



# CLDERA - CLimate impact: Determining Etiology through pathways

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## OVERVIEW

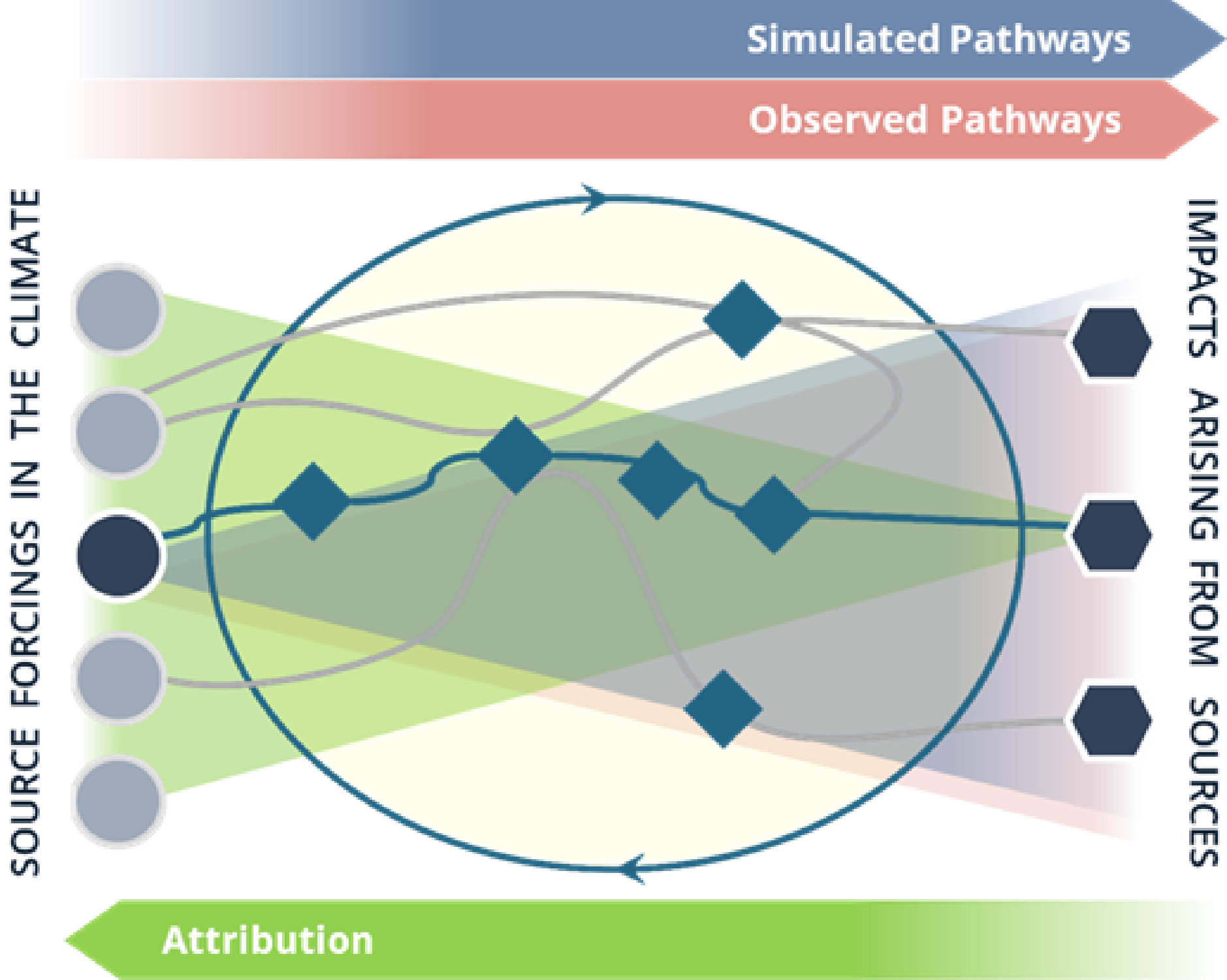
CLDERA will develop new methods to confidently attribute climate impacts to localized sources using a novel pathways approach built upon discovering and representing evolving chains of physical processes. CLDERA aims to improve climate risk assessments and decision-making through its transformation in approaches for climate attribution.

## NEED

- Climatic impacts (like drought, flooding, or crop yield) are driving national security, legislative and legal foci.
- Complex coupling between processes obscure the **relationships** between **sources** and downstream **impacts**.
- Traditional attribution** connects a source to a primary climate variable in a **single step**.
- The **technical challenge** is to draw quantitative relationships in a **multi-step attribution** framework.

## APPROACH

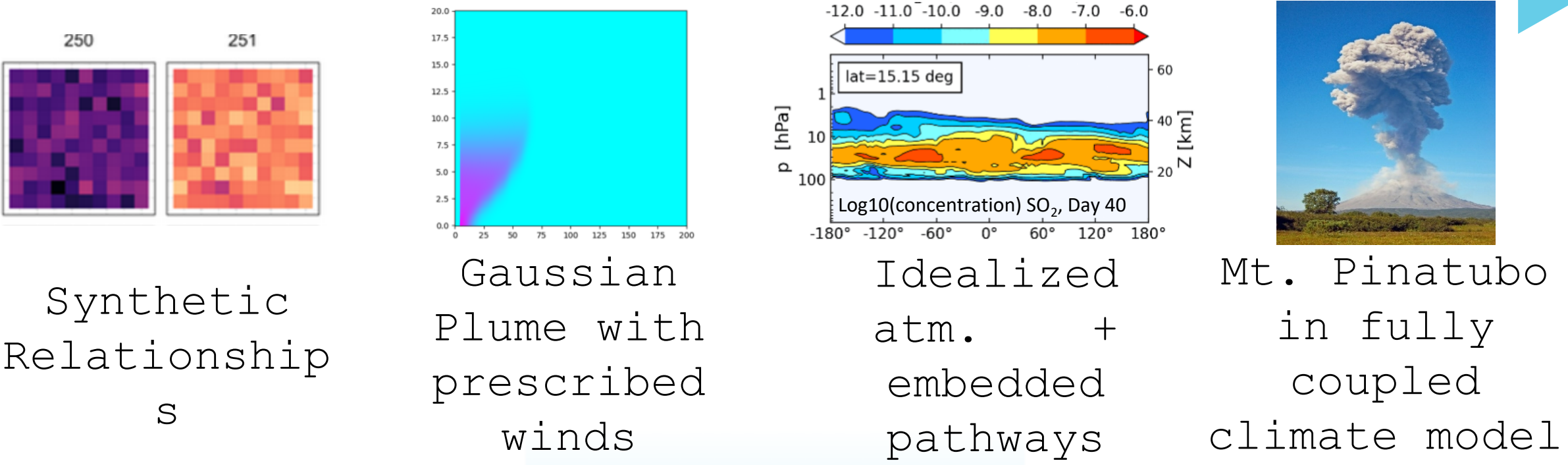
Combine evidence from multiple nodes in the pathway to strengthen connection between source and impact.



## TIERED VERIFICATION

Develop data sets of increasing complexity with key characteristics of the multi-step attribution problem to explore sensitivities, establish viability, and prove usefulness of advanced methods/tools.

Data & Model complexity (dimensionality of data, number & interaction)



## OUTCOMES

**Tools to discover and represent pathways, and analyses to establish pathway robustness to changing conditions.**  
Cross-validation using simulated and observational pathways will inform areas for model improvement and new measurements.

**Contributory ranking of sources to specific impacts using pathways.**  
Capability enables robust risk analysis and offers the potential to guide future climate actions.

**Attribution of source characteristics using inverse optimization methods.**  
Will provide credible methodology to deter unilateral implementation of climate interventions.

**Beginning-to-end attribution in the climate system**  
Tracing evolving chains of physical processes to enable attribution of climate impacts from a localized source.

## Energy Exascale Earth System Model (E3SM)

See Lin's A33F-08 on 12/14

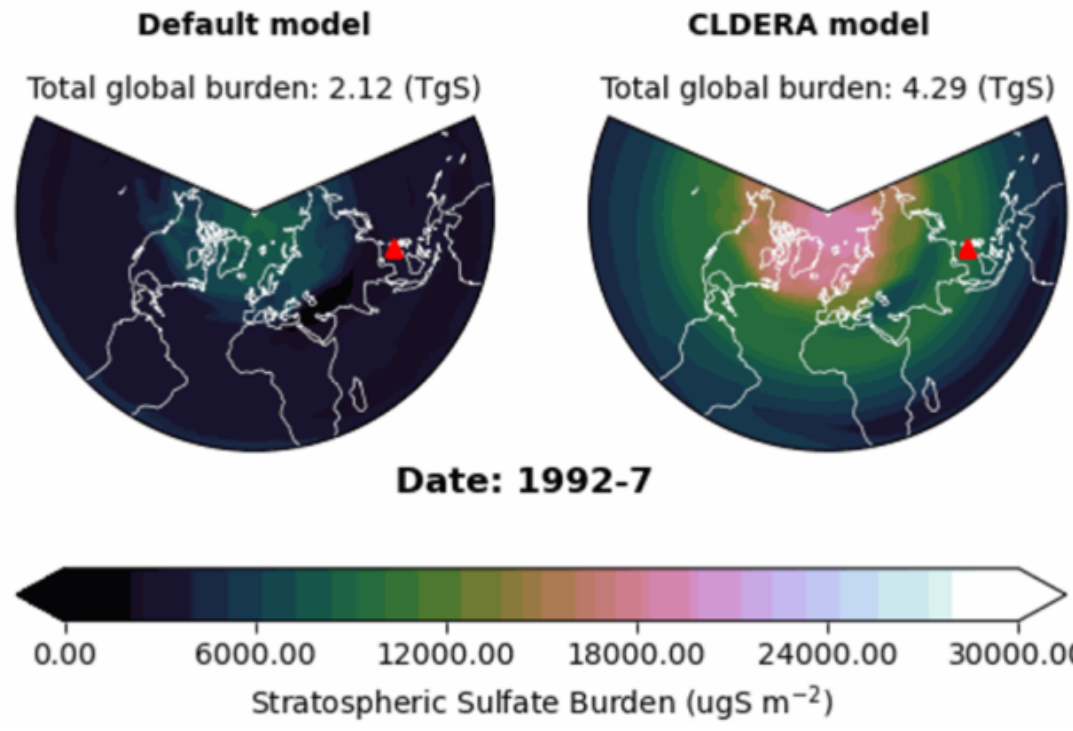
See Brown's A52Q-1203 on 12/16

**Prognostic Aerosol Modeling:** Simulate stratospheric volcanic aerosol in E3SM from SO<sub>2</sub> emissions.

**Evaluate E3SM's Stratosphere:** Characterize biases and understand what physical processes can be captured.

**Establish climate variability surrounding Mt. Pinatubo:** Characterize signal-to-noise for detection & attribution.

**Sensitivity Analyses:** Determine pathway robustness to altered: eruption characteristics and model parameterizations.



## Simulated Pathways

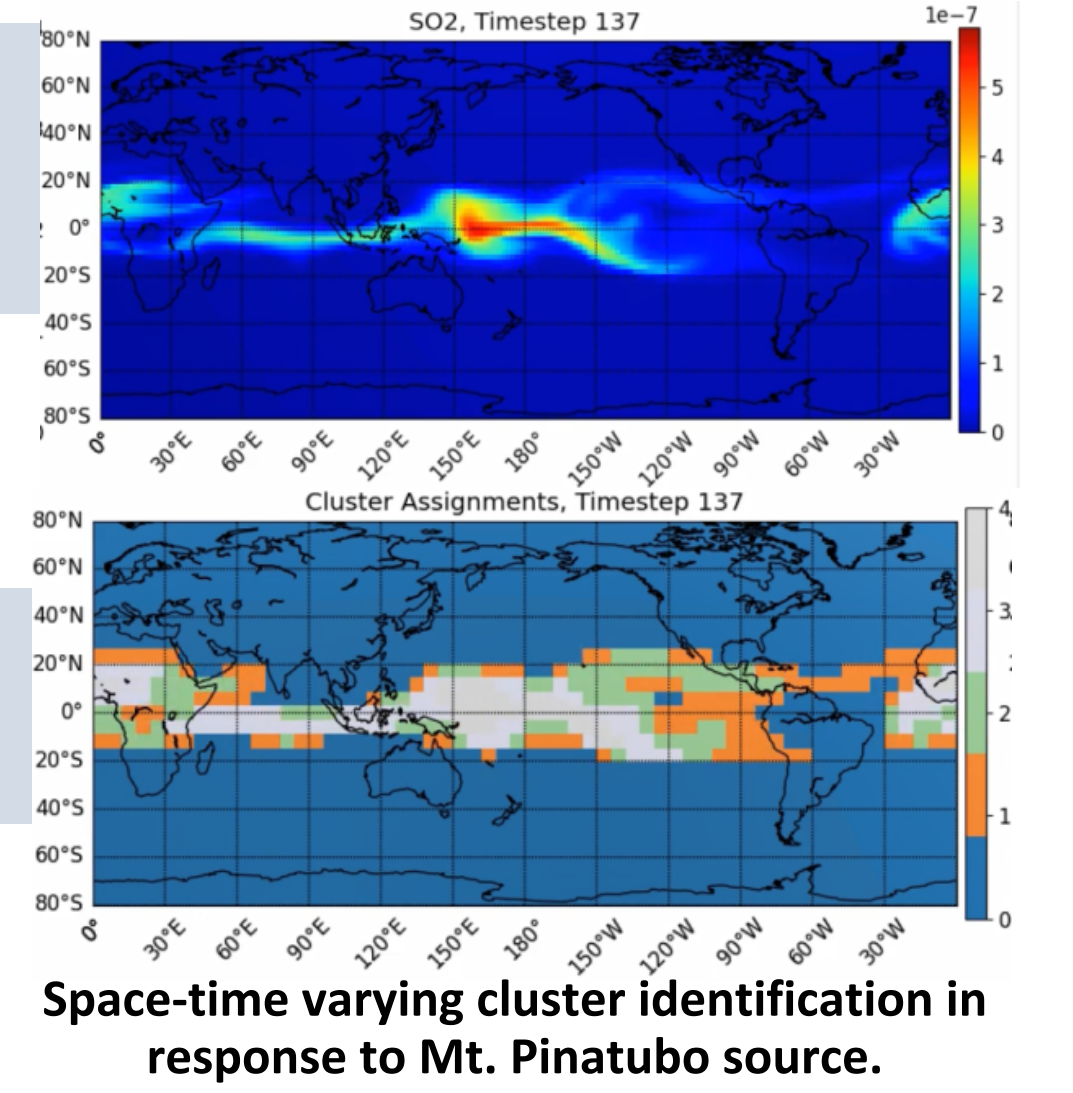
See Peterson's H22P-1036 on 12/13

**Random Forest Regression (RFR):** Generate feature pathway networks using multi-variate RFR (full pairwise analysis of input features).

**Profiling:** Dynamically trace pathways through the E3SM software as the software executes (in-situ).

**Tracing:** Add active and passive tracers to E3SM to enable model evaluation and pathway identification.

**Signature-Based Clustering:** Find & track non-stationary variable clusters for use as features in pathway identification.



## Observed Pathways

See Li's IN22A-07 on

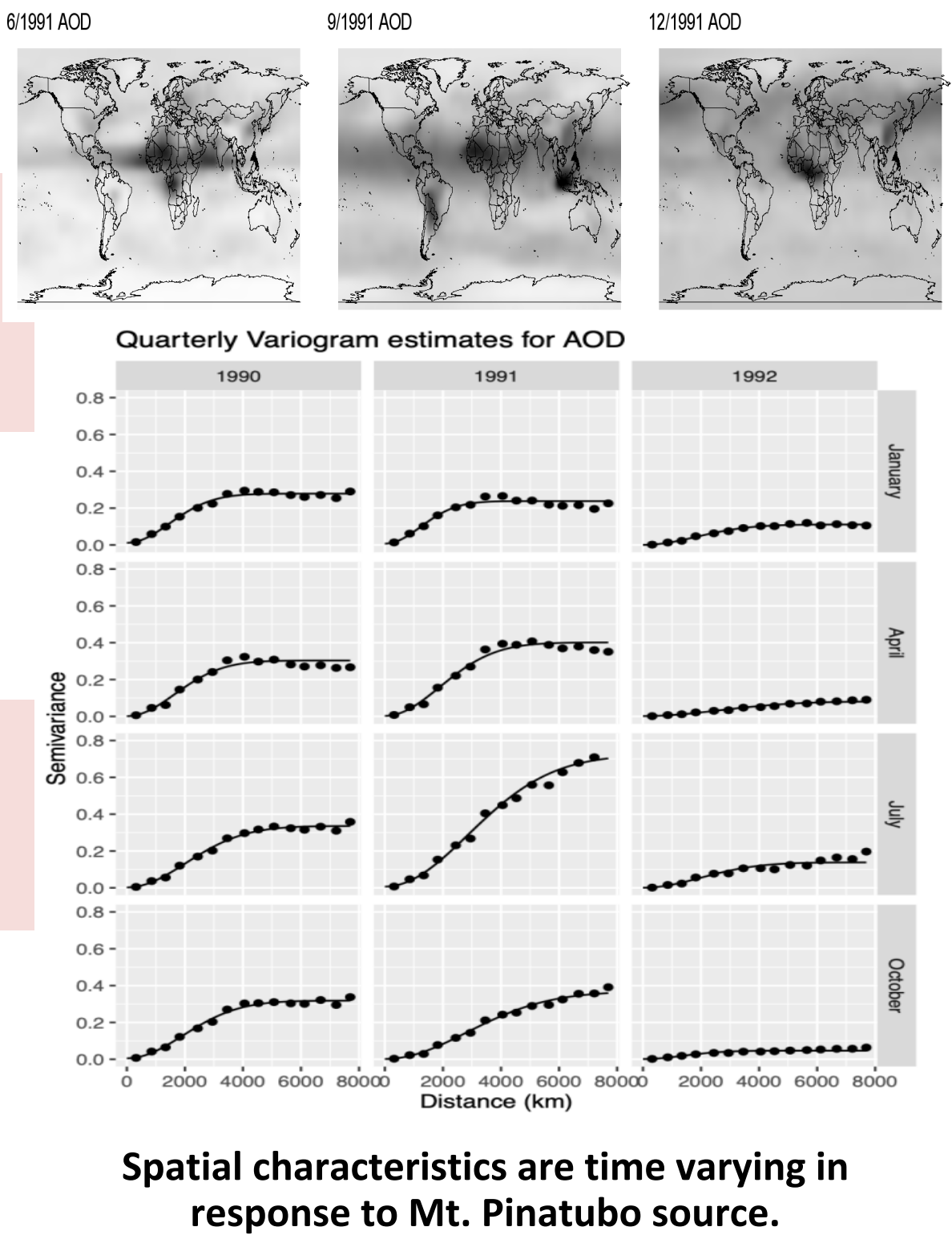
**Data Fusion:** Fuse observational datasets to obtain near-real time measurements over complete space-time grid.

**Dynamic space-time models:** Adopt space-time dynamic models to incorporate multiple nodes and establish correlations between nodes.

**Spatially-varying changepoint methods:** Establish dependence between local climate shifts and distance from source.

**Elastic Functional Warping changepoint methods:** Identify climate shifts using functional time series methodologies accounting for phase variability.

**Explainable Echo State Networks (ESNs):** Develop explainable (permutation feature importance) and interpretable methods to quantify relationships between pathway nodes as modeled by recurrent neural networks.



## Attribution

**Enhanced Fingerprinting:** Investigate advanced principal component analyses (tensor based, non-negative, etc.) and employ multiple nodes in the pathway to sharpen the signal-to-noise ratios and enable downstream impact attribution.

**Inverse Optimization:** Identify source characteristics by developing deep operator neural networks (DONNs) to model parts of E3SM for PDE-constrained optimization.

**Causal Modeling:** Develop causal discovery method for spatially nonstationary and transient relationships; use directed graphs to represent causal networks.

