

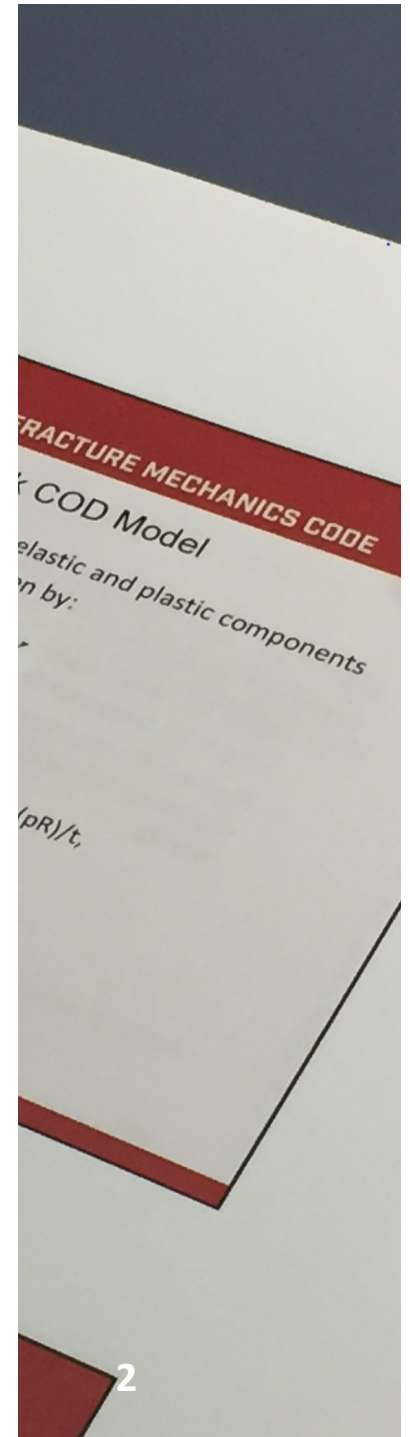


PROBABILISTIC FRACTURE MECHANICS CODE

Future Training Series

EVENTS

1. **Technical Seminar**
June 3rd
2. **Setting Up the Inputs**
Week of June 15th
3. **Running the Simulation** Week
of June 29th
4. **Accessing Results**
Week of July 13th





PROBABILISTIC FRACTURE MECHANICS CODE

Meeting Agenda

Introduction and Opening Remarks

Program History and Perspectives

xLPR Version 2 Code Overview and Features

Code Demonstration

Code Applications

Process for Requesting a Copy of the Code

Future Training Series

Questions and Answers

Closing Remarks



Questions and Answers



PROBABILISTIC FRACTURE MECHANICS CODE

Meeting Agenda

Introduction and Opening Remarks

Program History and Perspectives

xLPR Version 2 Code Overview and Features

Code Demonstration

Code Applications

Process for Requesting a Copy of the Code

Future Training Series

Questions and Answers

Closing Remarks



PROBABILISTIC FRACTURE MECHANICS CODE

Closing Remarks

May 28, 2020

xLPR V2.1 Available

xlpr@nrc.gov

xlpr@epri.com

for Additional Information