostile to vegetation is a key issue for scientists. This study uses xylem water isotopes and midday and predawn water potentials of branches to assess the origin of transpired water. The monitoring was carried out during the summers 2014 and 2015 in two contrasted Mediterranean forest ecosystems. The results show that the three monitored tree species (*Abies alba* Mill, *Fagus sylvatica* L and *Quercus ilex* L.) have developed adaptation strategies against water stress including a more intense exploitation of groundwater reserve in the karst unsaturated zone (vadoze zone) during the driest years. *Quercus ilex*, a species well adapted to water stress and growing in the driest site uses the groundwater resource very early in the summer season. Conversely, the two other species less submitted to drought, exploit groundwater resource only during severe drought. These results open up new perspectives to better understand eco-hydrological equilibrium and improve water balance modeling in karst forest settings.