

# Totem Pole

- system calibration (Rummel, Forsyth, Goldfine)
- probe characterization (ISU, Gray, Patton, Broz, EWI)
- model validation (Knopp, Vukelich, ISU, Gray, Todorov)
- XFN validation (Smith, Hugo, Patton, ISU, Annis)
- specimen design (Goldfine, Forsyth, Brausch, Annis, Spencer, Moore)
- cracks versus notches (AMMTIAC, Thompson, Lindgren, Hugo, NRC)
- number of specimens (Spencer, Annis)
- noise (Goldfine, Annis, Spencer)
- How do you know you are right??? (Malas, Vukelich, Thompson, Knopp)
- Concurrent programs – data capture (ALL)
- others