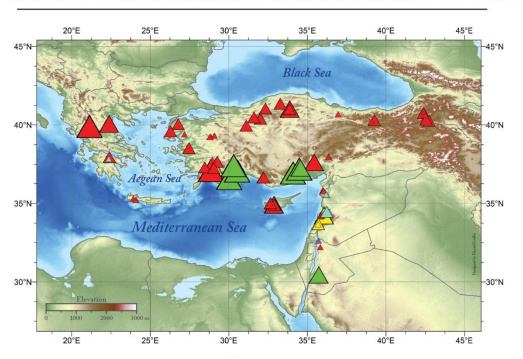


Laboratory of Tree-Ring Research
The University of Arizona
1215 E. Lowell St. Tucson, Arizona 85721
<a href="mailto:rtouchan@ltrr.arizona.edu">rtouchan@ltrr.arizona.edu</a>





#### Ramzi Touchan & David Meko







Funded by the National Science Foundation Award #0075956 and Award #0758486

#### TREE-RING CHRONOLOGIES

**G**ENUS

Abies

△ Cedrus

△ Juniperus

A Pinus

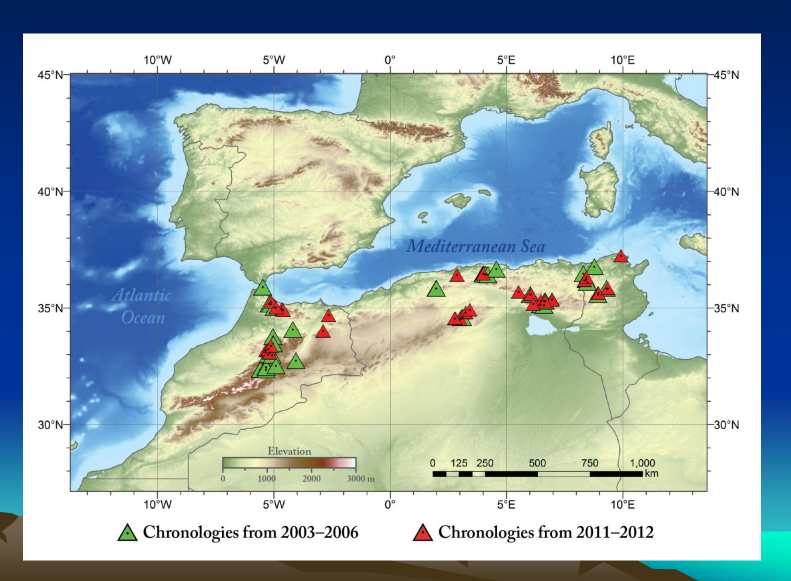
A Quercus

Length

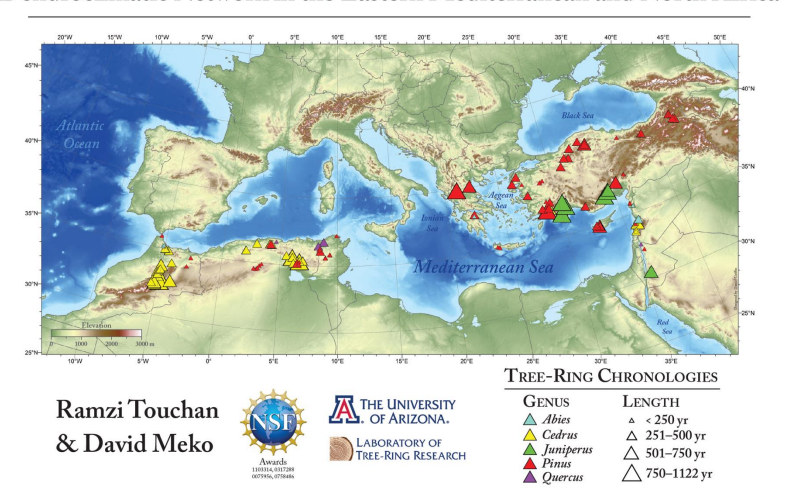
△ < 250 yr

△ 251–500 yr

∑ 501–750 yr



### Dendroclimatic Network in the Eastern Mediterranean and North Africa



### Seascorr



Contents lists available at ScienceDirect

#### Computers & Geosciences

journal homepage: www.elsevier.com/locate/cageo



Index

Seascorr: A MATLAB program for identifying the seasonal climate signal in an annual tree-ring time series <sup>★</sup>

D.M. Meko a,\*, R. Touchan , K.J. Anchukaitis b

- Laboratory of Tree-Ring Research, 105 W Stadium, University of Arizona, Tucson, AZ 85721, USA
- b Tree Ring Laboratory, Lamont Doherty Earth Observatory of Columbia University, 61 Route 9W, Palisades, NY 10964, USA

Monthly Monthly Tree-ring **SEASCORR** 

> Season of strongest climate signal (season/variable to reconstruct)

