# 3D Modeling for Visual Analyses of Recent and Historical Weather and Ground Water Patterns

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## Examples



- Radar rainfall estimates in Oklahoma from 2014 and 2015
  - 3D printed models
  - VRML for VR
- Visual representation of ground water levels in Oklahoma & Texas
  - Data sets in KML
  - Uses in Virtual Globes or GIS
  - Online interactive web using CesiumJS
- Tornado totals by county in Oklahoma from 1950 to 2017
  - 3D printed models
  - KML and CesiumJS







## Radar rainfall estimates in Oklahoma

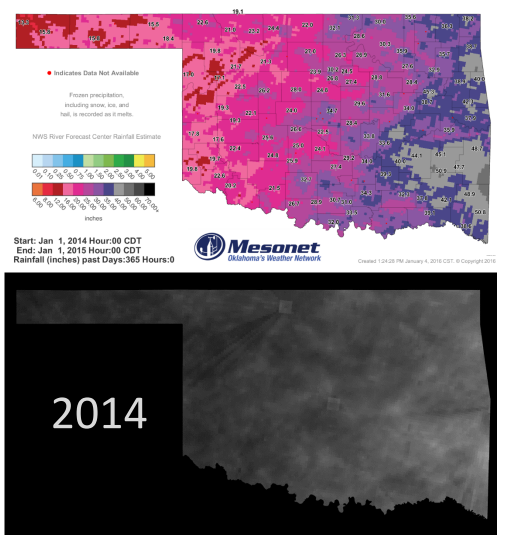
- NWS Arkansas-Red Basin River Forecast Center or ABRFC
  - Data as netCDF at one hour intervals
  - Each 1 hour data set was added into a new netCDF for year totals
- 3D surface using Z as rainfall totals
  - netCDF was converted to a surface (Lat, Long, and Z as rainfall totals)
  - Masked only state of Oklahoma and added sides and bottom
- Check for errors on STL
  - Used ADMesh for error checking for holes or inverted facets



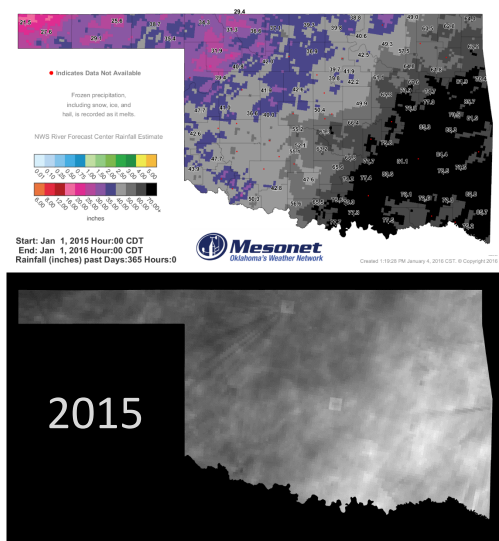


#### Rainfall totals in 2D





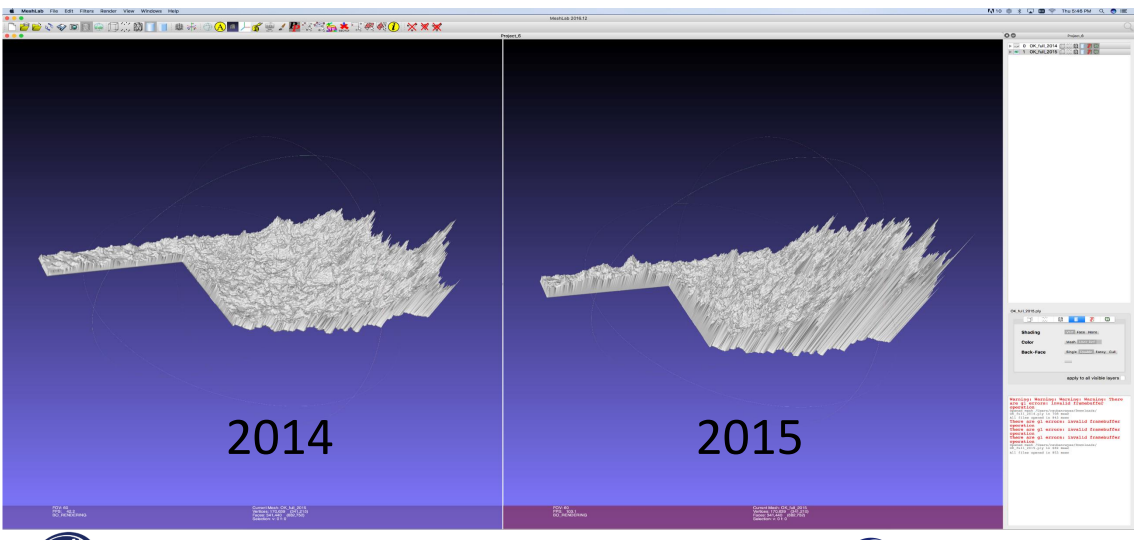






#### Digital STL display











#### Printed 3D models

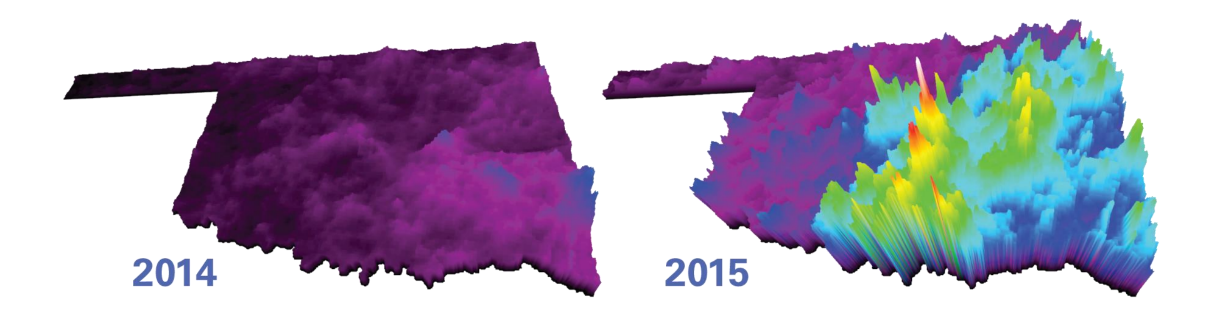








## VRML format for Virtual Reality









## Ground water levels in Oklahoma & Texas

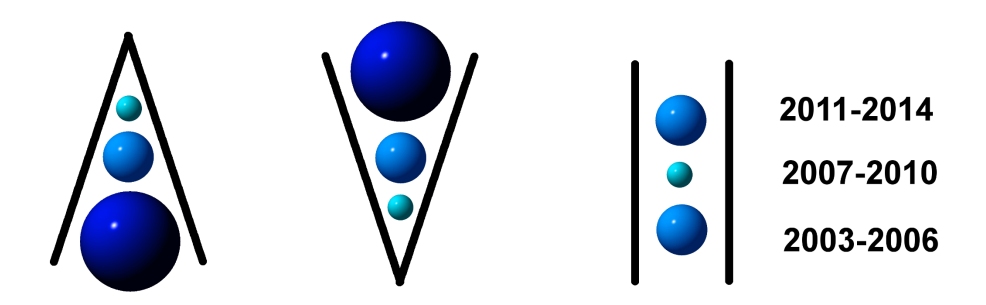
- Subset of 4 year interval sections
  - 2003-2006, 2007-2010, 2011-2014
- Values for each well are normalized statistically
- Visualization in KML/KMZ for use in virtual globes
  - Google Earth and Google Earth Pro
  - NASA World Wind, ArcGIS Explorer, ArcGIS Earth, and
- Used VSL in both Oklahoma and Texas data sets
- Interactive web using Cesium JS
  - Viewable in any modern browser







#### Visual Shape Logic



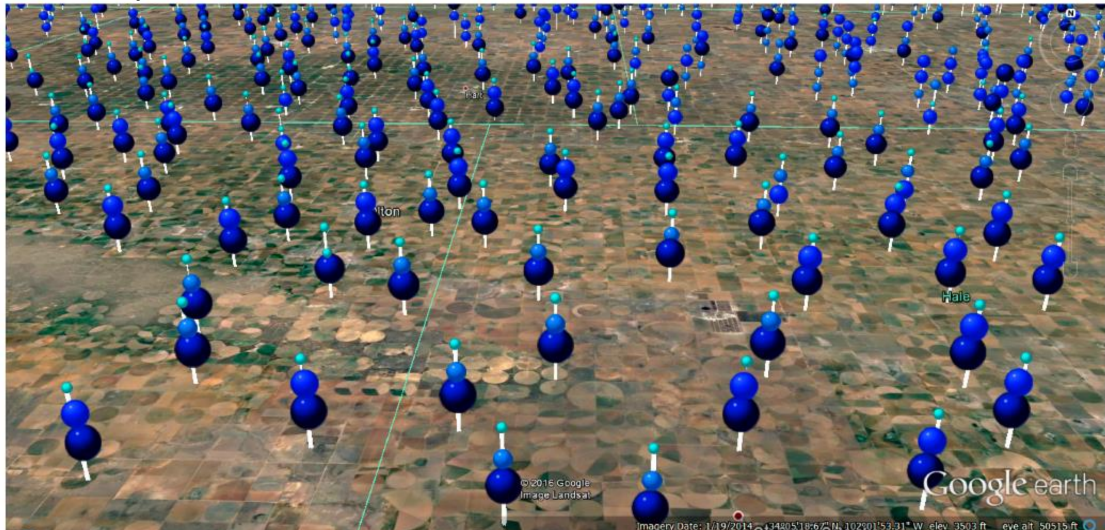
discernible decrease discernible increase no discernible change





#### Examples in West Texas



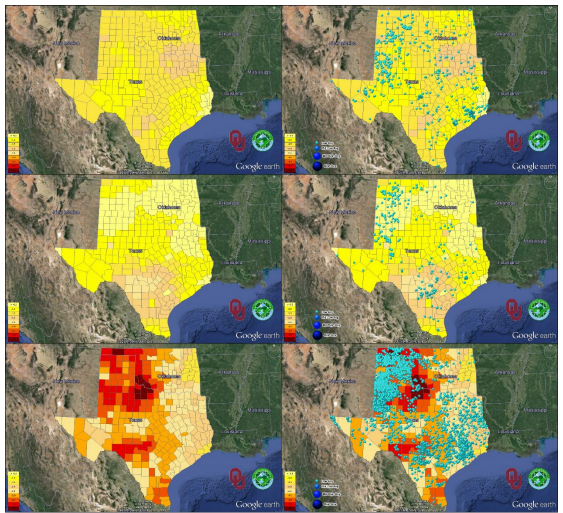








## Example views in Oklahoma and Texas

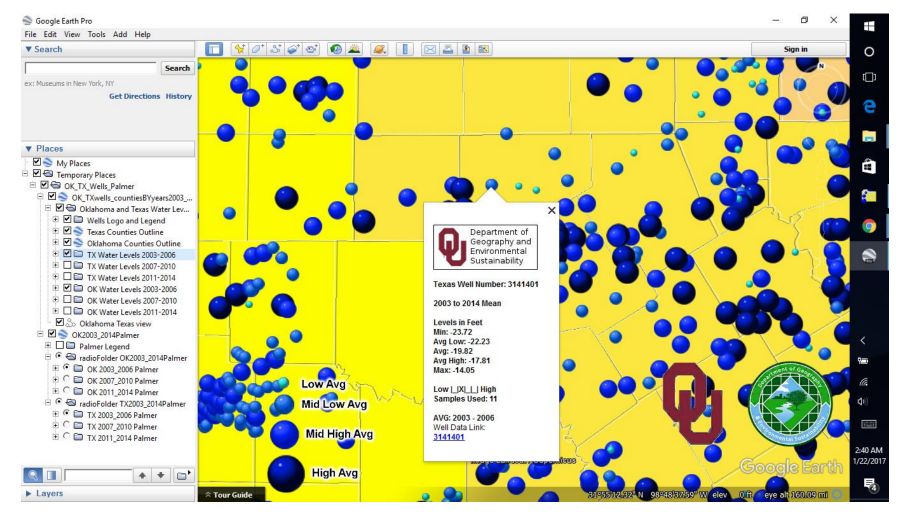








#### Interactive query of each data point









## Tornado totals by county in Oklahoma

- County shape files were converted to KML
- Data from NWS Tornado totals for Oklahoma from 1950 to 2017
- Displayed in 2D
- Extruded county height to match Tornado totals
- Converted to STL for 3D printing
- Added 2 other data sets Area Index and Wind Area Index
- Merged all 3 data sets into KML
- Web access using CesiumJS



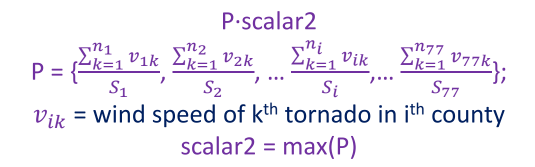




#### Formulas for Oklahoma Counties

 $N = \{n_1, n_2, ..., n_i, ..., n_{77}\};$ n<sub>i</sub> = # of tornadoes in i<sup>th</sup> county from 1950 to 2017

 $N_{\text{per area}} \cdot \text{scalar1}$   $N_{\text{per area}} = \{\frac{n_1}{S_1}, \frac{n_2}{S_2}, \dots, \frac{n_i}{S_i}, \dots, \frac{n_{77}}{S_{77}}\};$   $S_i = \text{area of } i^{\text{th}} \text{ county}$   $\text{scalar1} = \max(N_{\text{per area}})$ 

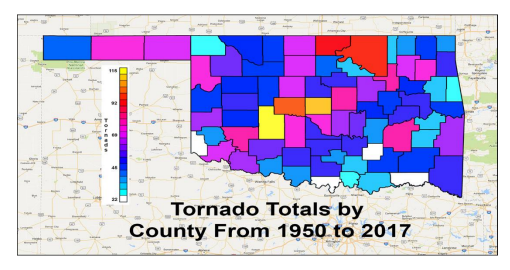


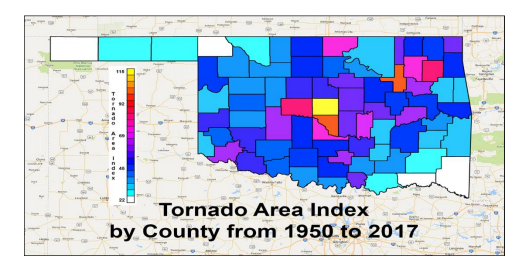


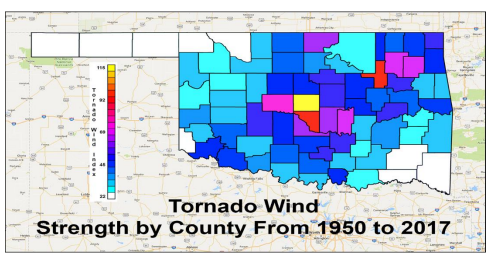




#### 2D examples of Oklahoma Tornadoes





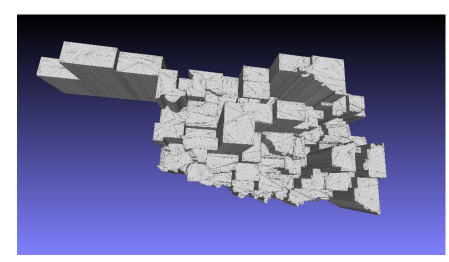




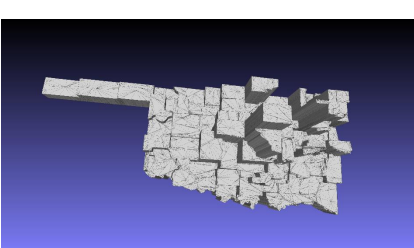




#### Extruded counties into 3D

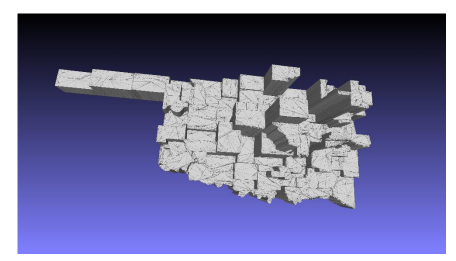


Tornado Totals by County 1950 - 2017





Tornado Wind Index 1950 - 2017

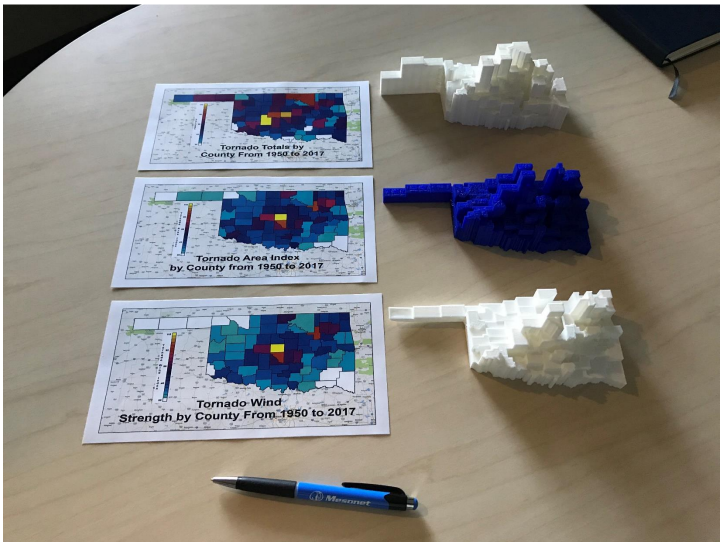


Tornado Area Index By County 1950 - 2017





## Converted to STL for 3D printing









#### Links

- Oklahoma and Texas Ground water data sets <u>http://hitechmex.org/OK\_TX/</u>
- Oklahoma Tornado Totals and Area Index and Wind Index <u>http://hitechmex.org/OK Tornado County/</u>







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- Minori Matsuzawa from OU Innovation Hub Fablab
  3D prints of Oklahoma Tornado totals by County







## Thank you for your attention



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# Citations / references : AMS Paper June 2007



#### Population Influences on Tornado Reports in the United States

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#### http://journals.ametsoc.org/doi/full/10.1175/WAF997.1



