

Finite Element Models to Predict Module-Level Degradation Mechanisms and Reliability



PRESENTED BY

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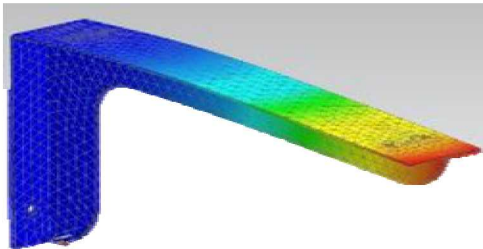
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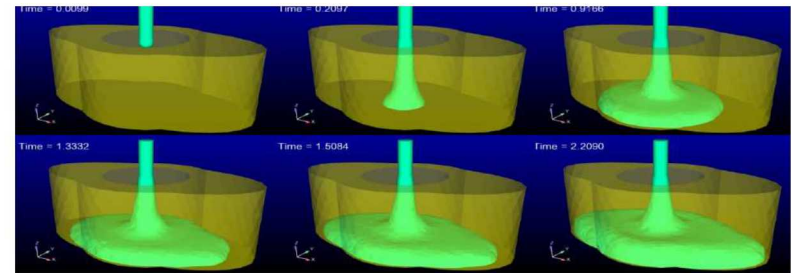
- Finite element modeling: Overview and applications
- Photovoltaic module level models and applications
- Component level models and applications
- Future directions and capabilities

Finite element modeling: Overview and applications

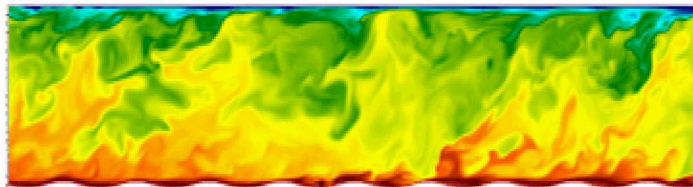
- Finite element method is a numerical method for solving complex engineering problems by discretizing a domain into many small elements
- Familiar tool in many engineering fields:
 - Computational fluid dynamics (CFD), heat transfer, structural mechanics & dynamics- among others



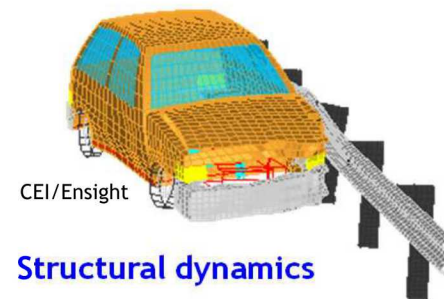
Structural mechanics



Non-Newtonian fluid constitutive modeling



Coupled CFD and chemical kinetics

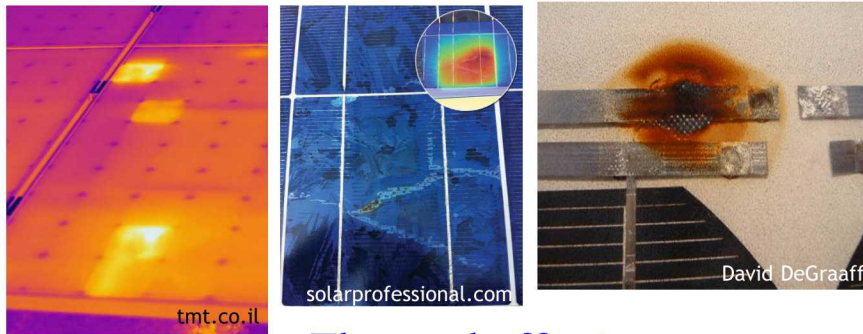


Structural dynamics

Sandia maintains world-class computational capabilities and codes through the Advanced Simulation and Computing (ASC) program

Finite element modeling and photovoltaics

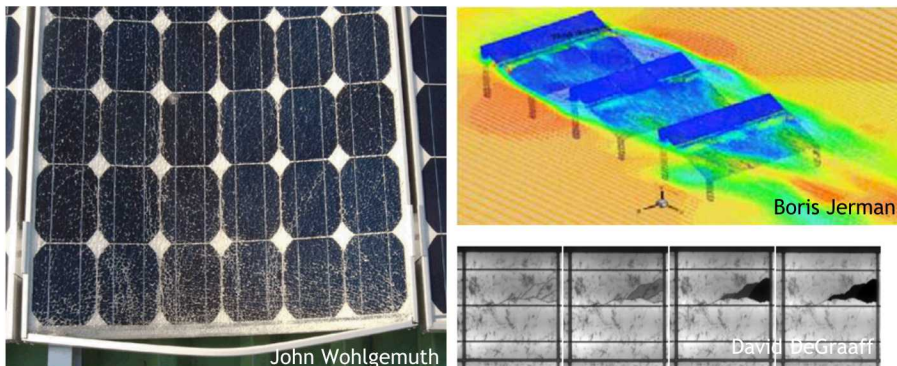
- Many applications for finite element models in the photovoltaics space
- This presentation will focus on how modeling can be used to address phenomena which may result in degradation:



Thermal effects



David C. Miller



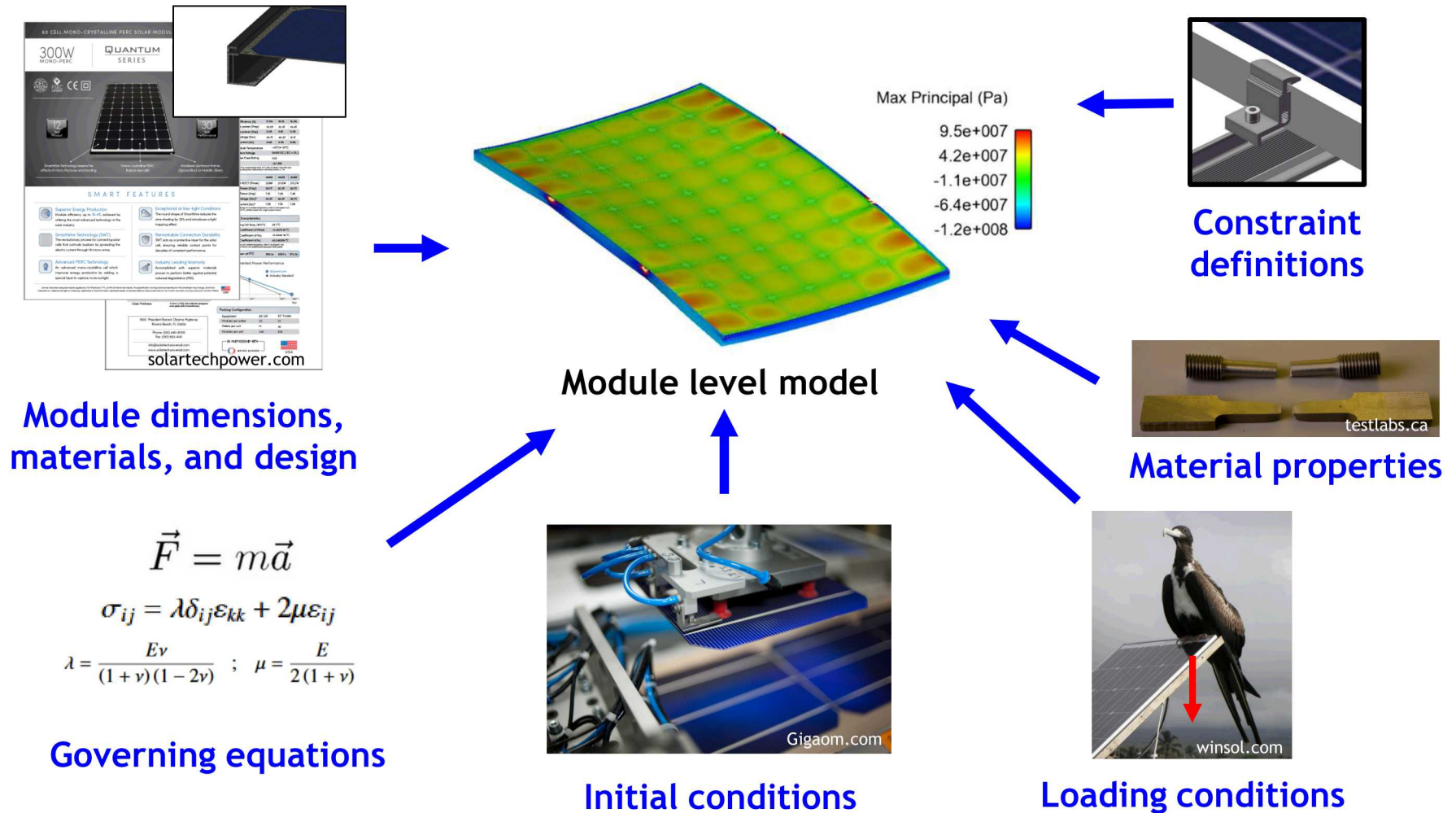
Mechanical damage



Coupled effects: Moisture ingress + temperature + mechanical stress ...

Module level model development

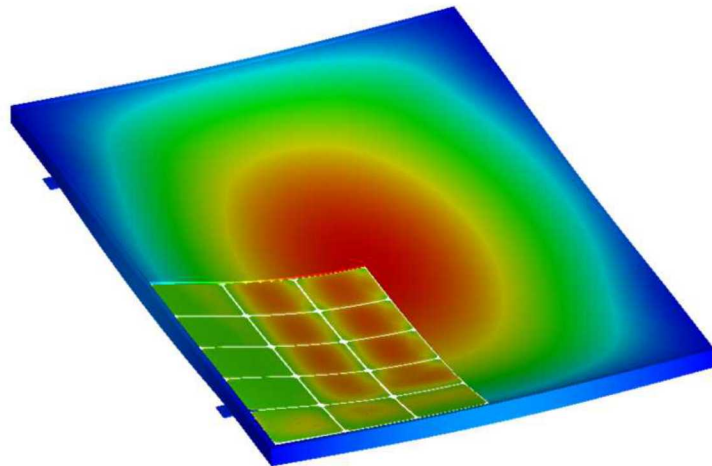
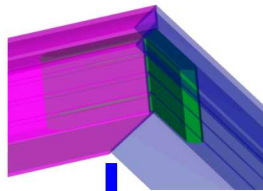
- Currently, we have developed full module mechanical + thermal models
- This takes into account many input parameters:



Module level model applications

- Main application is analysis of environments- What stresses occur during:
 - Manufacture (Residual thermal stress, joint preloads)
 - Transportation/installation (Uneven or concentrated loading)
 - Deployment exposures (Wind pressure, thermal cycling)
- Modeling the effect of these exposures enables the causes of degradation to be understood

Detailed view:
press-fitted joint



Deflection under a 2400 Pa wind load

displ_y (meters)

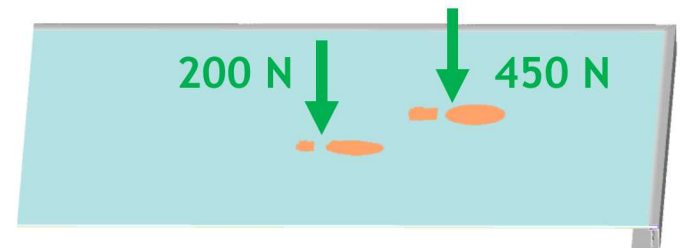
0.0006
-0.0038
-0.0082
-0.0126
-0.0171

sig1 (Pa)

3.635e+007
1.480e+007
-6.758e+006
-2.831e+007
-4.987e+007



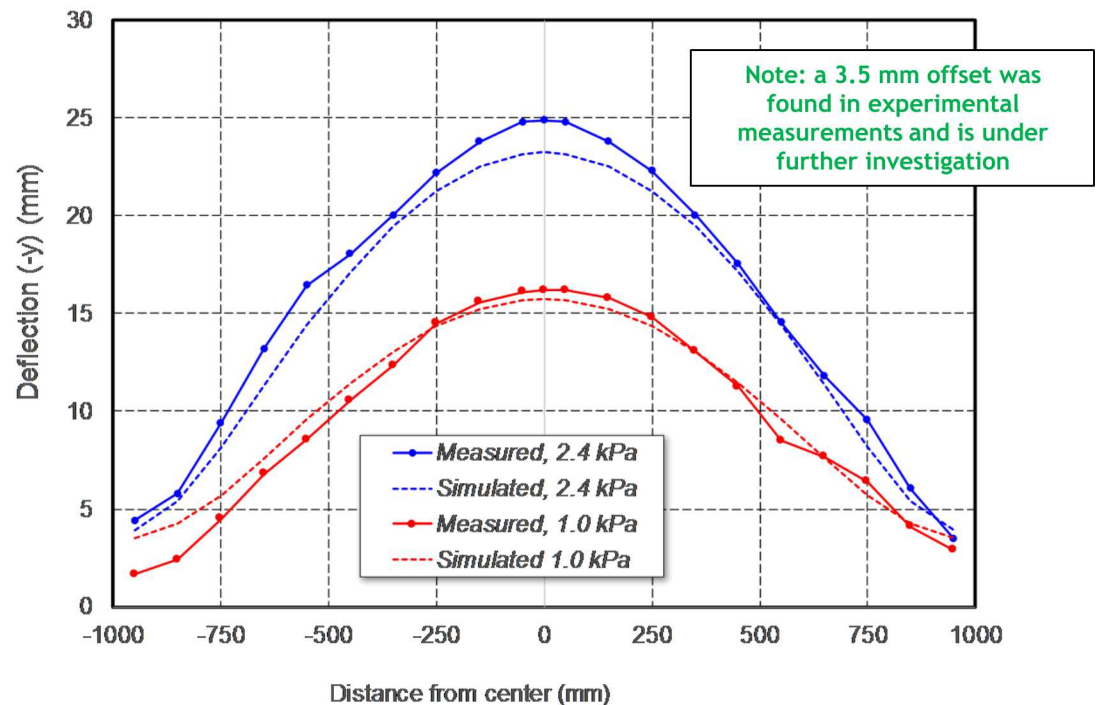
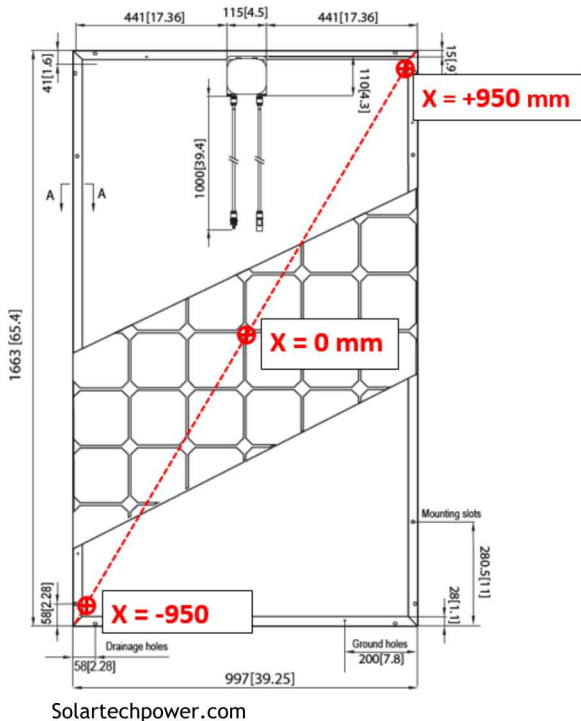
NREL



What are the stresses from
walking on a module?

7 Module level model validation

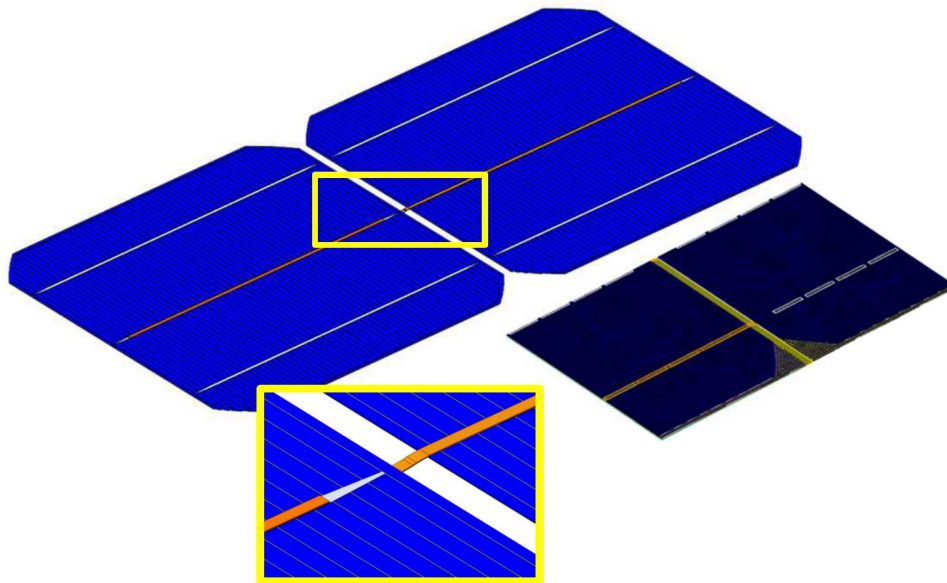
- To be utilized with full confidence, model validation must be performed
 - Process of confirming model predictions against a known, measurable loading scenario- prior to extension into non-measured scenarios
 - For small deflections and linear, elastic material behavior, comparison of deflection vs. load is useful- uniform pressure load used as a test case



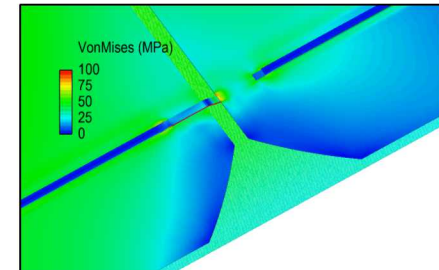
Simulated vs. Measured deflection vs. load @ 1.0 kPa and 2.4 kPa

Component level models and applications

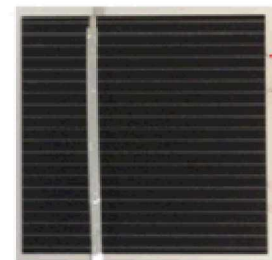
- Component level models focusing on interconnects, solder joints, cells have been developed- degradation typically occurs at these discrete locations within a module
- Utilizes full scale model to inform boundary conditions
- Validation to be accomplished by deflection vs. load comparisons also



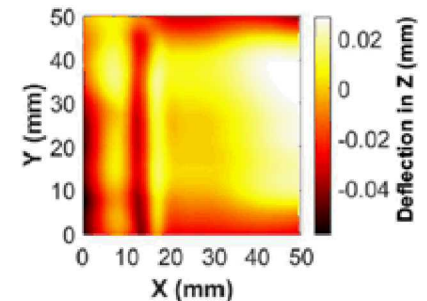
Component level model domain focusing on cell interconnection



Stress contour plot at +85°C



Meng et al. 2017



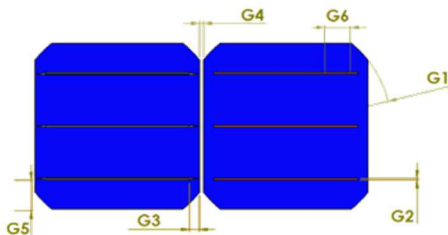
Deflection on cell after soldering
Derived from X-ray imaging

Component level models and applications

- Parametric capability is a key application for simulations
 - Hundreds to thousands of simulations can be run: Possible to derive statistical correlations between parameters
 - Example design questions: Will switching to encapsulant A cause more stress than encapsulant B? If the modulus of glass is not well known, how effect could it have on deflection?

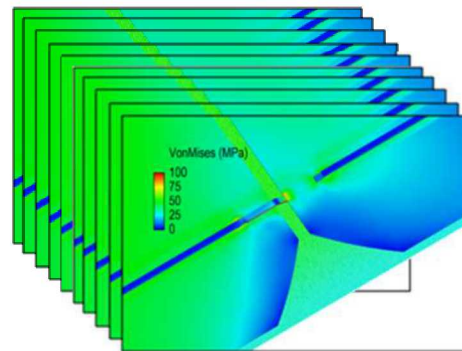
Table 1: Varied Design Parameters

#	Parameter description	Lower bound	Upper bound
G1	Cell radius	200 mm	220 mm
G2	Busbar/Ribbon width	0.5 mm	3 mm
G3	Solder pad to cell edge, front	0.5 mm	20 mm
G4	Cell spacing	1 mm	5 mm
G5	Busbar to cell edge, width	18 mm	40 mm
G6	Solder pad length, front	5 mm	13 mm
G7	Solder pad length, back	5 mm	13 mm



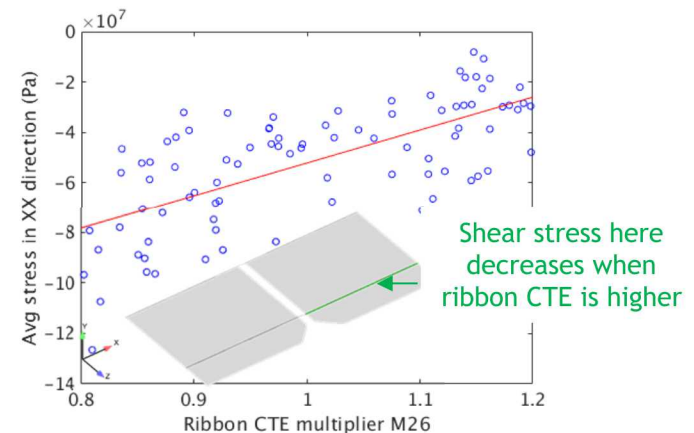
Design parameters and bounds are selected...

Many sets of parameter values are chosen by Latin Hypercube Sampling (LHS)...



...Each set populates a simulation

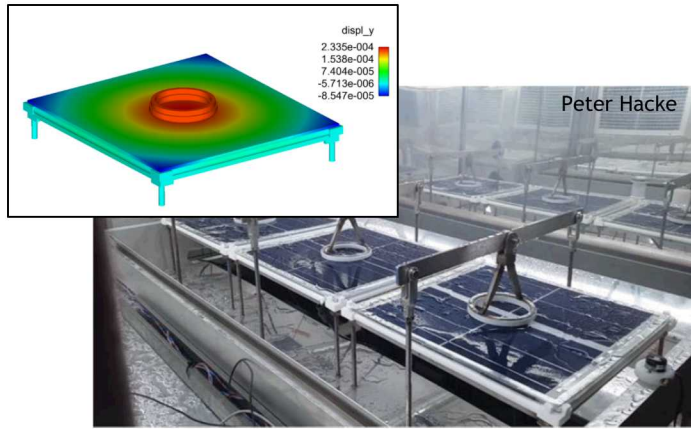
...Quantities of interest are evaluated for each simulation and compared..



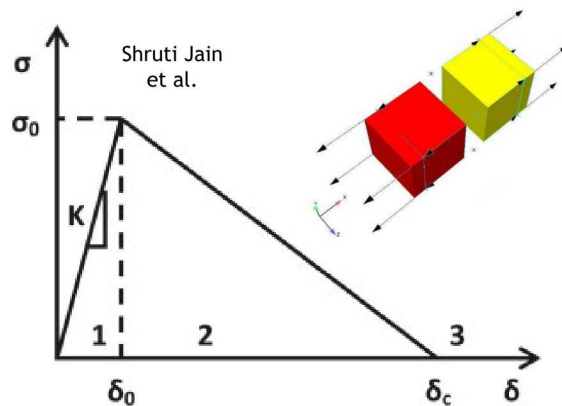
Correlation of ribbon coefficient of thermal expansion to stress

Current related modeling efforts

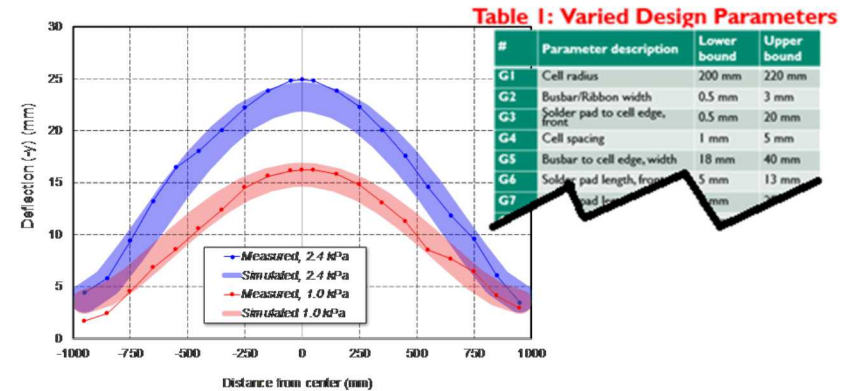
- Some current efforts extending from module- and component-level modeling:



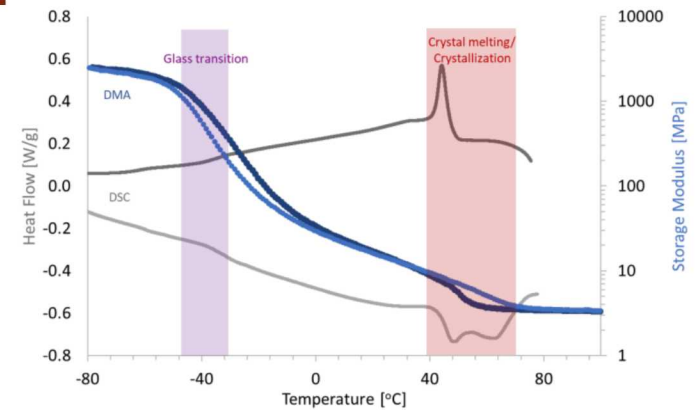
Mini module vs. full module stress confirmation



Cohesive zone models for encapsulant delamination



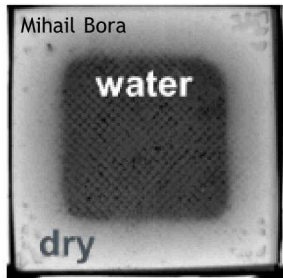
Full scale module sensitivity analysis



Material property characterization

Future modeling efforts

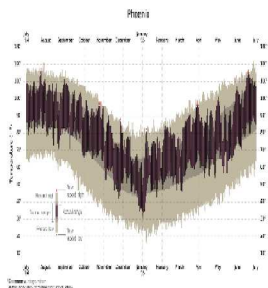
- Physics which may be added to the finite element models:



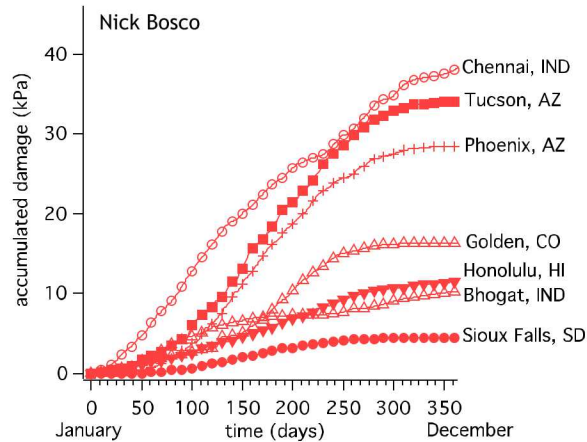
Laminate

Moisture ingress modeling

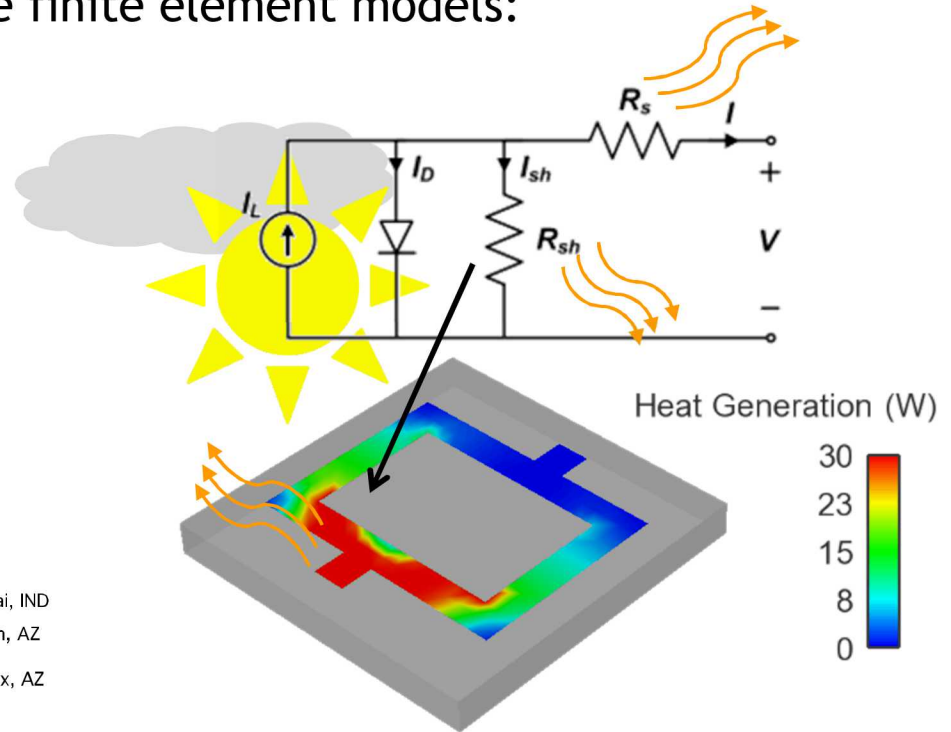
$$\frac{\partial \varphi}{\partial t} = D \frac{\partial^2 \varphi}{\partial x^2} ??$$



Cyclic Environmental Stressors



Damage rate vs. Geographical Location



Electrical-thermal (and mechanical) coupling

Fatigue damage rate and lifetime prediction



- Finite element modeling as applied to photovoltaic modules have a large application space including:
 - Module and cell design evaluation
 - Assessment of environmental effects
 - Evaluation of accelerated stress test protocols
- Development of module- and component-level models is in progress under the DuraMAT program
 - **The end goal is a predictive tool useful for capturing the physical phenomena affecting module lifetime**
 - Open research areas include characterizing and implementing:
 - Advanced material models
 - Coupled physical effects- electrical-thermal behavior, moisture, and potentially many more
- **Questions and comments?**