

# Modeling Thermal Fatigue in CPV Cell Assemblies

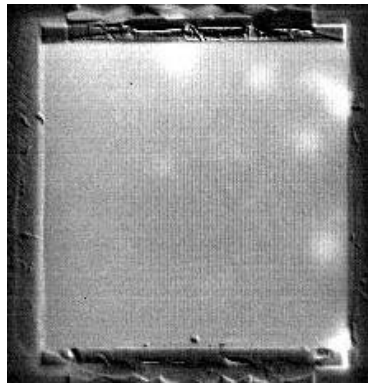


**NREL PV Module  
Reliability Workshop**

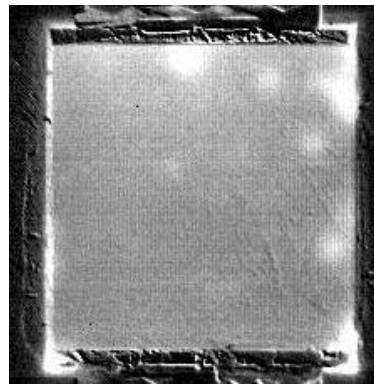
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and Sarah Kurtz**

**February 16 2011**

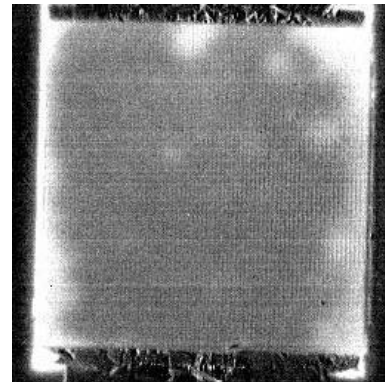
# quantifying thermal fatigue



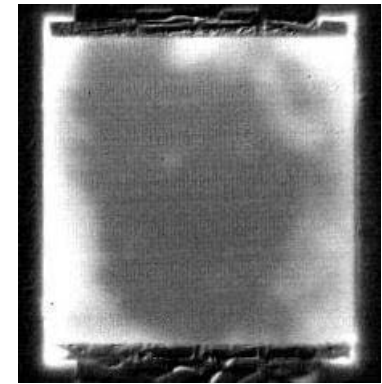
initial



500 cycles



1000 cycles



1500 cycles

- Thermal fatigue will cause die-attach failure.
- How can we model this failure?
- Will this model result in a lifetime prediction?

# review: rainflow counting

## 1: CPV cell temperature modeling

$$T_{\text{mod}} = T_{\text{amb}} + E \exp(a + bW)$$

$$T_{\text{cell}} = \bar{T}_{\text{mod}} + \frac{E}{E_o} \Delta T$$

## 3: damage calculation

$$N_f = \frac{1}{2} \left( \frac{\Delta \gamma_p}{2 \varepsilon_f} \right)^{\frac{1}{c}}$$

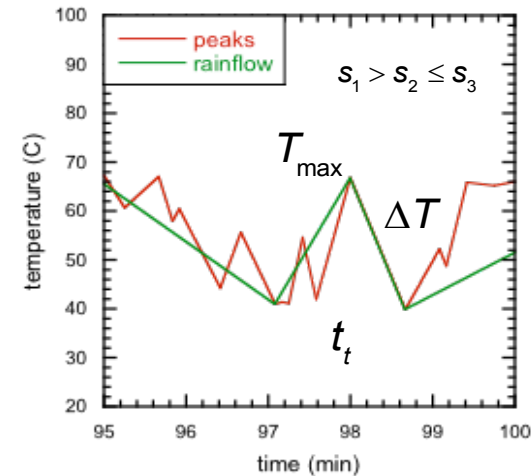
$$c = -0.422 - 6 \cdot 10^{-4} T_{\text{mean}} + 1.74 \cdot 10^{-2} \ln \left( 1 + \frac{360}{t_d} \right)$$

$$\Delta \gamma_p = \frac{\sqrt{2} FL}{2h} \Delta \alpha \Delta T$$

$$D = \sum_i \frac{n_i}{N_i}$$

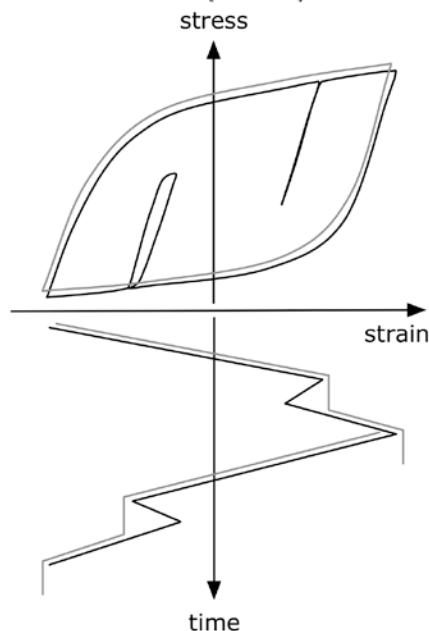
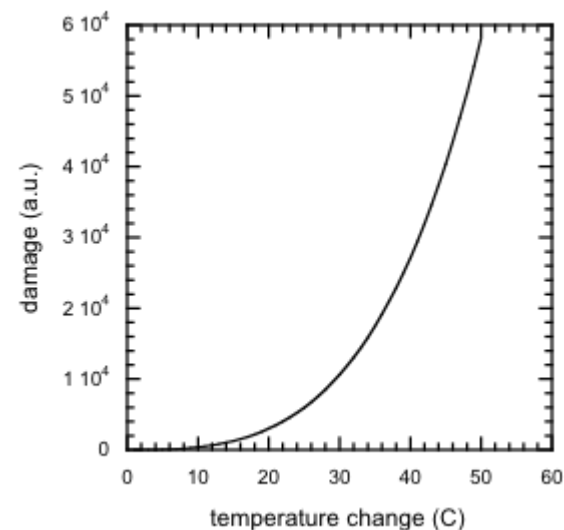
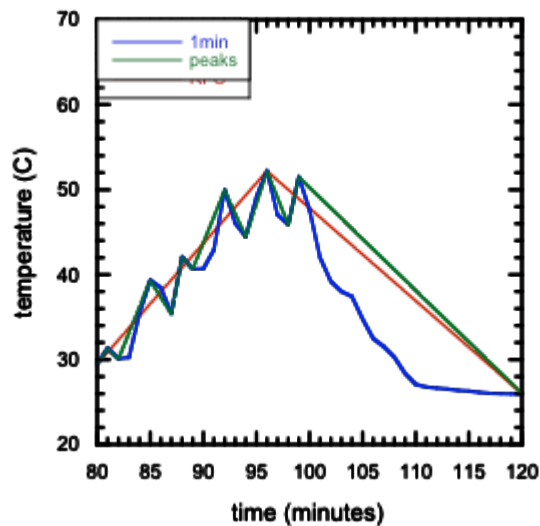
$$D = \sum_i \Delta T_i^{-\frac{1}{c_i}}$$

## 2: rainflow cycle counting



- Method can quickly analyze long time histories
- Several sources of error exist
- Not capable of differentiating between materials and designs\*

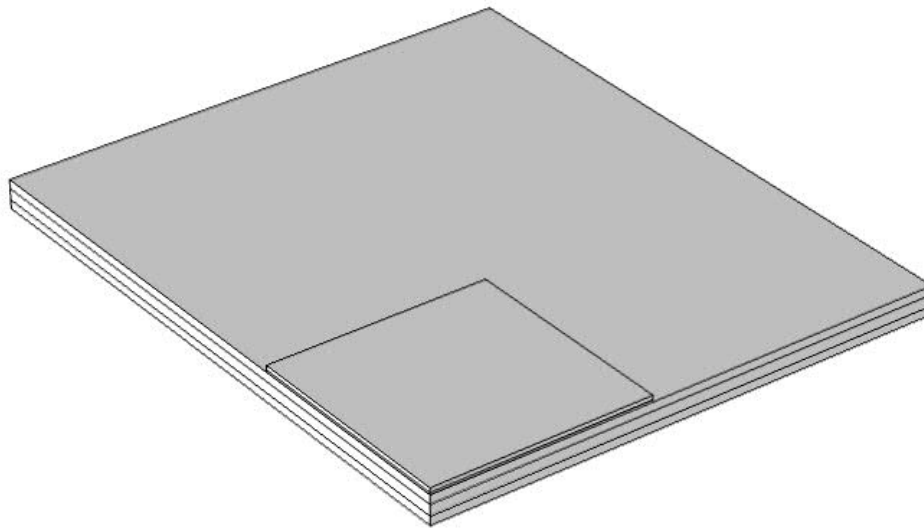
# review: rainflow counting



- Algorithm distills time history of temperature into discrete segments.
- Attempts to count only the “significant” segments.
- Damage is exponential with temperature change.

# finite element modeling

FEM: CPV Cell Assembly



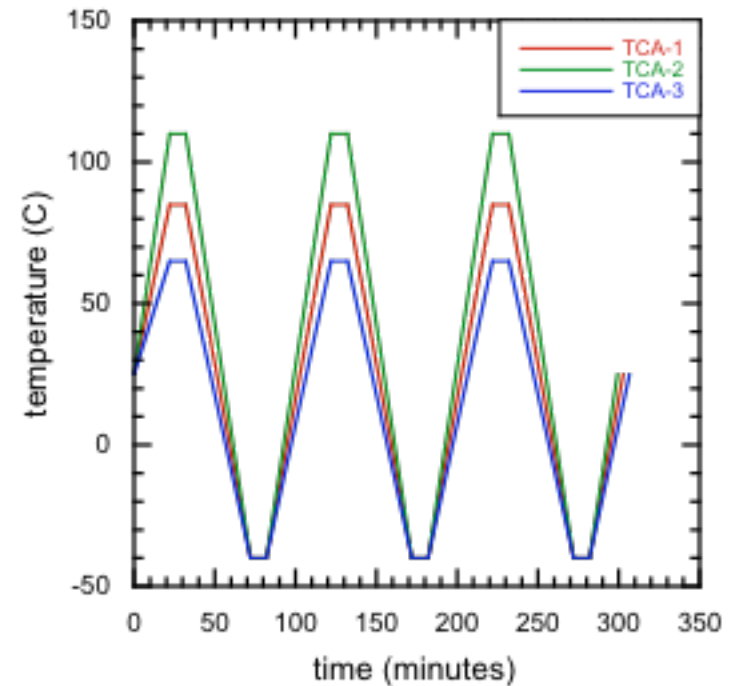
¼ model

1 cm<sup>2</sup> x 100 µm Ge die

50 µm eutectic Pb-Sn solder

650 µm DBC

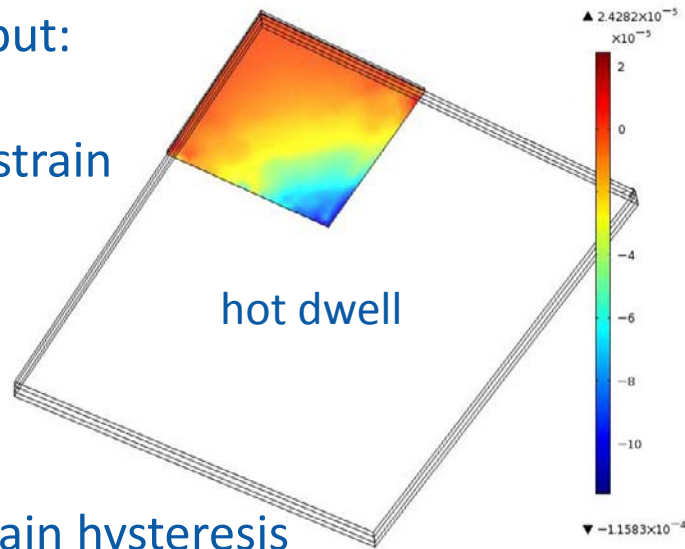
simulation: IEC 62108 thermal cycles



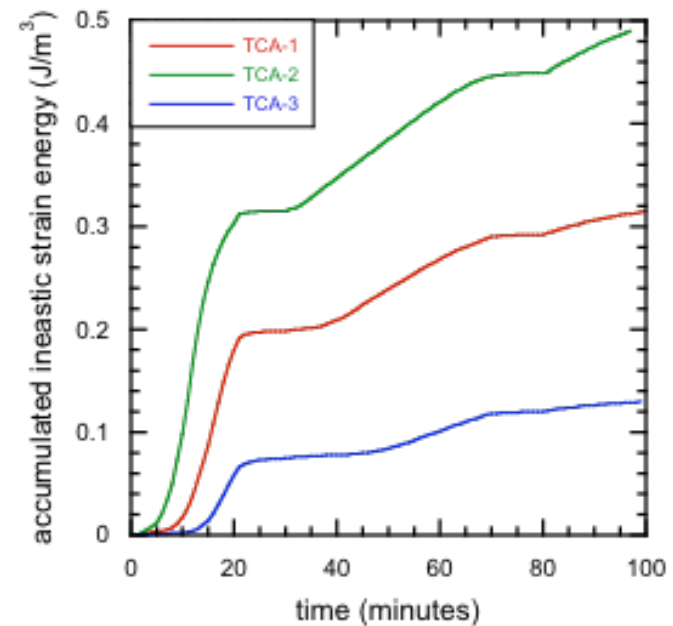
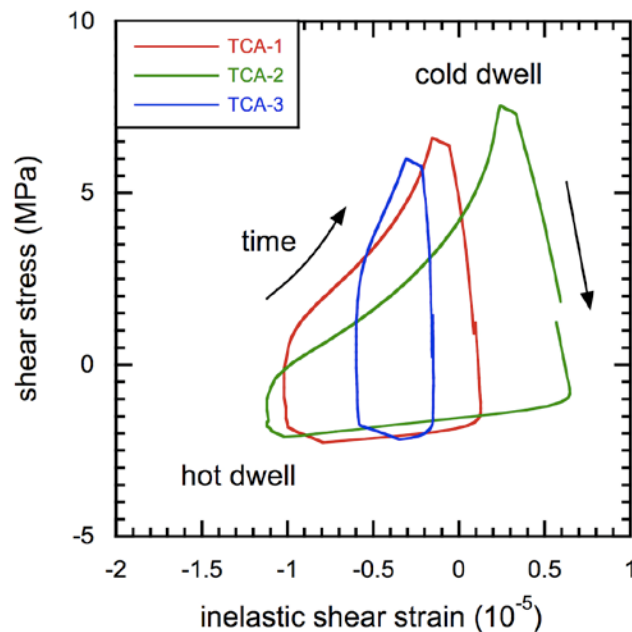
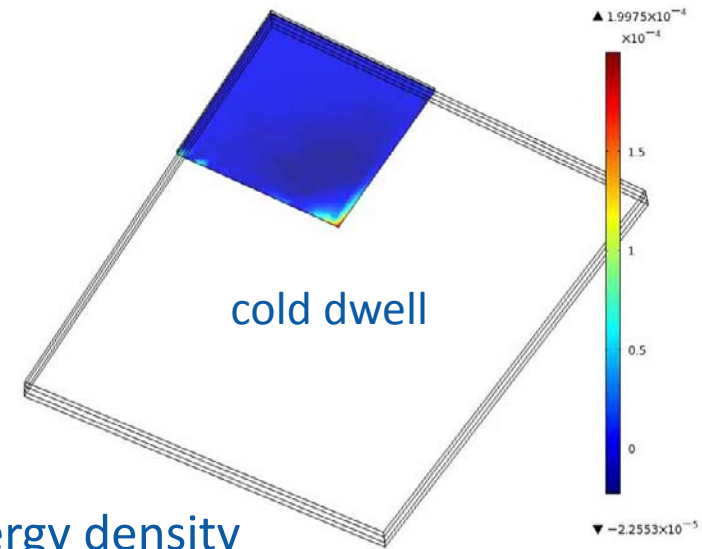
# finite element modeling

FEM output:

inelastic strain

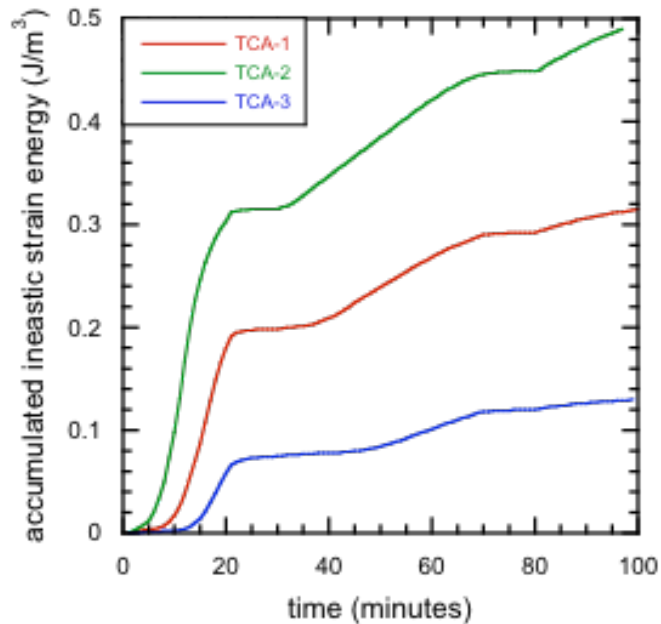


energy density



# finite element modeling

## damage calculation



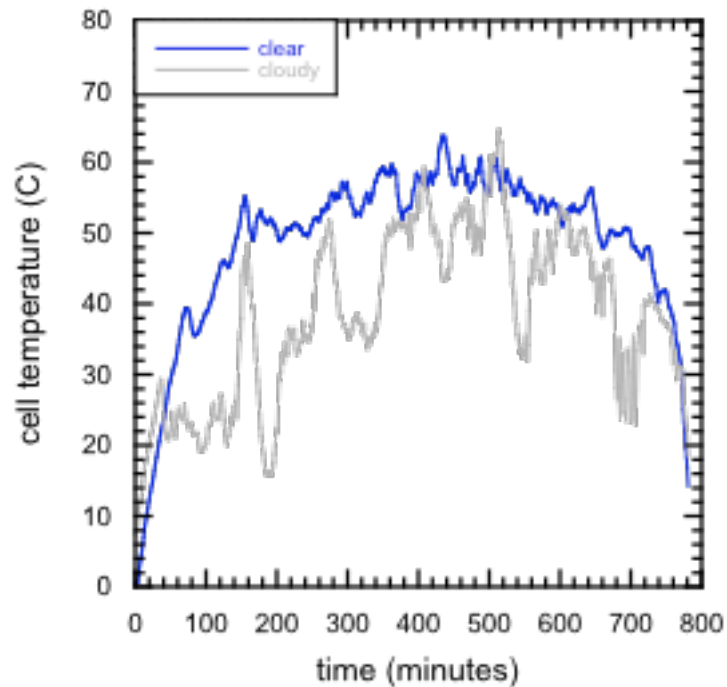
crack initiation:  $N_o = K_1 \Delta W_{ave}^\alpha$

crack growth:  $\frac{da}{dN} = K_2 \Delta W_{ave}^\beta$

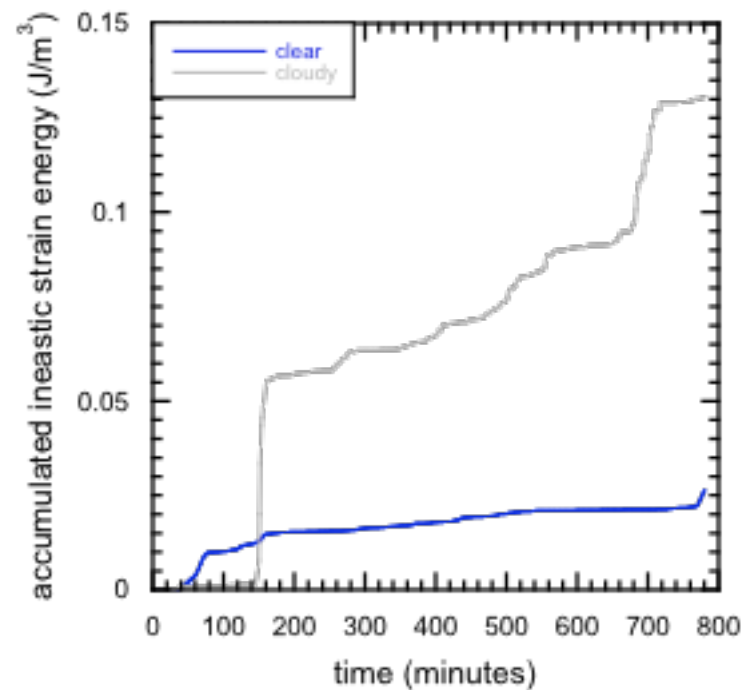
$$D = \frac{\Delta W_{acc}}{\Delta W_f}$$

# finite element modeling

simulation: clear and partly cloudy days



FEM output: energy density

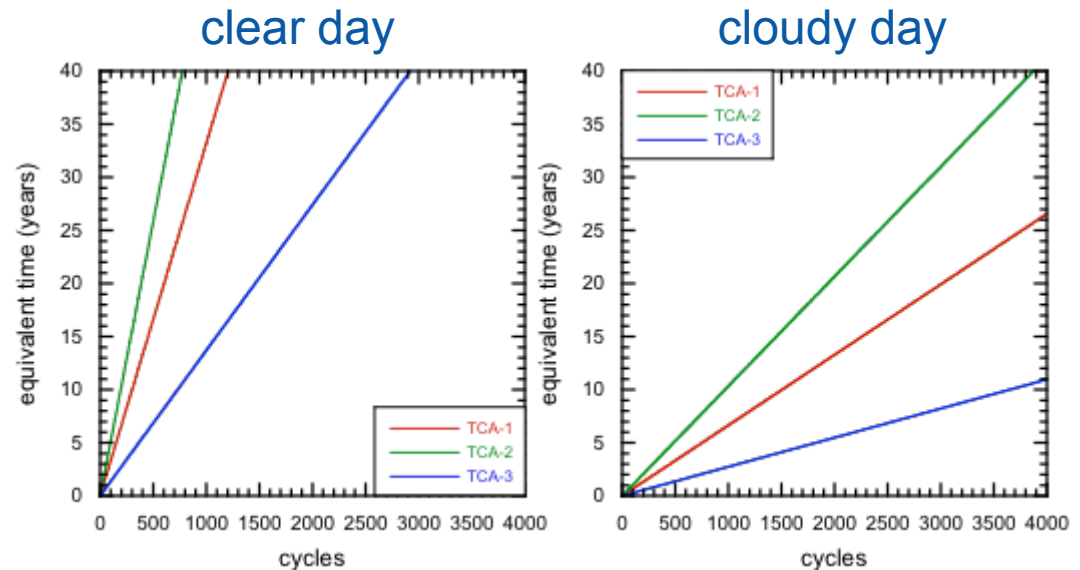


# finite element modeling

Analysis:

Comparison of energy accumulated through thermal cycling and out door exposure provides for the calculation of equivalent times (acceleration factors)

$$t_{eq} = \frac{nD_{TCA}}{365D_{day}}$$



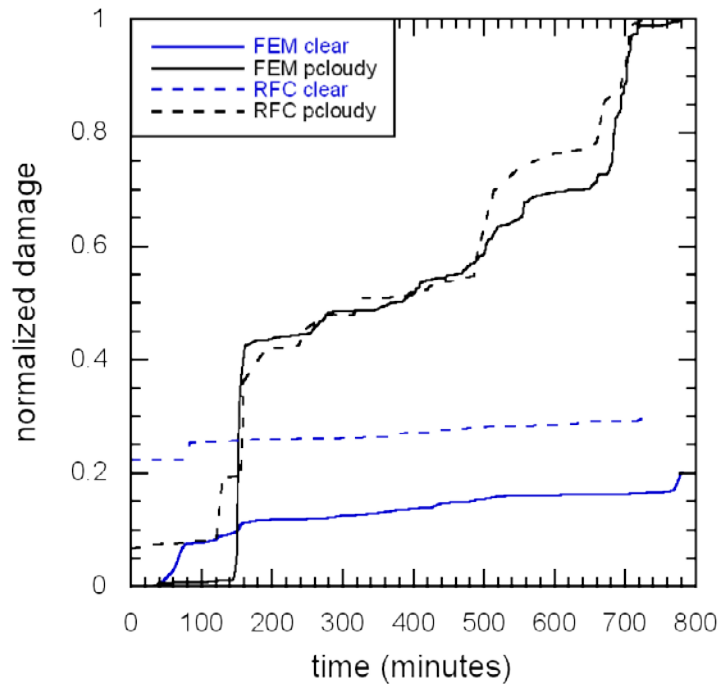
## FEM

| Standard  | Option | n    | t <sub>eq</sub><br>clear | t <sub>eq</sub><br>cloudy | N <sub>25</sub><br>clear | N <sub>25</sub><br>cloudy |
|-----------|--------|------|--------------------------|---------------------------|--------------------------|---------------------------|
| IEC 62108 | TCA-1  | 1000 | 33                       | 6.5                       | 750                      | 3800                      |
|           | TCA-2  | 500  | 26                       | 5                         | 480                      | 2400                      |
|           | TCA-3  | 2000 | 27                       | 5.5                       | 1800                     | 9000                      |

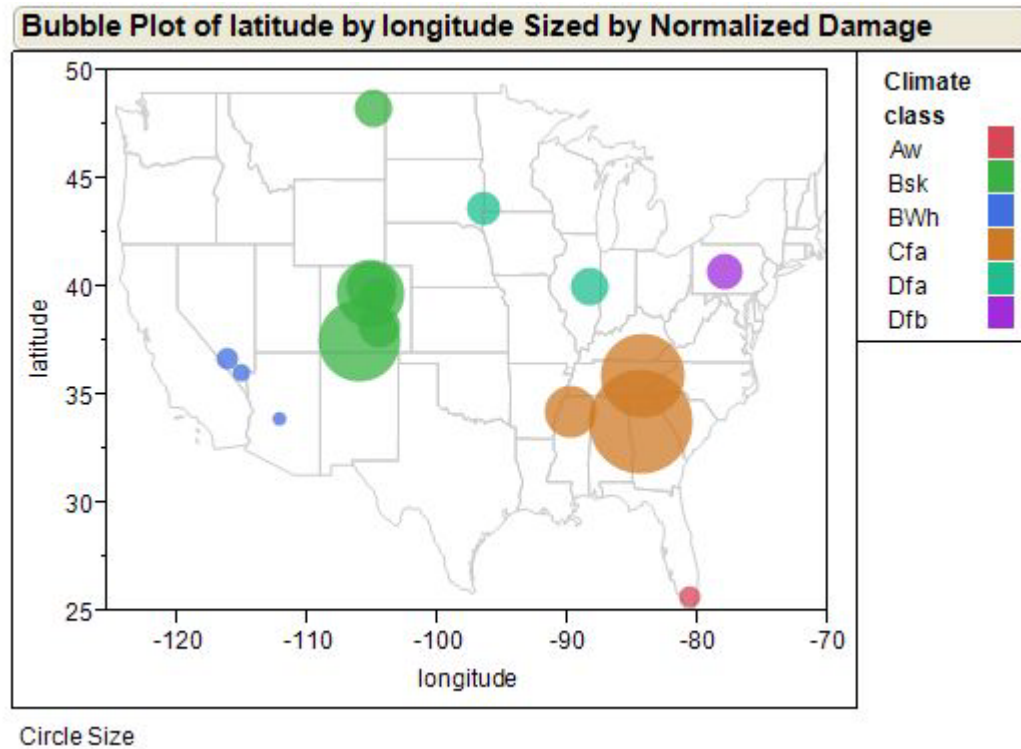
## RFC

| t <sub>eq</sub> Golden<br>years | t <sub>eq</sub> Phoenix<br>years | t <sub>eq</sub> Miami<br>Years |
|---------------------------------|----------------------------------|--------------------------------|
| 13.2                            | 48                               | 24                             |
| 8.3                             | 30                               | 15                             |
| 20.3                            | 74                               | 37                             |

# FEM vs. RFC



- All damage normalized with respect to the most damaging day.
- Only a 10% difference exists in the relative measurement.



- Bubble size: relative damage
- Bubble color: climate zone

# thoughts and future work

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- RFC method shows promise for comparative studies between locations.
- Algorithm is convenient to quickly handle long time histories.
- FEM is capable of accurately quantifying the damage that causes failure.
- Accuracy should not be dependent on stress level.
- Models can differentiate between materials and geometries.
- Simulations are slow and expensive.
- Use FEM as a tool to refine algorithm and damage analysis
- Understand sources and magnitudes of error
- Goal: a more accurate RFC method with life prediction capabilities.