

# Challenges in Relating Accelerated Aging Results to Service Life

*Nigel Hampton*

**NEETRAC**

**October 2011**

**Most test protocols are based on  
what is pragmatically possible**

**Protocols are designed to avoid  
“known” poor performance**

# **Thus protocols are not designed to**

- Distinguish if A is better than B
- Determine if C will last “x” years

**The general assumption is that higher strength or longer times are better – how that relates to life is unclear**

**However, much of the data available to us come from such tests**

# Some Challenges / Concerns

- Size
  - Length – we can test short lengths but we want to infer performance on long lengths
  - Big vs Small – we can test small cables but we want to infer performance on big cables

# Some Challenges / Concerns

- Size
  - Length – we can test short lengths but we want to infer performance on long lengths
  - Big vs Small – we can test small cables but we want to infer performance on big cables
- Relevance
  - Success Criteria – how good an indicator of life is high ACBD values
  - Accelerating Factors – do the factors we use, accelerate the things that really happen in service

# Some Challenges / Concerns

- Size
  - Length – we can test short lengths but we want to infer performance on long lengths
  - Big vs Small – we can test small cables but we want to infer performance on big cables
- Relevance
  - Success Criteria – how good an indicator of life is high ACBD values
  - Accelerating Factors – do the factors we use, accelerate the things that really happen in service
- Uncertainty in results used for design

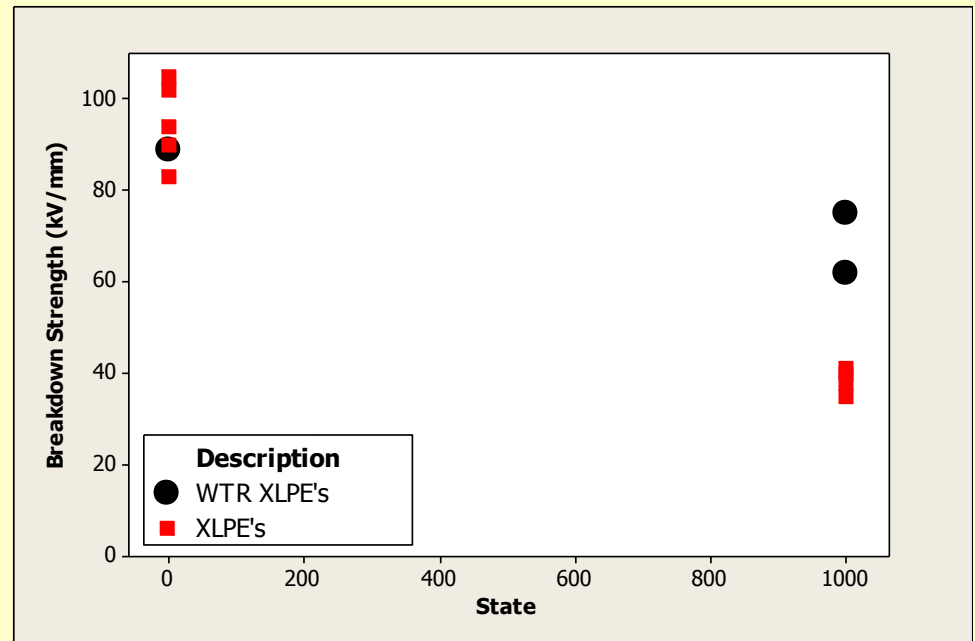
# Some Challenges / Concerns

- Size
  - Length – we can test short lengths but we want to infer performance on long lengths
  - Big vs Small – we can test small cables but we want to infer performance on big cables
- Relevance
  - Success Criteria – how good an indicator of life is high ACBD values
  - Accelerating Factors – do the factors we use, accelerate the things that really happen in service
- Uncertainty in results used for design

# Aged Model Cable Tests

- Test Method
  - Voltage: 9 kV/50 Hz
  - Water: inside & outside
  - Inner temp: 85 °C
  - Outer temp: 70 °C
  - Ageing time: 1000 hours
- Evaluation
  - AC breakdown stress
  - Number of trees
  - Size of trees

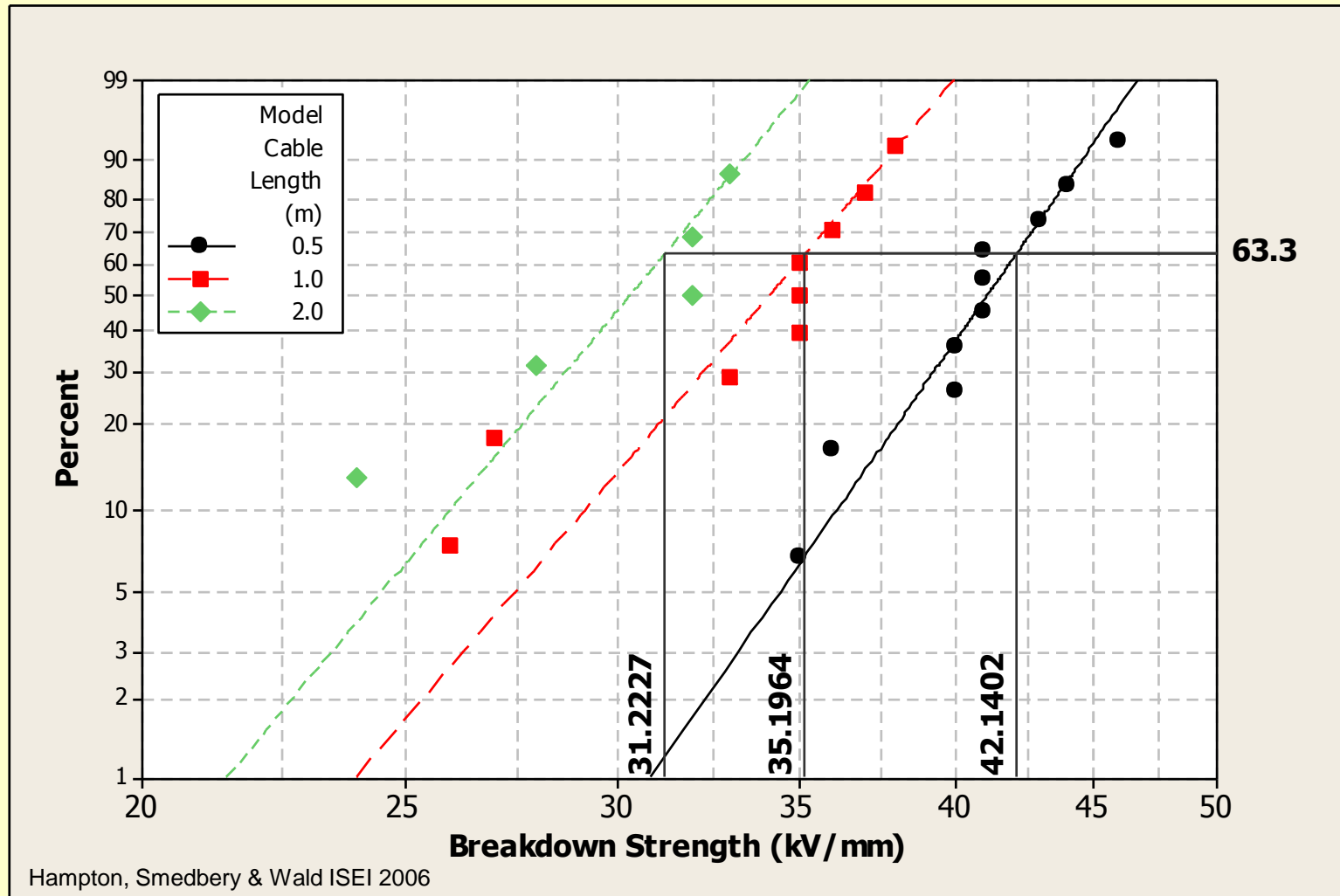
Hampton, Smedberg & Wald ISEI 2006



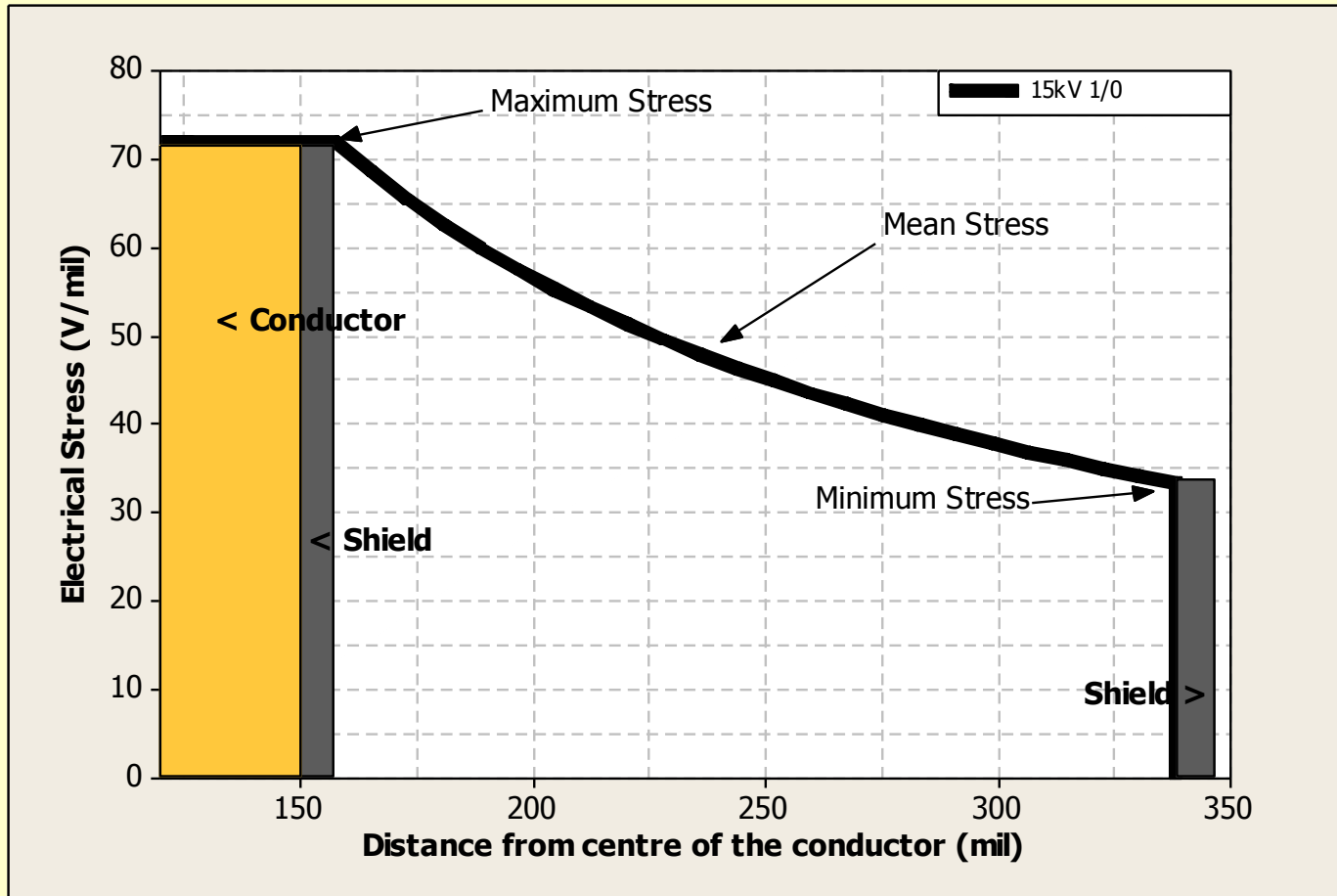


# Aged Model Cable Data

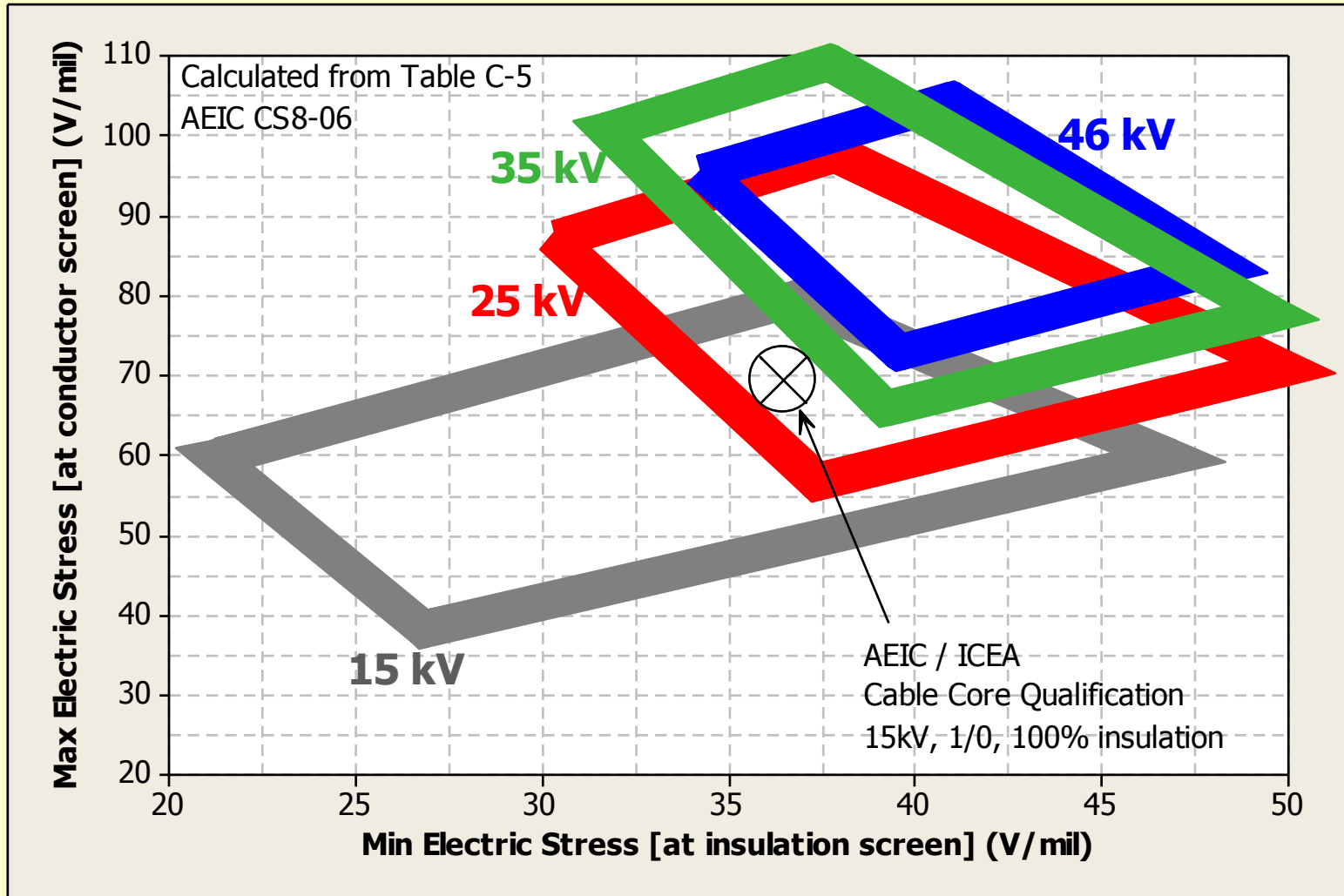
1000h at 75/80C with 6kV/mm applied



# Min, Max & Mean Stresses



# MV Stresses from AEIC / ICEA



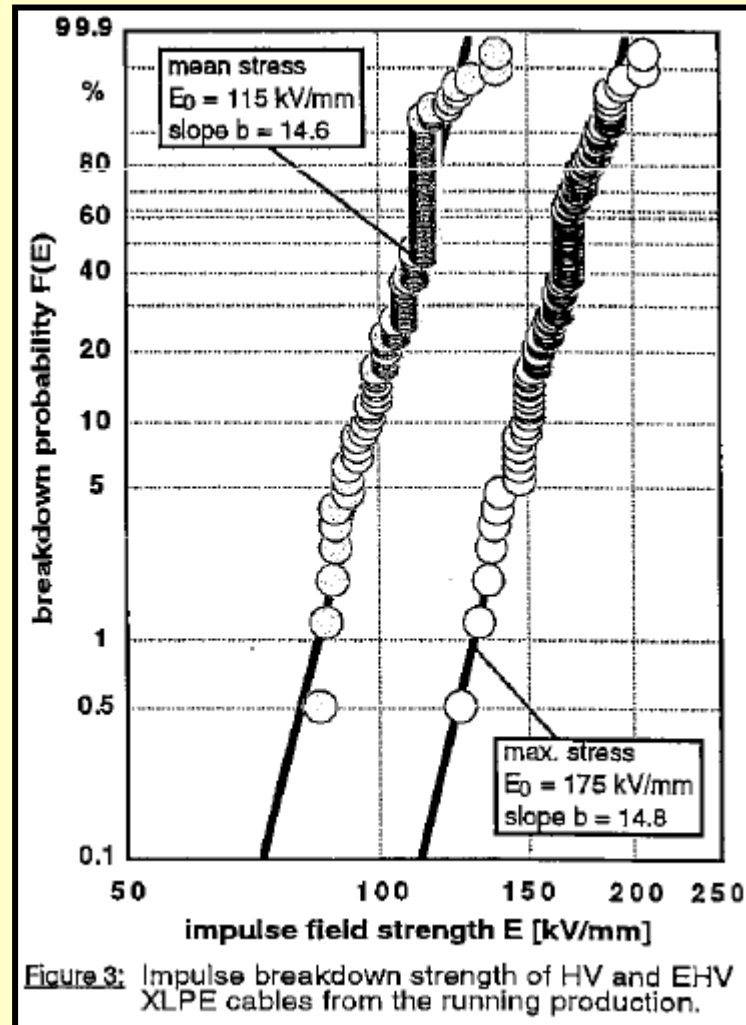
# Some Challenges / Concerns

- Size
  - Length – we can test short lengths but we want to infer performance on long lengths
  - Big vs Small – we can test small cables but we want to infer performance on big cables
- Relevance
  - Success Criteria – how good an indicator of life is high ACBD values
  - Accelerating Factors – do the factors we use, accelerate the things that really happen in service
- Uncertainty in results used for design

# Impact on HV design methods

$$E_{Design} = \frac{E_{Breakdown}}{K_{Thermal} K_{Age} K_{Safety}}$$

# Breakdown Strength



Pesche Jicable 1995

# Example - Uncertainty in Ageing Factor

$$k_1 = \sqrt[12]{\frac{30 \times 365 \times 24}{1}} = 2.83$$

n (@ 30 yrs)	$k_1$
13	2.6
12	2.8
11	3.6

Life (yrs) (@ n=12)	$k_1$
20	2.7
30	2.8
40	2.9

The 14.4mm estimate  
could be as high 17mm or as low as 13mm

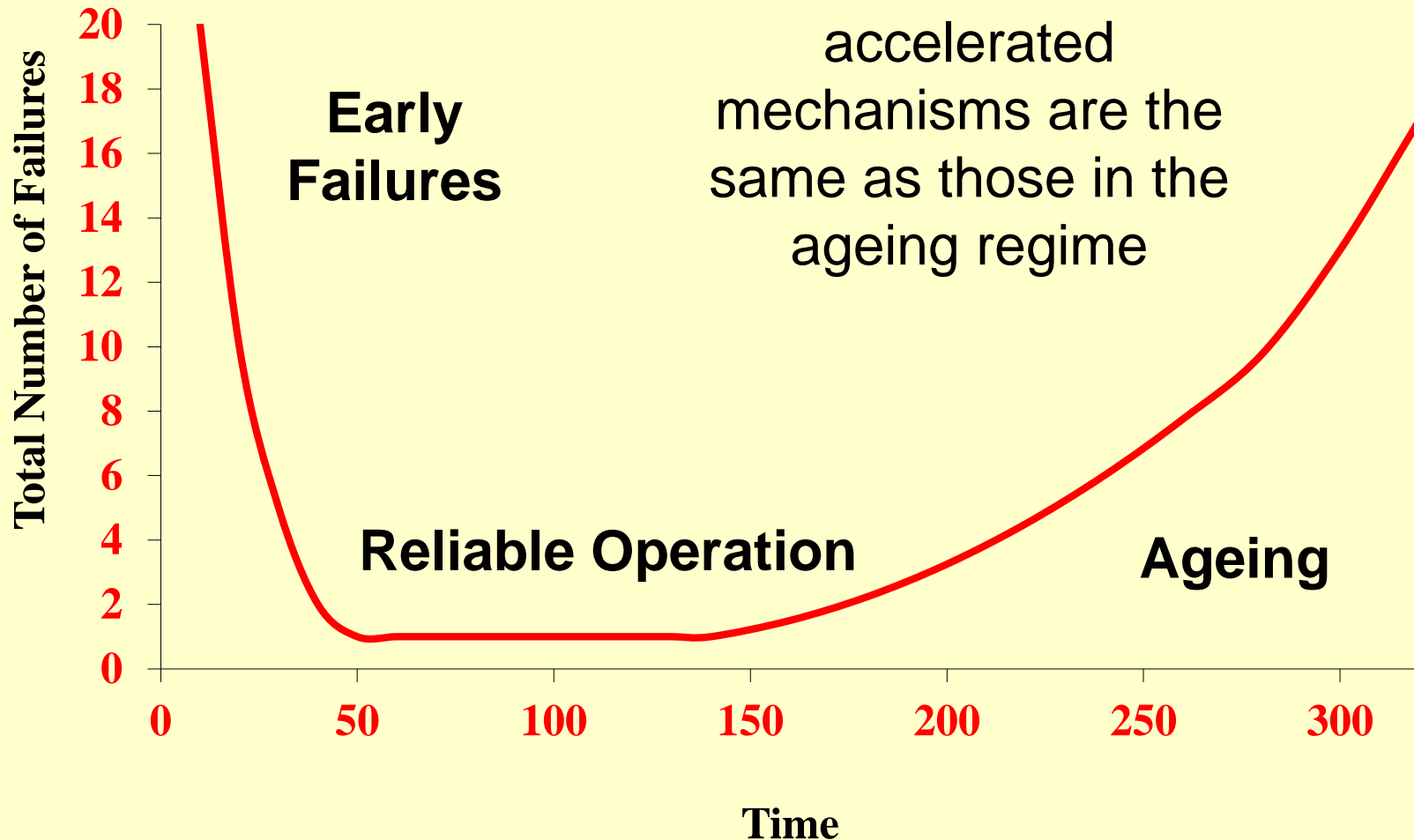
# Some Challenges / Concerns

- Size
  - Length – we can test short lengths but we want to infer performance on long lengths
  - Big vs Small – we can test small cables but we want to infer performance on big cables
- Relevance
  - Success Criteria – how good an indicator of life is high ACBD values
  - Accelerating Factors – do the factors we use, accelerate the things that really happen in service
- Uncertainty in results used for design

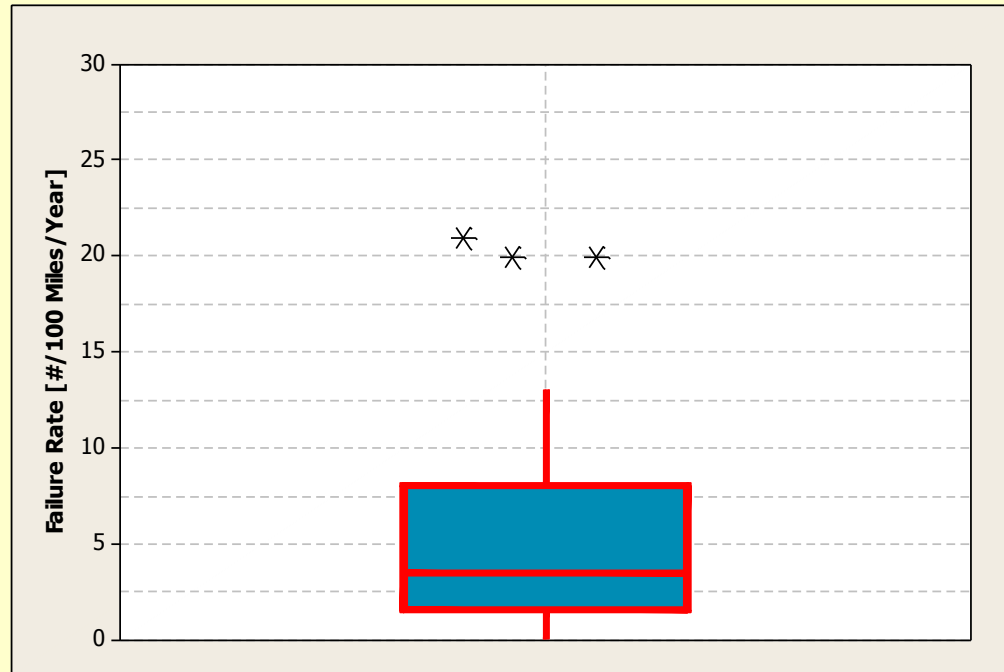


# Bathtub Reliability Curve

We need to show that accelerated mechanisms are the same as those in the ageing regime

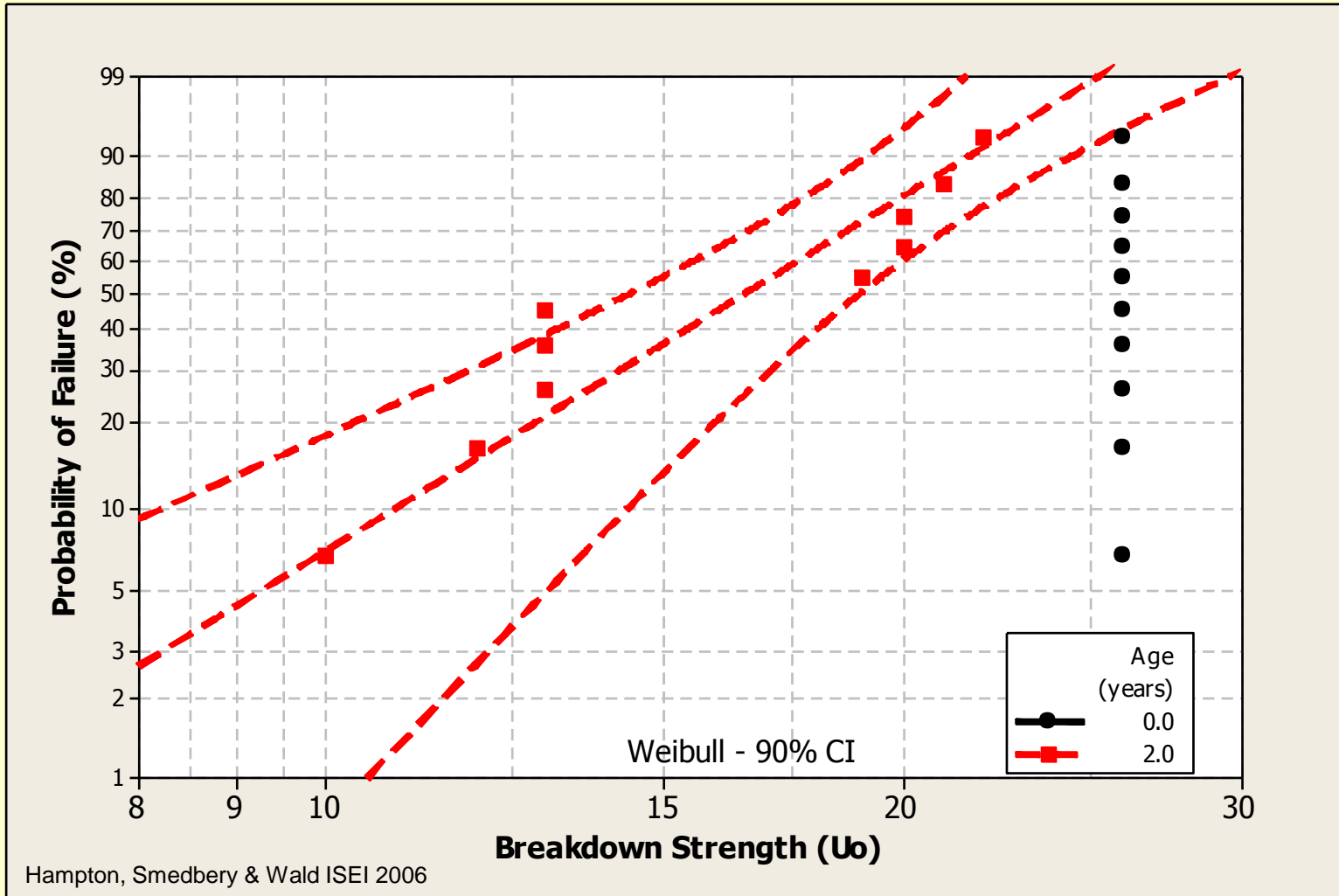


- We tend to track service failures as a lumped rate rather than a function of time



- ACLT results can potentially be related to service performance
- We define quality (AWTT, CENELEC) of accelerated tests by absolute breakdown strength & retained breakdown

# MV Qualification – 2 year data

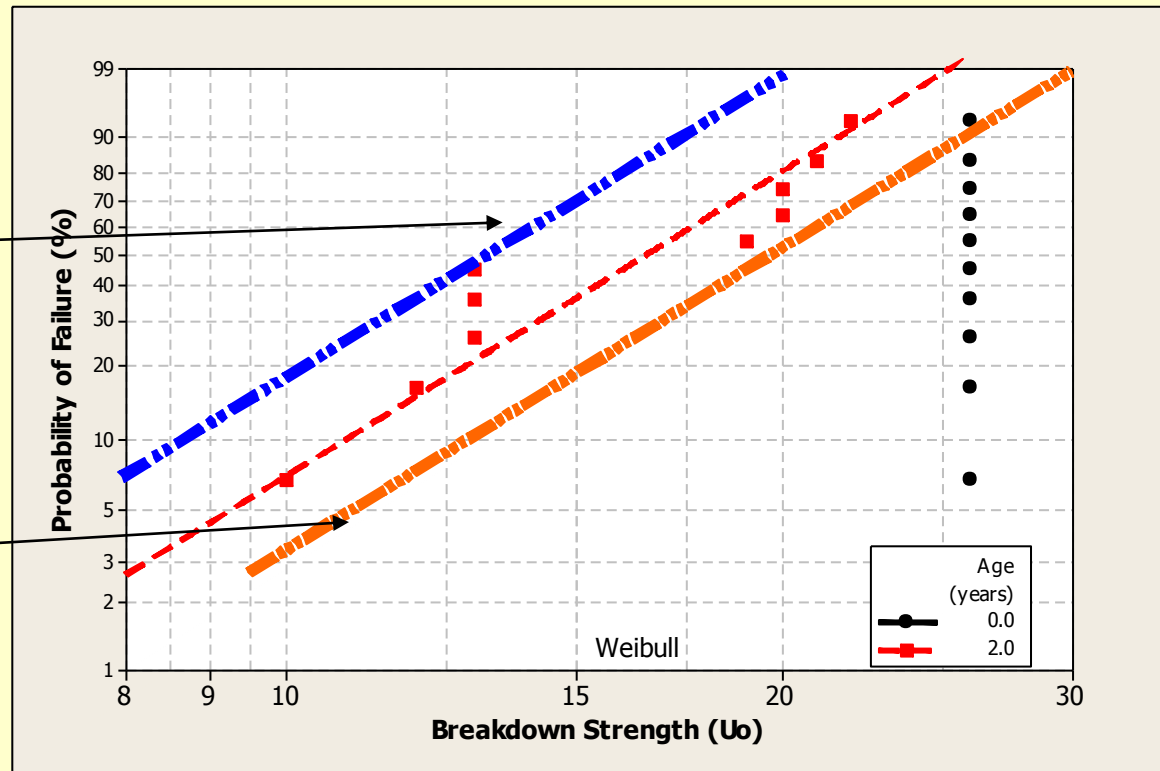


# Qualification – adjustment

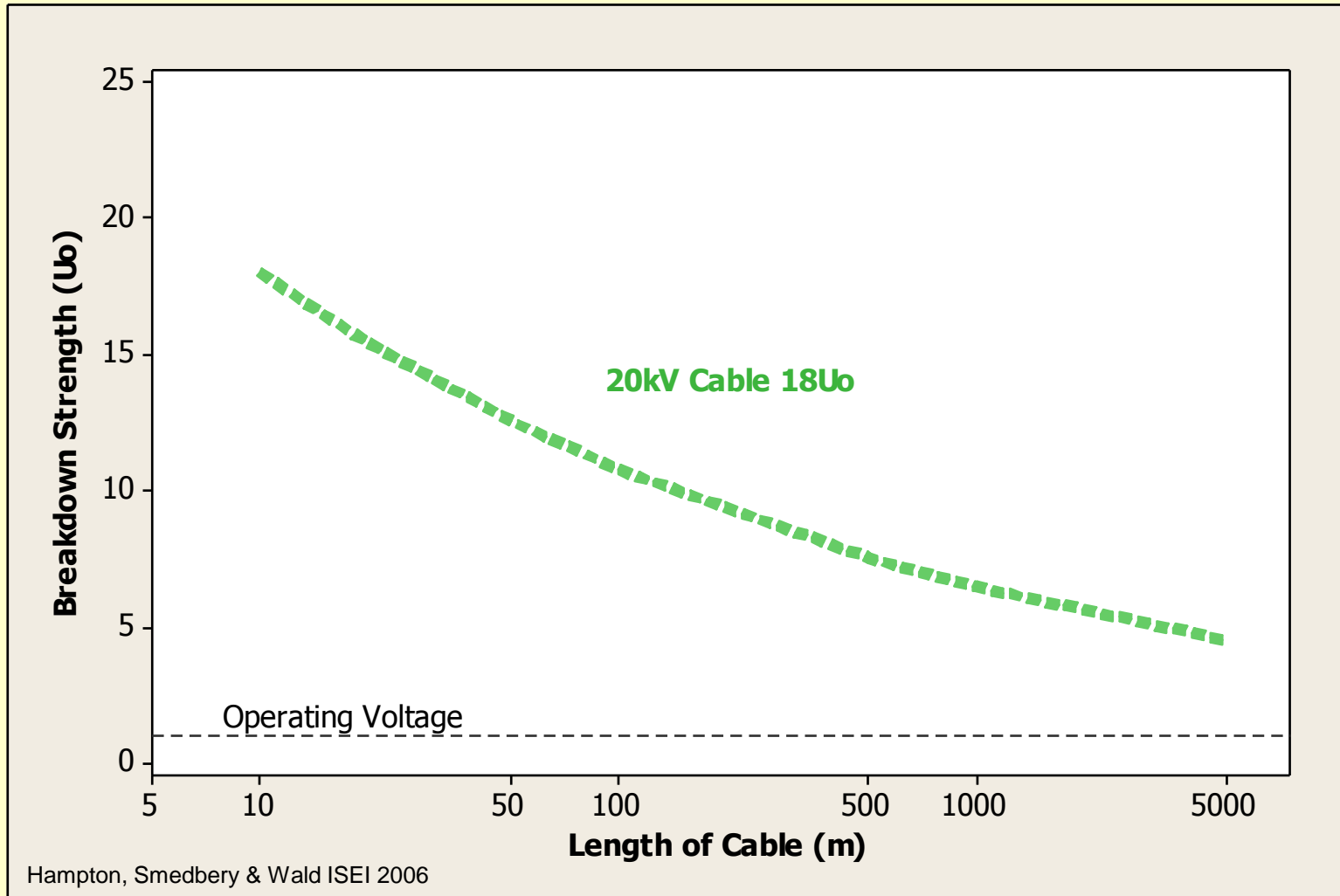
$$\alpha_{actual} = \alpha_{ref} \left( \frac{V_{ref}}{V_{actual}} \right)^{1/\beta}$$

Longer,  
Larger

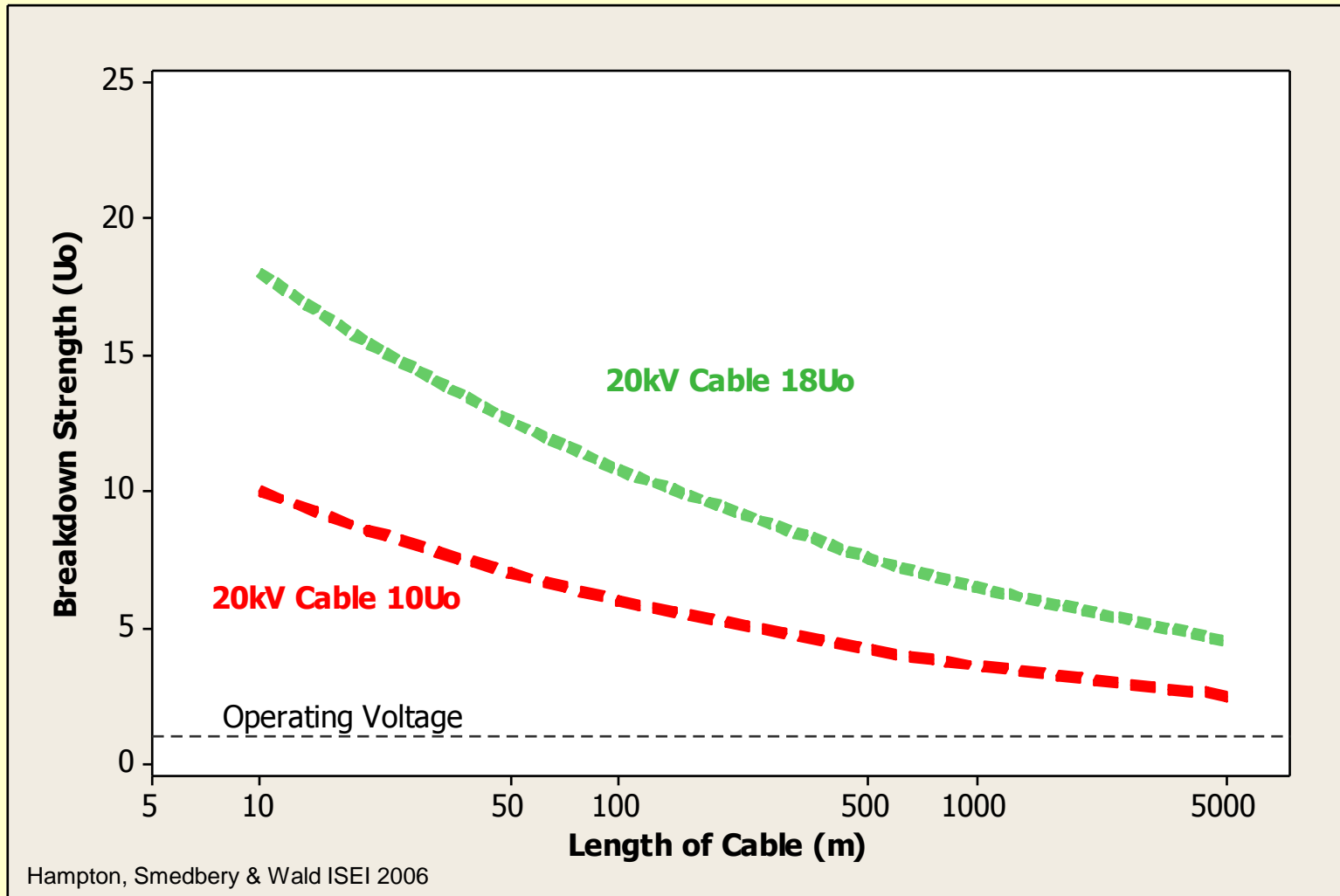
Shorter,  
Smaller



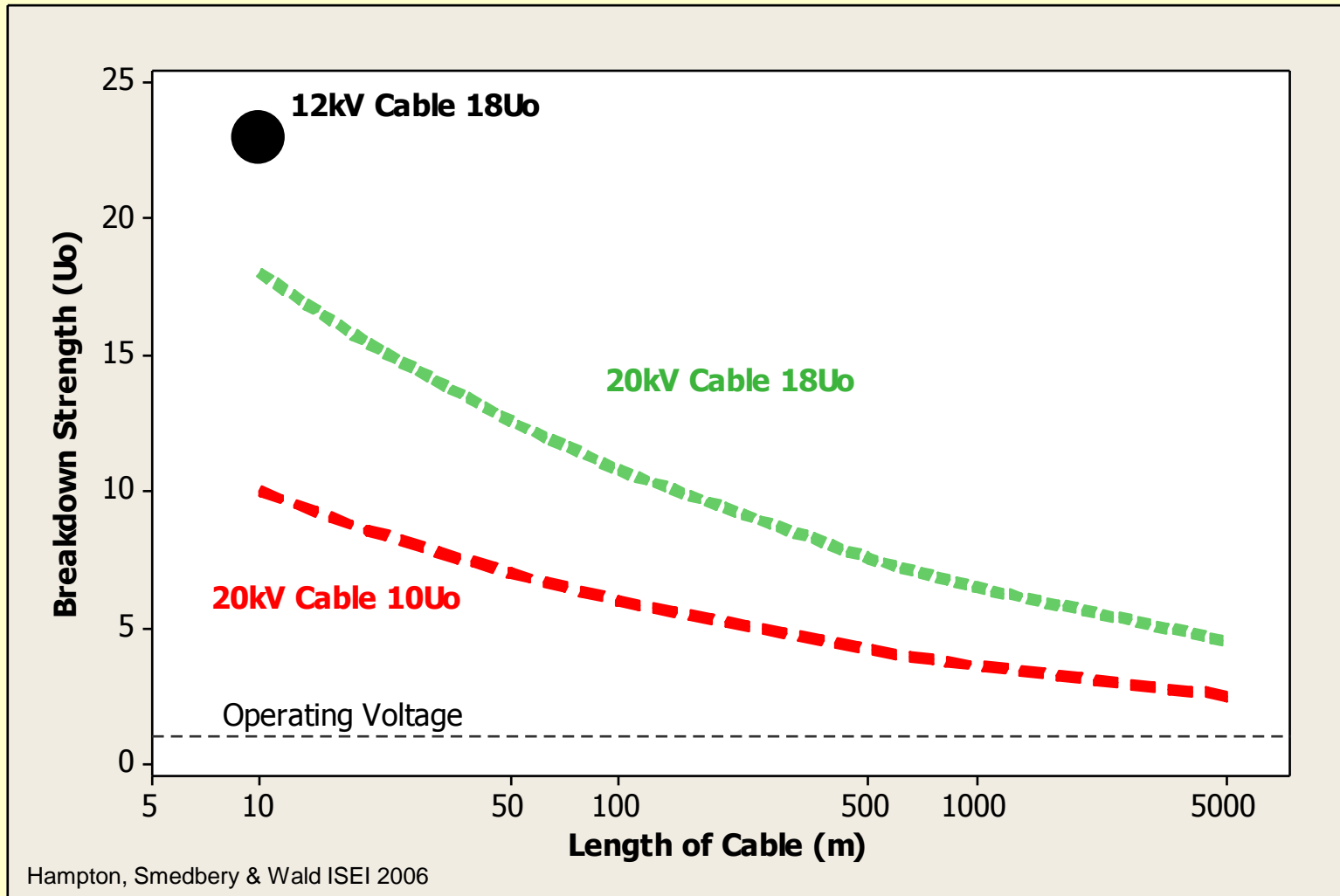
# How does length change things



# What if only have the min req



# What if we qualified a small cable



# Conclusions

- Data from existing protocols are useful
- Data need to be handled carefully



# Open Issues

- How do both test and service data get considered
- How are accessory interactions included
- How does the full test experience get included

**Thank You**