North American Monsoon Variability from Instrumental and Tree-Ring Data: A Progress Report

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Photos: Dan Griffin
**Research Goal:** to investigate the long-term variability of the US North American Monsoon, both spatially and temporally, using instrumental data and paleoclimatic data from tree-ring widths and stable-carbon isotopes

**Objectives:**

- Develop a US network of tree-ring partial width tree-ring chronologies
- Use latewood width and δ13C data from tree rings to reconstruct NAM variability
- Investigate NAM characteristics, relationship to winter precipitation, ENSO, and other climate features
- Compare downscaled general circulation model (GCM) simulations with NAM reconstructions to assess variability
- Partner with water resource managers to develop applications of NAM reconstructions for resource management and decision making
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Basis for monsoon reconstructions

- typical approach: measure width of entire annual ring
- annual rings can be divided into earlywood and latewood
- Meko and Baisan (2003) demonstrated latewood formation corresponds to summer precipitation
The tree-ring chronology network

Strategy:
- Geographic focus: “core” and “fringe” areas
- Species: ponderosa pine and Douglas-fir
- Rely on existing collections; update and target younger trees

To date:
- 41 sites have been sampled for ring widths and 3 for carbon isotopes
- 16 sites have been processed (dated and measured)
- 4 preliminary sets of chronologies have been generated
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Field and laboratory methods

- Increment borers to collecting cores; ~20 trees per site, 2 cores per tree
- Cores are crossdated to exact calendar years
- Full ring, earlywood and latewood components are measured
- Chronology compilation: see Dan Griffin’s poster
- Sampling for isotopic analysis at three of the sites (two species at one site)
- Carbon isotope analysis
Climate information from earlywood and latewood:

- Tree-Ring data: Regional averages for earlywood and latewood chronologies for the 4 sites
- Climate data: monthly precipitation for a region west of Tucson (PRISM), 1895-2008
- Earlywood widths correlate with November-April precipitation
- Latewood widths correlate with July and August precipitation
Observed precipitation and regional latewood and earlywood chronology averages
Extracting the monsoon signal: carbon isotopes

**Stable-carbon** isotope composition of rings should be related to moisture because under dry conditions leaf stomata close down and more $^{13}$C gets fixed by tree.

**First Isotope Site in Santa Catalina Mts. (Bear Canyon)**

- Latewood of each ring separated from two cores of four trees
- Latewood pooled from all trees, except ca. every 20th year when trees were analyzed separately
- Alpha-cellulose component isolated for isotope analysis
### Tree-ring d\(^{13}\)C and Total Jul-Sept precipitation (Bear Canyon PRISM grid point)

**Bear Canyon Doug-fir vs. PRISM Precipitation 1941-2008 (-110.685, 32.377)**

![Graph showing correlation between δ\(^{13}\)C and ΣJAS Precipitation](image)

- **r = 0.48**
- **p < 0.00005**

**Bear Canyon Doug-fir vs. PRISM Precipitation 1941-2008 (-110.685, 32.377)**

![Graph showing correlation between δ\(^{13}\)Ccorr and ΣJAS Precipitation](image)

- **r = 0.56**
- **p < 0.000001**

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</table>
Selecting a monsoon region and variable(s) for reconstruction

Instrumental data for spatial analysis and calibration:

- Standard Precipitation Index (SPI) calculated using PRISM precipitation data
- combinations of 2 and 3 month SPI, June-Sept

Defining the ‘core’ monsoon region: 2 approaches

- spatial analysis of SPI
- spatial analysis of latewood chronology

Chris Castro, Brittany Ciancarelli
Partnering with regional water managers: Tucson Water

Since monsoon onset closely coincides with decrease in water demand, Tucson Water is interested in the long-term variability of onset timing.

There will be some challenges…

What is the best date to consider the monsoon onset/decrease in TW demand?

Is it the first time demand decreases after it peaks?

Or when it decreases and stays low for a time?
Summary

Accomplished to date:

• Most of field work completed
• Chronology development strategy
• Climate data compilation and initial analysis

Next steps:

• Chronology network development
• Reconstructions for monsoon and winter precipitation
• Treatment of fringe area
• Work with resource managers to determine useful metrics to reconstruct