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# **Structural Materials Challenges in the Deployment of Hydrogen Pipelines**

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## Two principal materials-related challenges for steel hydrogen pipelines: reliability and cost

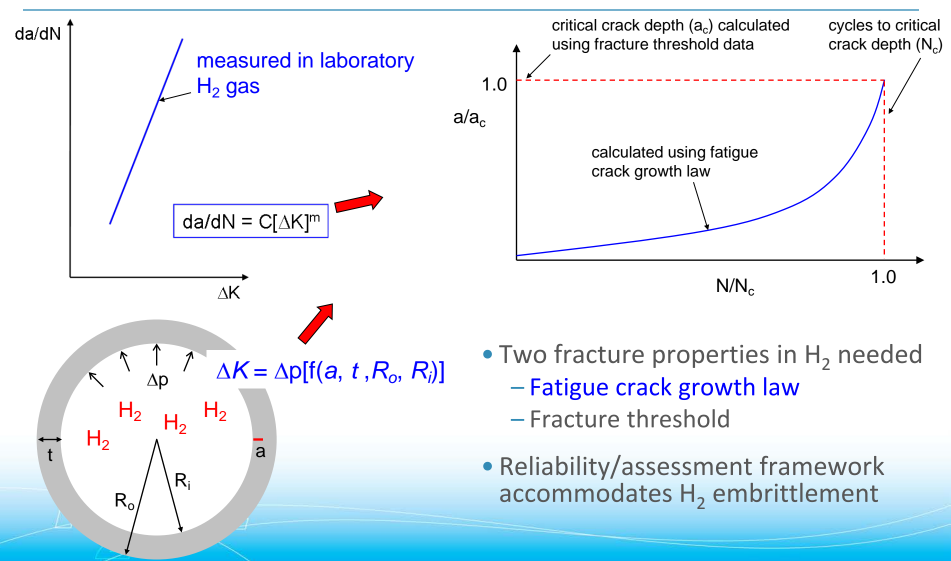
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- Prominent reliability issue is potential for hydrogen embrittlement
  - No hydrogen embrittlement-related failures in existing steel hydrogen pipelines operated at static pressure
  - Steel hydrogen pipelines subjected to pressure cycling may be susceptible to fatigue crack growth aided by hydrogen embrittlement
- Two material-related contributions to cost
  - Steel
  - Welds

#### Reliability and cost can be intertwined

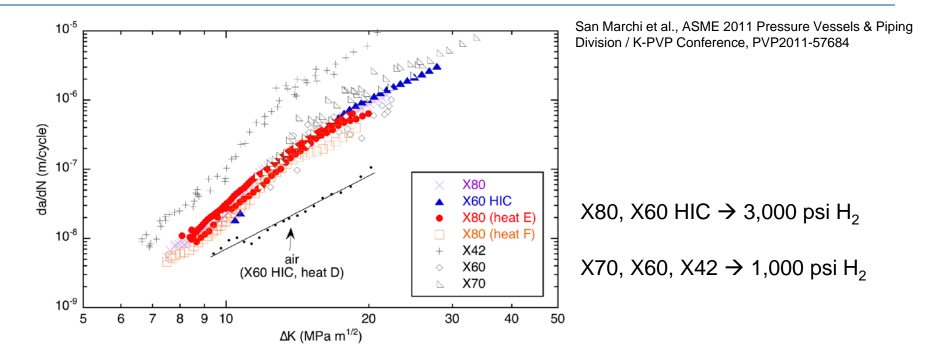
### Reliability framework based on fracture mechanics and associated material property measurements

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## Cost of pipelines can be reduced with high-strength steels, but reliability must be established

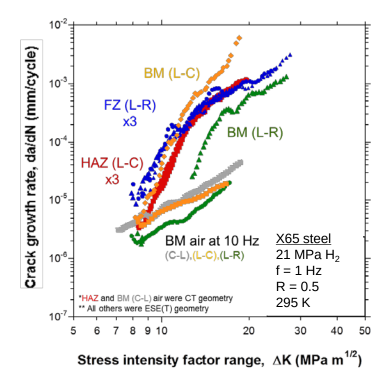
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- Questions:
  - How much data are needed to conclusively demonstrate hydrogen-assisted fatigue crack growth behavior for high-strength steels?
  - Can fundamental relationships between material characteristics and hydrogen-assisted fatigue crack growth behavior be established?



## Cost of pipelines may be reduced with new weld technologies, but reliability must be established





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- Questions:
  - Can fatigue crack growth relationships of welds be measured with confidence?
  - Can fundamental relationships between material characteristics and hydrogen-assisted fatigue crack growth behavior be established?

### **Possible R&D activities for steel H<sub>2</sub> pipelines**

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- Develop methods for measuring fatigue crack growth relationships of welds
- Determine bounds in hydrogen-assisted fatigue crack growth behavior for pipeline steel base metal and welds
- Relate hydrogen-assisted fatigue crack growth behavior trends to material characteristics
  - Establishing fundamental relationships between hydrogen-assisted fatigue crack growth and material characteristics can enhance reliability of new materials and welding practices

