



*Innovation for Our Energy Future*

# Calcium Based Test Method for Evaluation of Photovoltaic Edge-Seal Materials



**Michael Kempe,  
Arrelaine Dameron,  
Matthew Reese**

**2011 NREL PV Module  
Reliability Workshop**

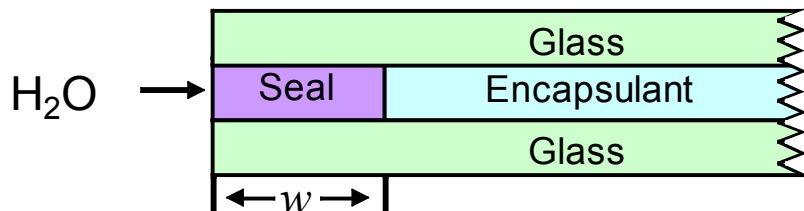
**February 16, 2011**

# Experimental Objectives

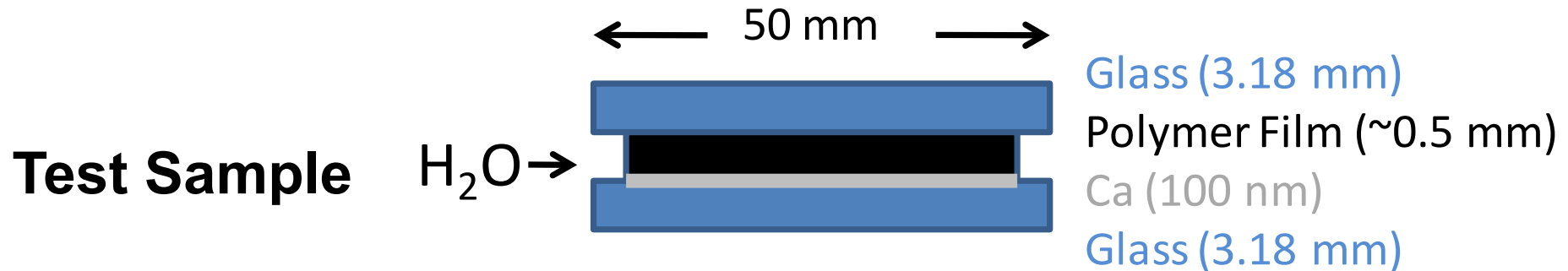
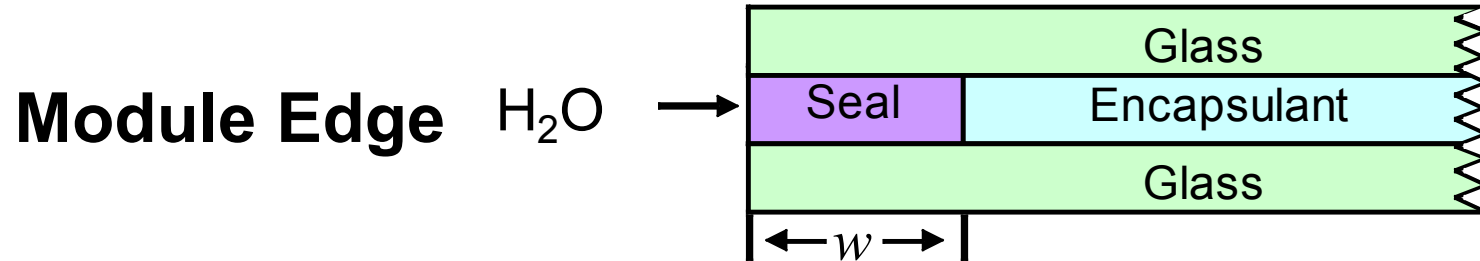
Many PV technologies are sensitive to moisture. Even with impermeable front- and back-sheets, moisture can penetrate from the sides. Edge seals are incorporated around the perimeter to prevent this ingress.

Here we use a Ca-based method to evaluate the moisture ingress time for edge seal materials.

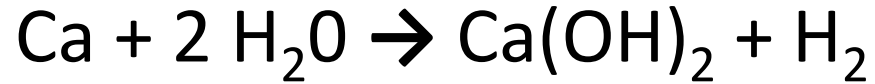
Then we use this data to model the performance when deployed outdoors.



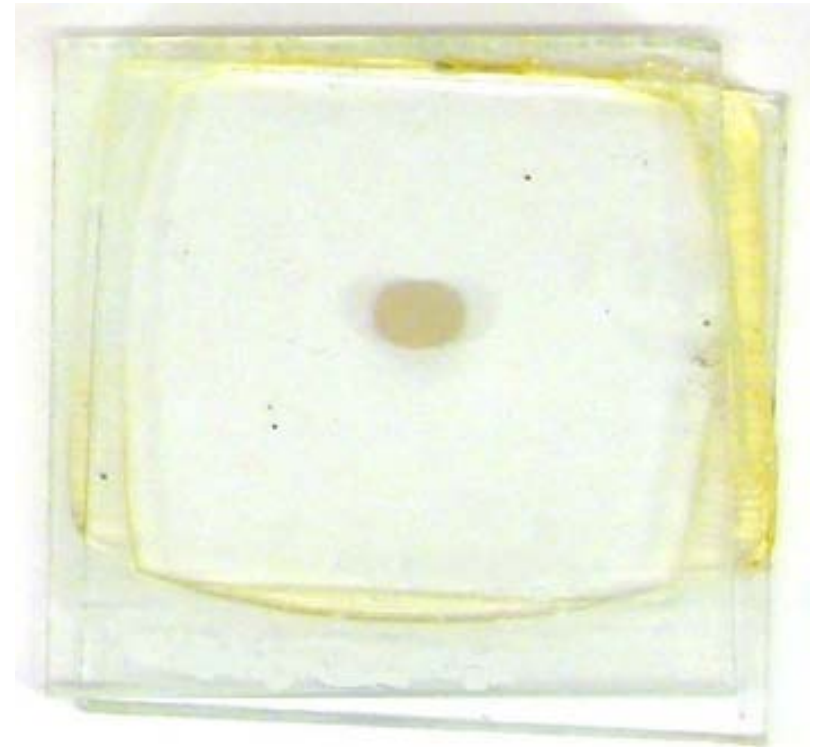
# Test Sample Designed to Mimic Module Edge



# Oxidation of Ca Indicates Moisture Ingress



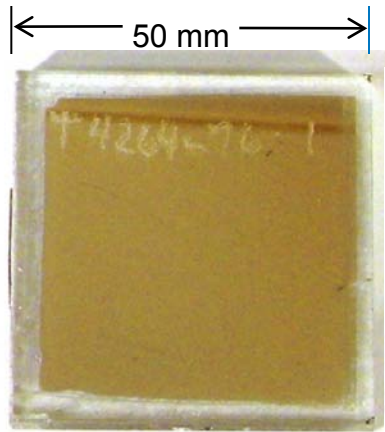
Mirror-Like  $\rightarrow$  Transparent





# Moisture Ingress Varies Greatly in Encapsulants

**PDMS**



0 h



1.5 h

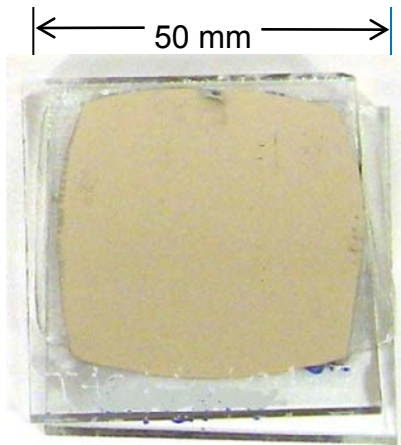


3 h



4.5 h

**Ionomer  
#1**



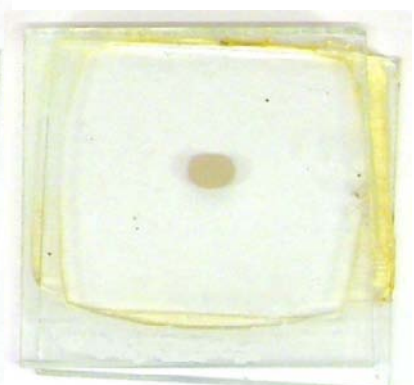
0 h



67 h



240 h

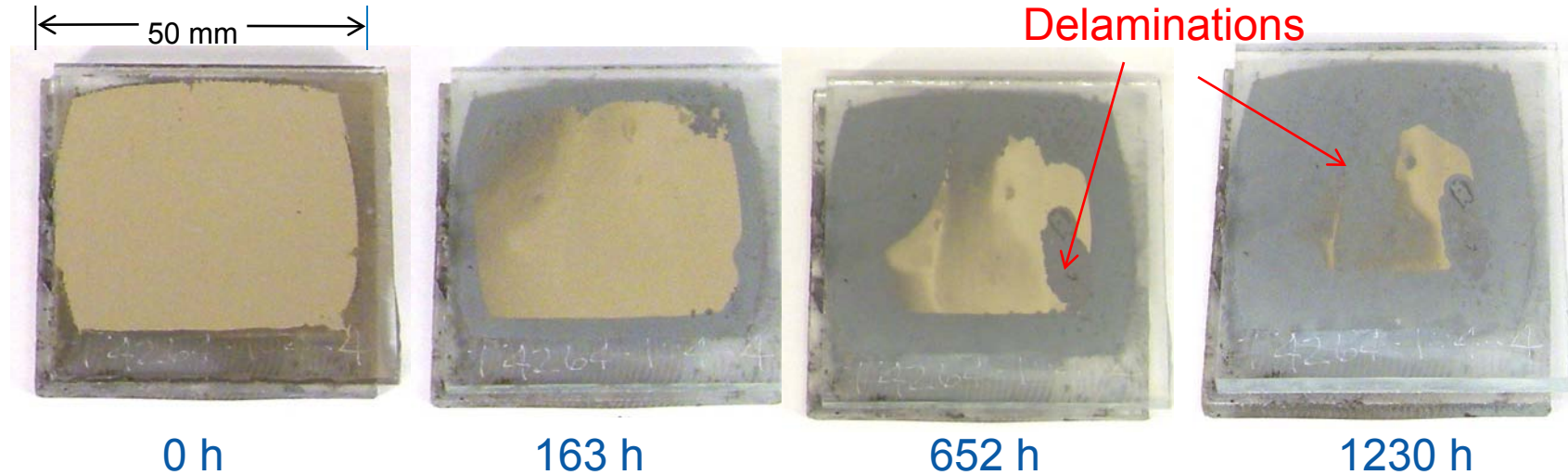


652 h

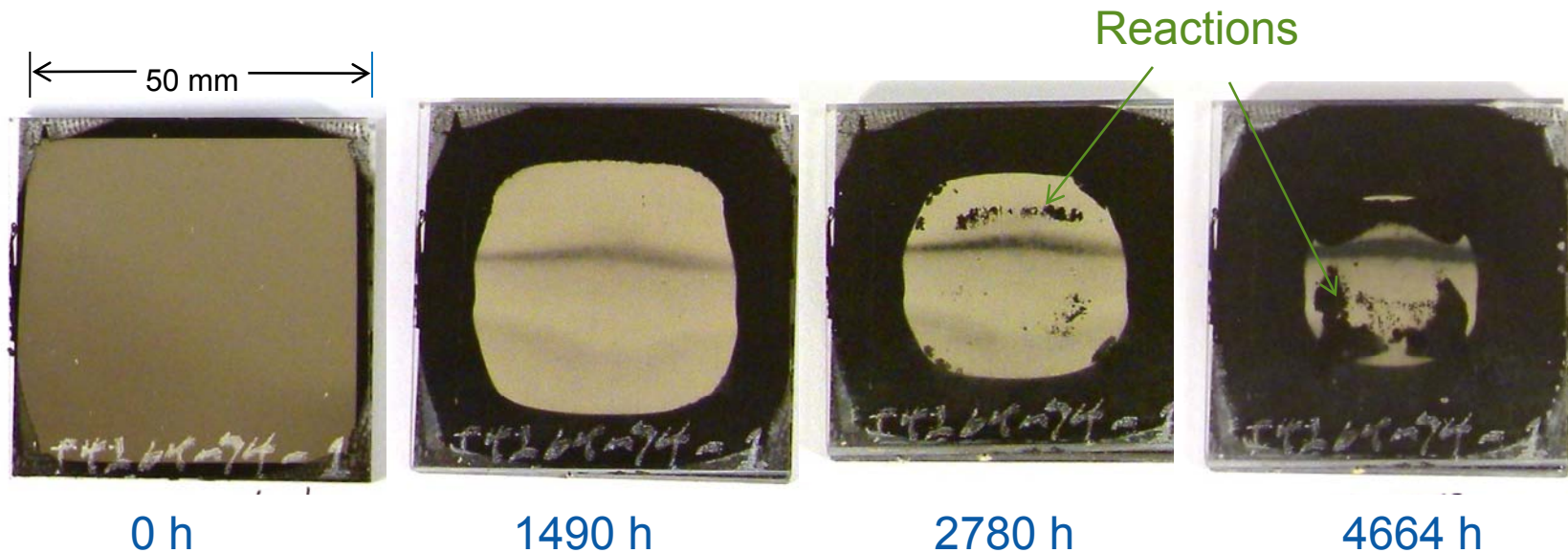
Exposed to  
85°C and  
85% RH

# Polyisobutylene Edge Seals Slow Ingress

PIB #1

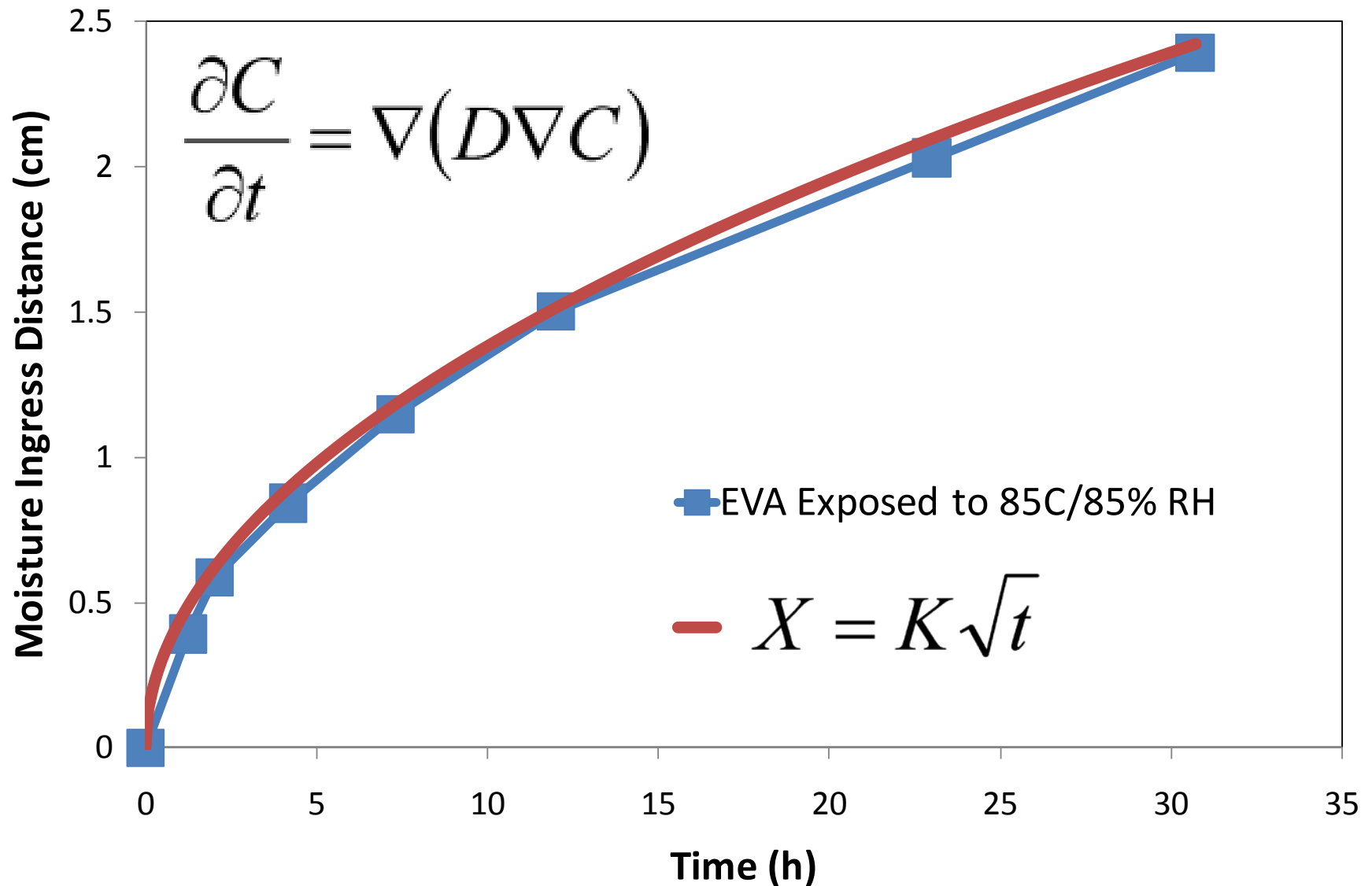


PIB #2

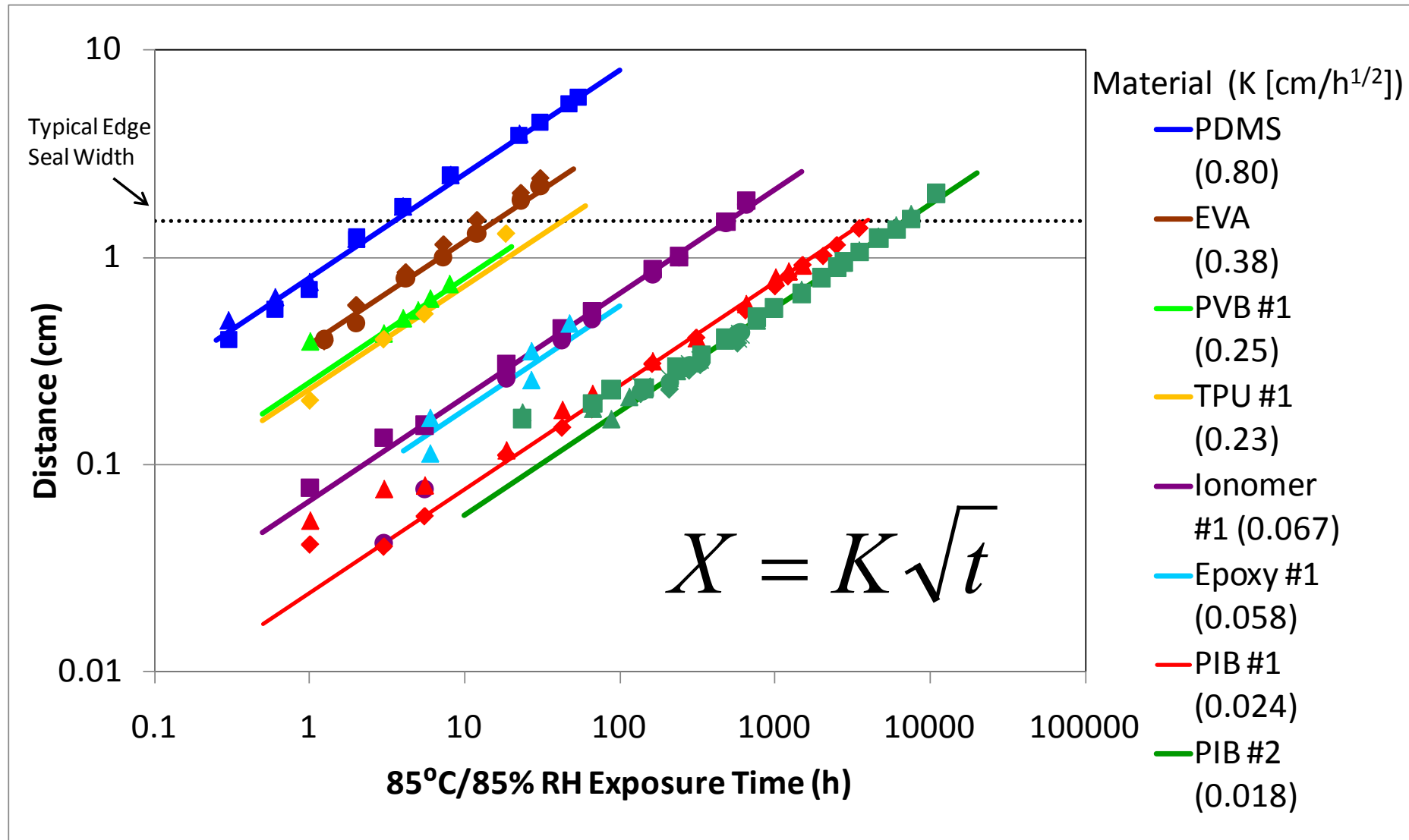


Exposed to  
85°C and  
85% RH

# Moisture Ingress Rate Governed by Diffusion

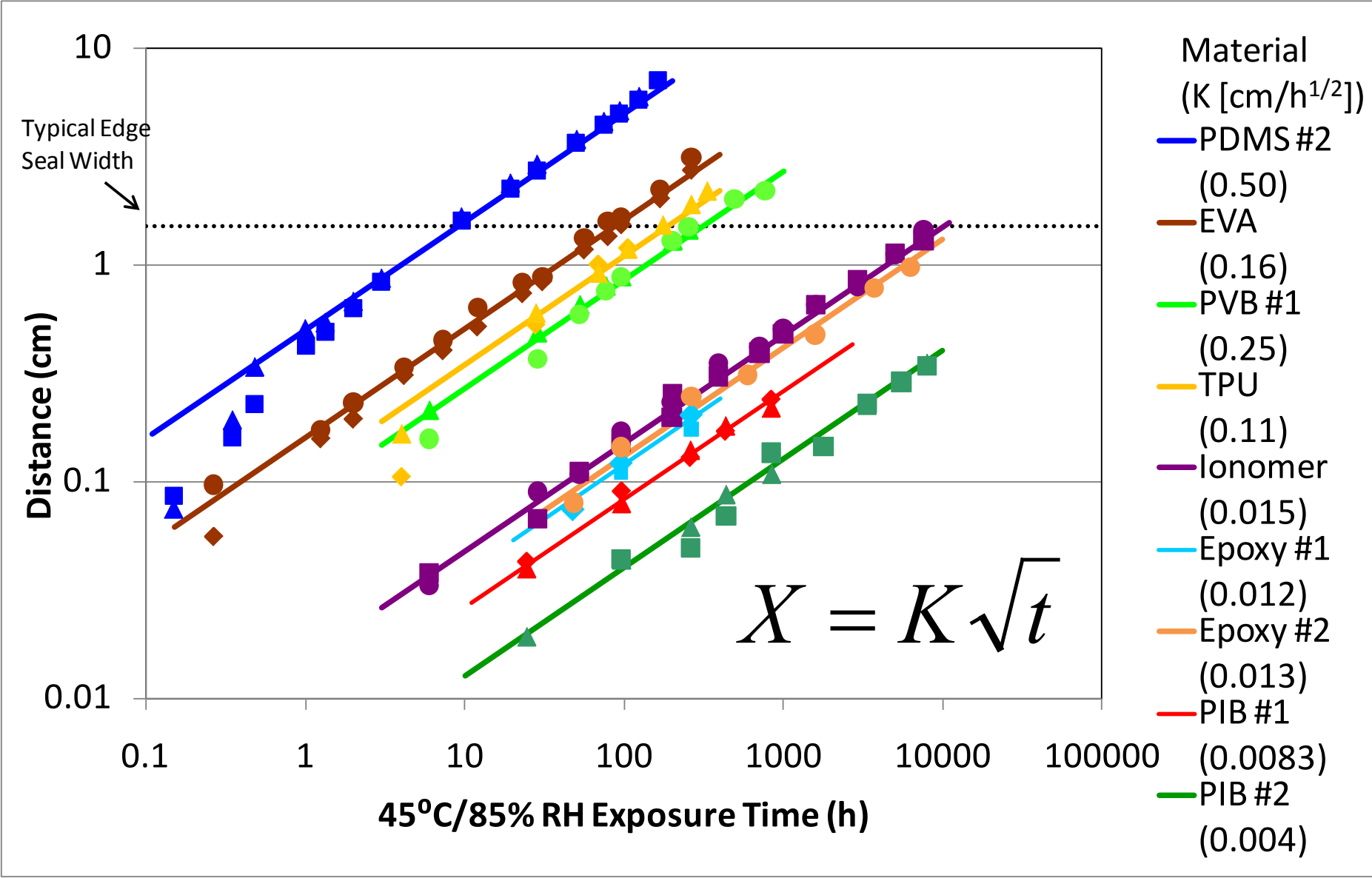


# Ingress Rates Vary Greatly (85°C)

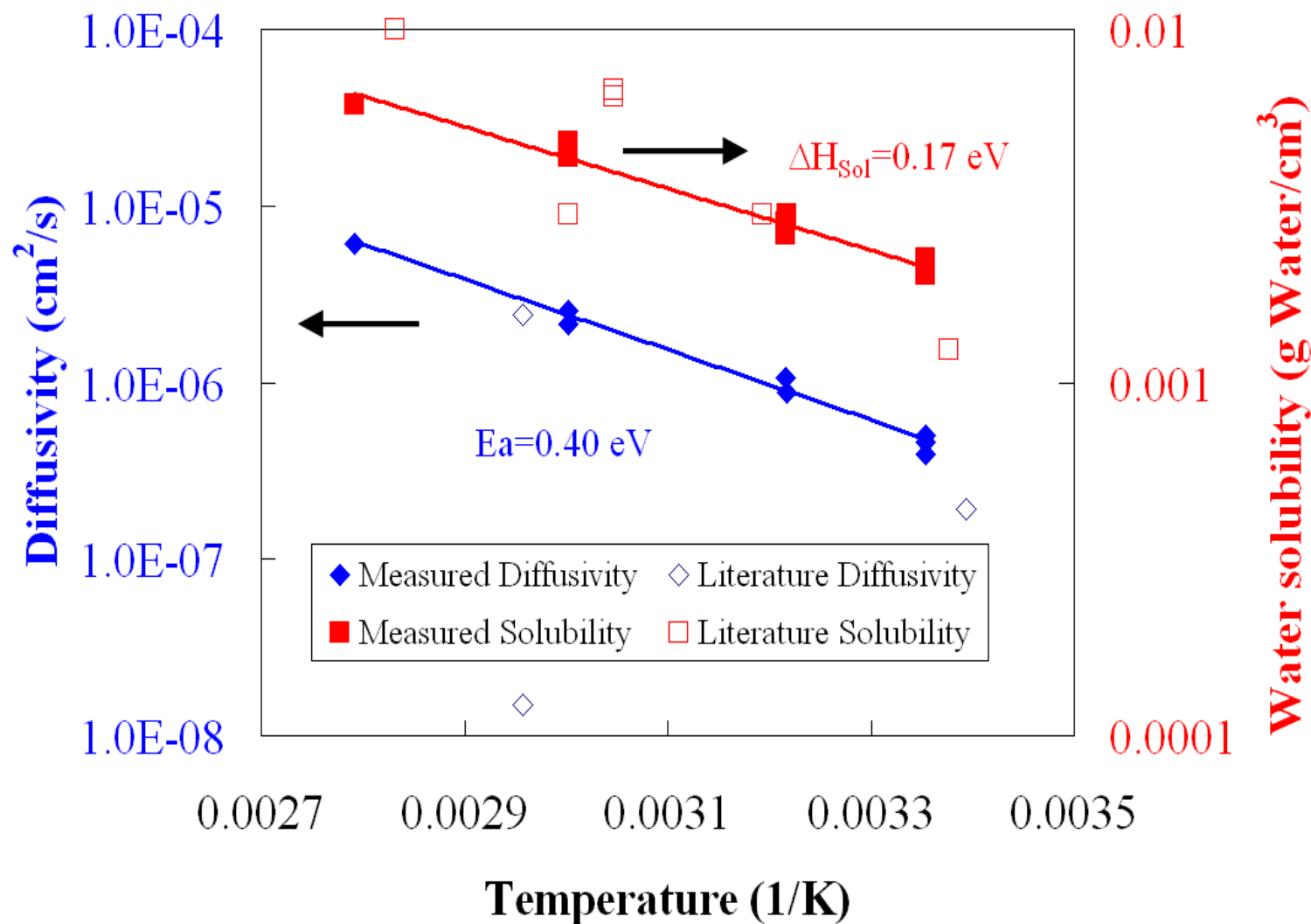




# Ingress Rates Vary Greatly (45°C)



# EVA Water Permeation Parameters



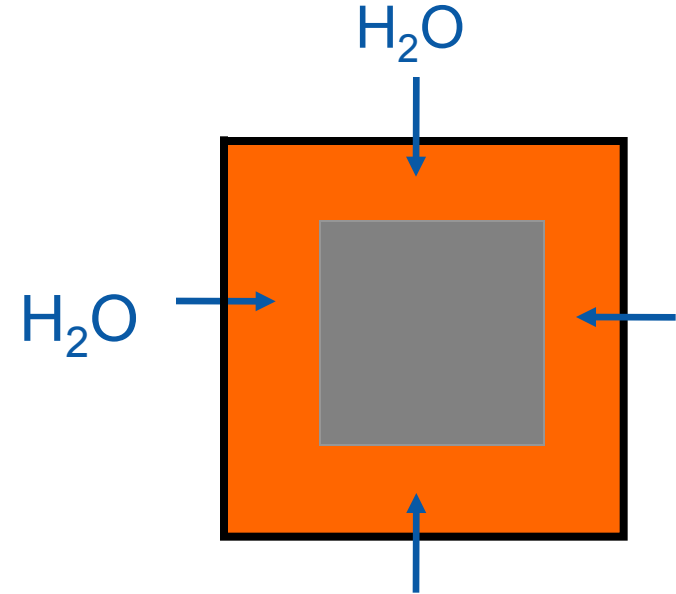
# Moisture Ingress Rate Governed by Diffusion

$$\frac{\partial C}{\partial t} = \nabla(D\nabla C)$$

1-D Semi-Infinite Solid

$$C(x,t) = C_{eq} \left[ 1 - \operatorname{erf} \left( \frac{x}{2\sqrt{Dt}} \right) \right]$$

2-D Ingress, Infinite rectangular bar

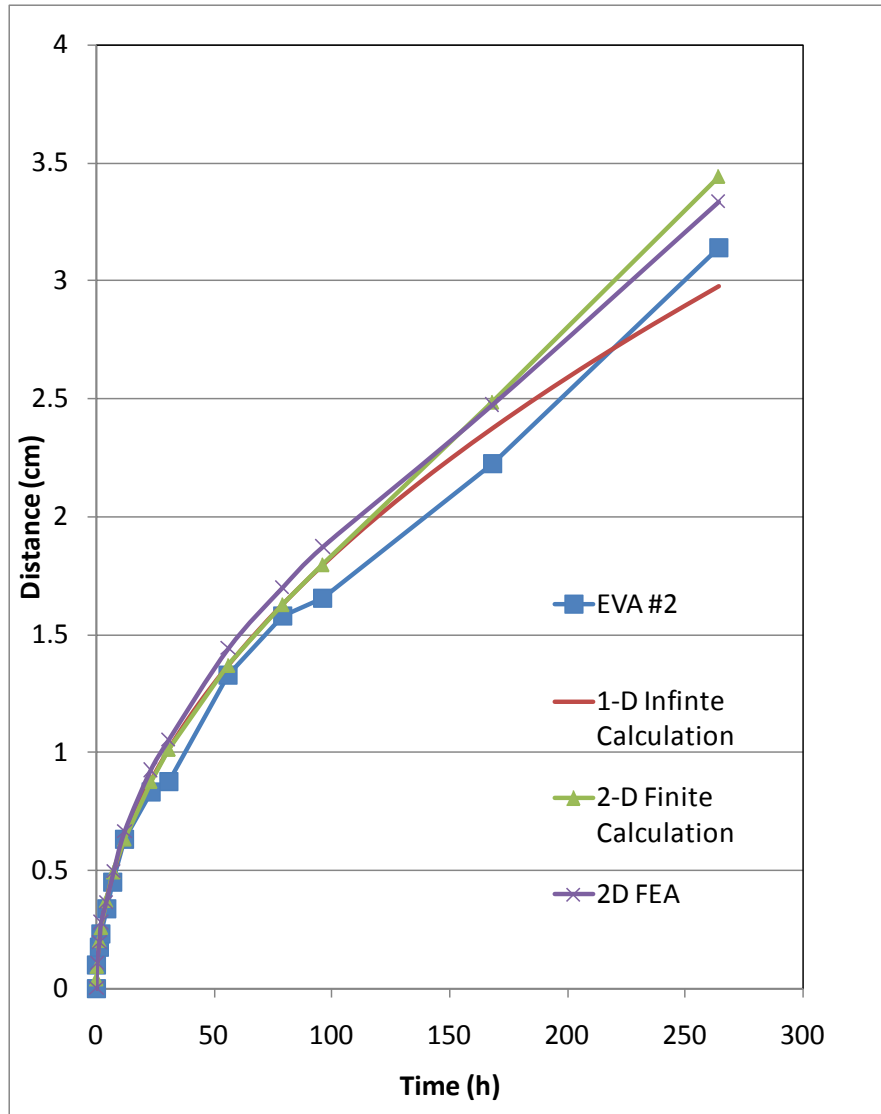


$$\frac{C_{eq} - C(X,Y,t)}{C_{eq}} = \frac{16}{\pi^2} \sum_{m=0}^{\infty} \frac{1}{2m+1} \sin \left[ \frac{(2m+1)\pi X}{l_x} \right] e^{\left[ -\frac{D(2m+1)^2 \pi^2 t}{l_x^2} \right]} \sum_{n=0}^{\infty} \frac{1}{2n+1} \sin \left[ \frac{(2n+1)\pi Y}{l_y} \right] e^{\left[ -\frac{D(2n+1)^2 \pi^2 t}{l_y^2} \right]}$$

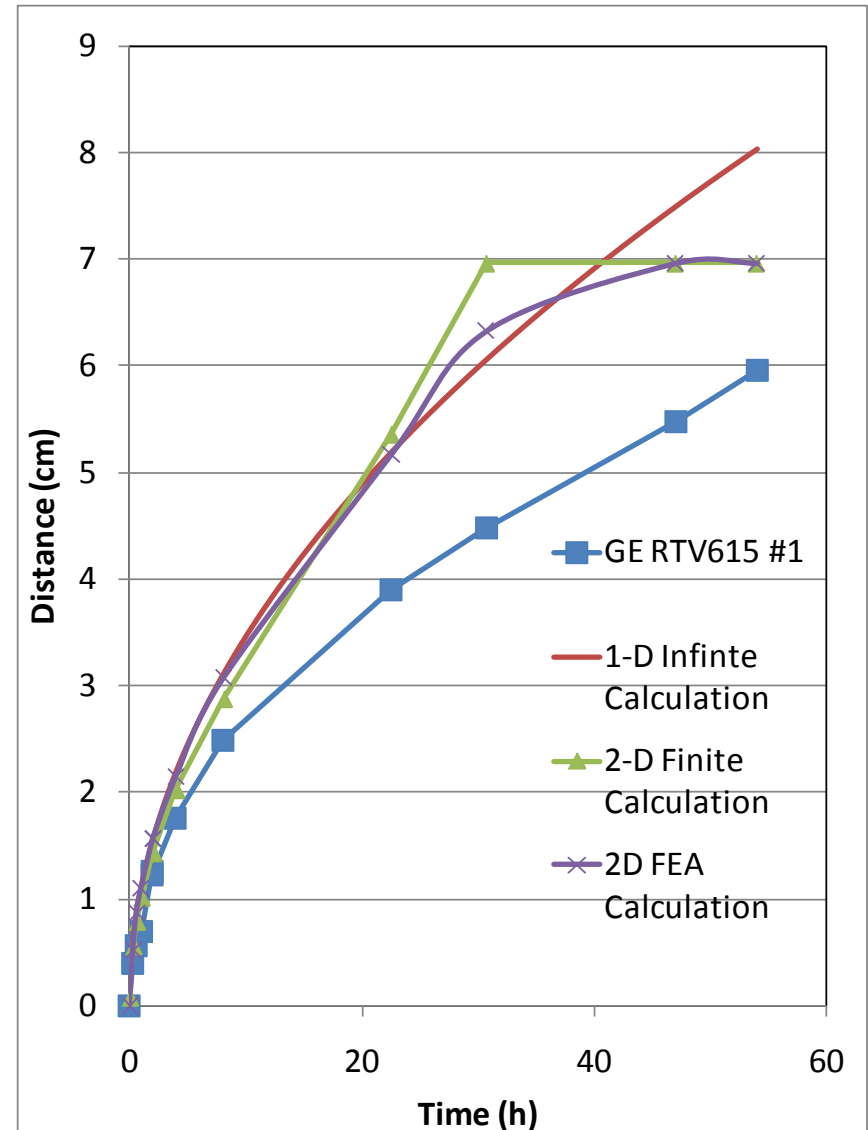
2-D Finite Element Analysis with Ca-H<sub>2</sub>O Reaction

$$C_{m,n}^{P+1} = \frac{D\Delta t}{(\Delta X)^2} (C_{m+1,n}^P + C_{m-1,n}^P + C_{m,n+1}^P + C_{m,n-1}^P) + \left[ 1 - 4 \frac{D\Delta t}{(\Delta X)^2} \right] C_{m,n}^P - (\text{Calcium})$$

# D and S allow for Modeling of Performance



EVA



Silicone

# Edge Seal Modeling

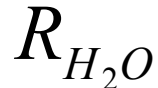
The use of fillers, pigments, and desiccants makes the determination of modeling parameters much more difficult.

$$S_m = S_o e^{\left(-\frac{Ea_s}{kT}\right)} \frac{RH\%}{100\%}$$

Mobile phase water absorption is split between the polymer matrix and the mineral components. Assume linearity with relative humidity.

$$D_{eff} = D_o e^{\left(-\frac{Ea_D}{kT}\right)}$$

Mobile phase water diffusivity is an effective diffusivity. This accounts for a rapid equilibration between adsorbed and dissolved water.



A non-reversible reaction with water.



# Getting the Modeling Parameters

$$R_{H_2O}$$

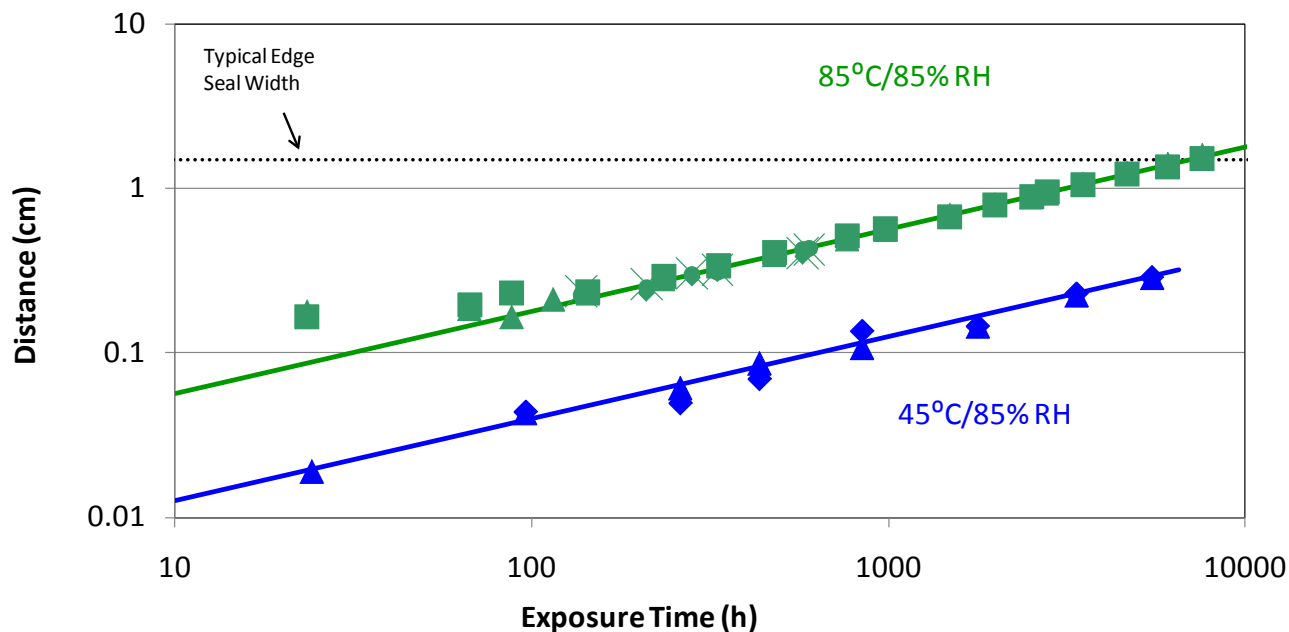
Measured by weighing samples before humidity exposure, after humidity exposure, and after drying.

$$S_o, Ea_s$$

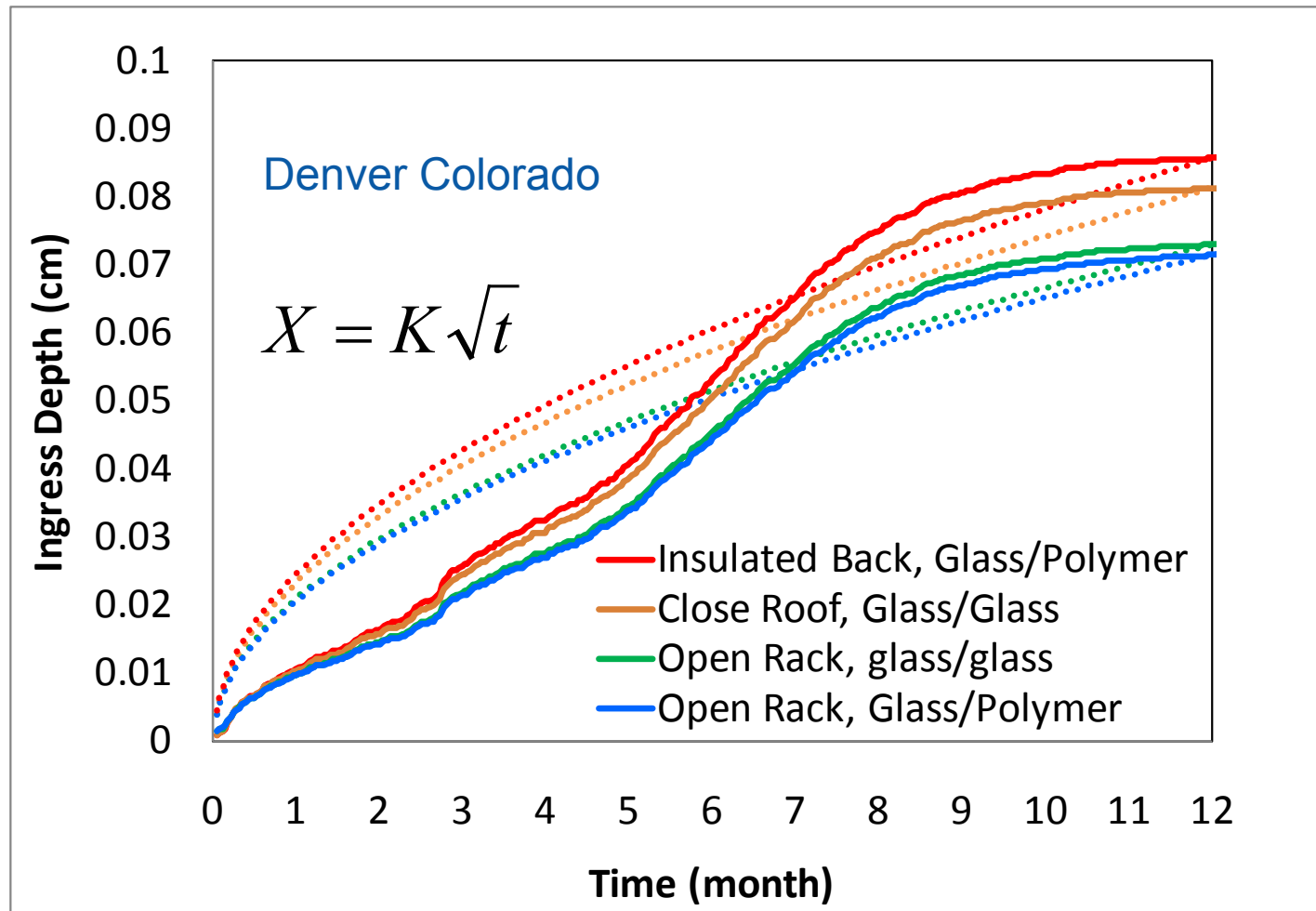
In progress: Measured by exposing to controlled humidity then drying in a TGA to determine moisture loss. Currently assuming  $Ea_s$  of 16 KJ/mol.

$$D_o, Ea_D$$

Estimate from other parameters and fit to Ca data.

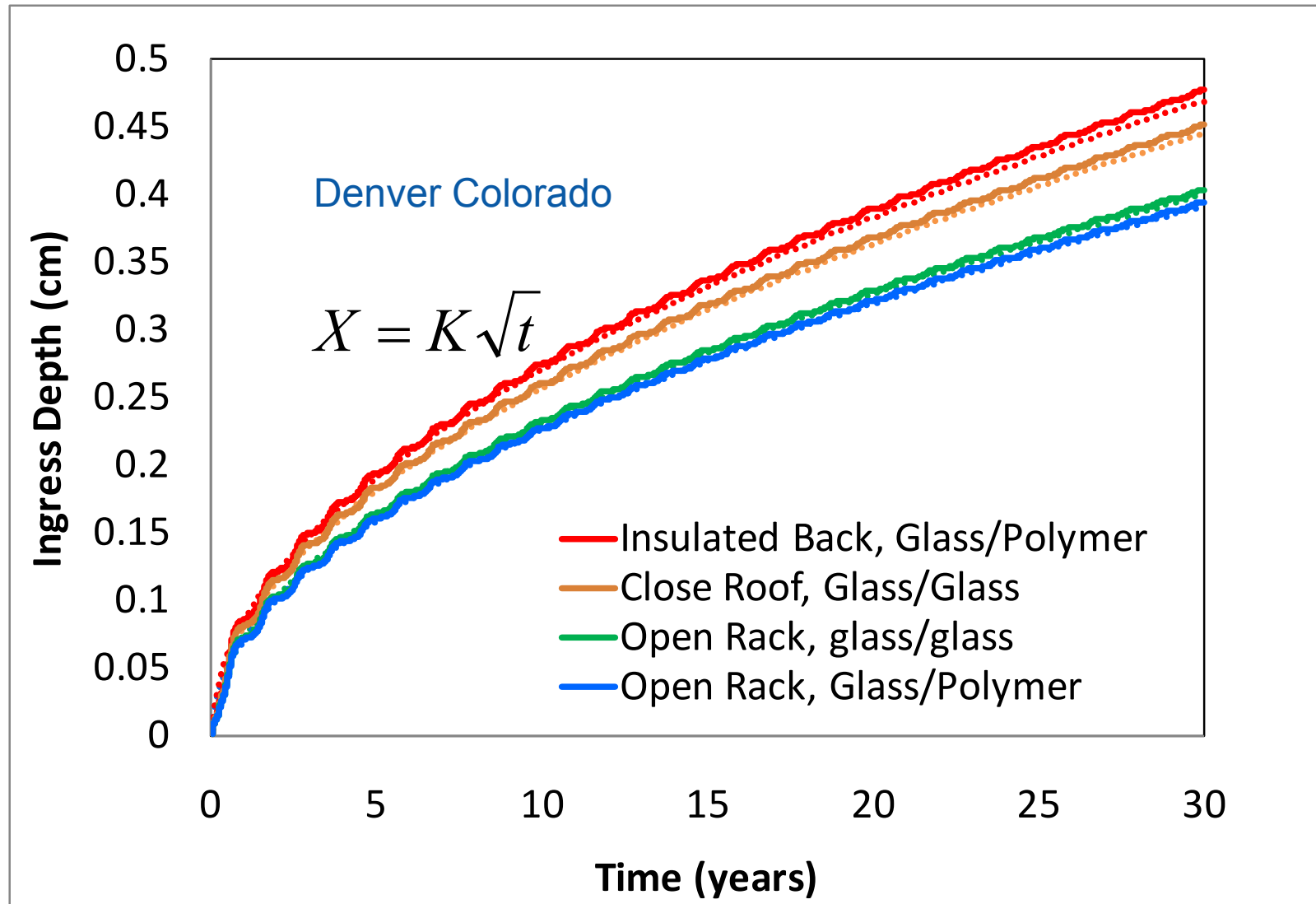


# Ingress Estimated Using Finite Element Analysis



Used TMY3 Data and Temperature estimates similar to King et al, and Kurtz et al.

# Square Root Relation Works to Longer Times



Used TMY3 Data and Temperature estimates similar to King et al, and Kurtz et al.

# Preliminary Results for Different Climates

| D <sub>o</sub> (cm <sup>2</sup> /s)=         |                               | 9.22    | K<br><br>(cm/h <sup>1/2</sup> ) | 20 y required<br>width<br><br>(cm) | 20 yr equivalent<br>at 85°C/85% RH<br><br>(h) | 20 yr equivalent<br>at 45°C/85% RH<br><br>(years) |
|----------------------------------------------|-------------------------------|---------|---------------------------------|------------------------------------|-----------------------------------------------|---------------------------------------------------|
| Ea <sub>D</sub> (kJ/mol)=                    |                               | 56      |                                 |                                    |                                               |                                                   |
| S <sub>o</sub> (g/cm <sup>3</sup> )=         |                               | 7.77    |                                 |                                    |                                               |                                                   |
| Ea <sub>S</sub> (kJ/mol)=                    |                               | 16      |                                 |                                    |                                               |                                                   |
| Reactive Ca absorption (g/cm <sup>3</sup> )= |                               | 0.0327  |                                 |                                    |                                               |                                                   |
| DENVER/CENTENNIAL<br>[GOLDEN - NREL]         | Open Rack, Glass/Polymer      | 0.00076 |                                 | 0.32                               | 316                                           | 0.7                                               |
|                                              | Open Rack, glass/glass        | 0.00078 |                                 | 0.33                               | 330                                           | 0.8                                               |
|                                              | Close Roof, Glass/Glass       | 0.00087 |                                 | 0.36                               | 408                                           | 0.9                                               |
|                                              | Insulated Back, Glass/Polymer | 0.00092 |                                 | 0.38                               | 454                                           | 1.0                                               |
| MUNICH                                       | Open Rack, Glass/Polymer      | 0.00081 |                                 | 0.34                               | 353                                           | 0.8                                               |
|                                              | Open Rack, glass/glass        | 0.00082 |                                 | 0.34                               | 364                                           | 0.8                                               |
|                                              | Close Roof, Glass/Glass       | 0.00089 |                                 | 0.37                               | 432                                           | 1.0                                               |
|                                              | Insulated Back, Glass/Polymer | 0.00093 |                                 | 0.39                               | 471                                           | 1.1                                               |
| RIYADH                                       | Open Rack, Glass/Polymer      | 0.00099 |                                 | 0.41                               | 525                                           | 1.2                                               |
|                                              | Open Rack, glass/glass        | 0.00101 |                                 | 0.42                               | 551                                           | 1.3                                               |
|                                              | Close Roof, Glass/Glass       | 0.00114 |                                 | 0.48                               | 705                                           | 1.6                                               |
|                                              | Insulated Back, Glass/Polymer | 0.00121 |                                 | 0.51                               | 795                                           | 1.8                                               |
| PHOENIX SKY HARBOR<br>INTL AP                | Open Rack, Glass/Polymer      | 0.00119 |                                 | 0.50                               | 767                                           | 1.8                                               |
|                                              | Open Rack, glass/glass        | 0.00122 |                                 | 0.51                               | 805                                           | 1.9                                               |
|                                              | Close Roof, Glass/Glass       | 0.00138 |                                 | 0.58                               | 1,029                                         | 2.4                                               |
|                                              | Insulated Back, Glass/Polymer | 0.00146 |                                 | 0.61                               | 1,161                                         | 2.7                                               |
| MIAMI INTL AP                                | Open Rack, Glass/Polymer      | 0.00168 |                                 | 0.70                               | 1,520                                         | 3.5                                               |
|                                              | Open Rack, glass/glass        | 0.00171 |                                 | 0.72                               | 1,580                                         | 3.7                                               |
|                                              | Close Roof, Glass/Glass       | 0.00187 |                                 | 0.78                               | 1,889                                         | 4.4                                               |
|                                              | Insulated Back, Glass/Polymer | 0.00195 |                                 | 0.82                               | 2,062                                         | 4.8                                               |
| BANGKOK                                      | Open Rack, Glass/Polymer      | 0.00198 |                                 | 0.83                               | 2,115                                         | 4.9                                               |
|                                              | Open Rack, glass/glass        | 0.00201 |                                 | 0.84                               | 2,192                                         | 5.1                                               |
|                                              | Close Roof, Glass/Glass       | 0.00220 |                                 | 0.92                               | 2,625                                         | 6.1                                               |
|                                              | Insulated Back, Glass/Polymer | 0.00230 |                                 | 0.96                               | 2,867                                         | 6.6                                               |

A sensitivity analysis gave about 15% on K and Width, and 30% on 20 yr equivalent time.

# What edge seal parameters are important?

1. Adhesion is the most important parameter.
  - a) Must be maintained after environmental exposure.
  - b) Residual stress in glass may affect adhesion.
  - c) Material may expand as it absorbs water.
  - d) Good surface preparation is necessary.
2. Breakthrough time is the next most important.
  - a) The 12 mm edge delete perimeter should be wide enough to keep moisture out.
3. Module mounting configuration is not important.
  - a) Hotter installations tend to dry out the module partially countering the effects of increased diffusivity.
4. The steady state transmission is less important.
  - a) The amount of permeate is very low.
  - b) Ideally one will not reach steady state.

# Conclusions:

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1. An edge seal width of 1 cm can be capable of keeping moisture out for 20 years in almost any climate.
2. The mounting configuration is not a significant factor for determining the diffusion based lifetime of an edge seal.
3. The climate a module is deployed in very significantly impacts edge seal performance.
4. Exposure to between 500 h and 3000 h of 85C and 85% RH will equate to about 20 years of moisture ingress through an edge seal.