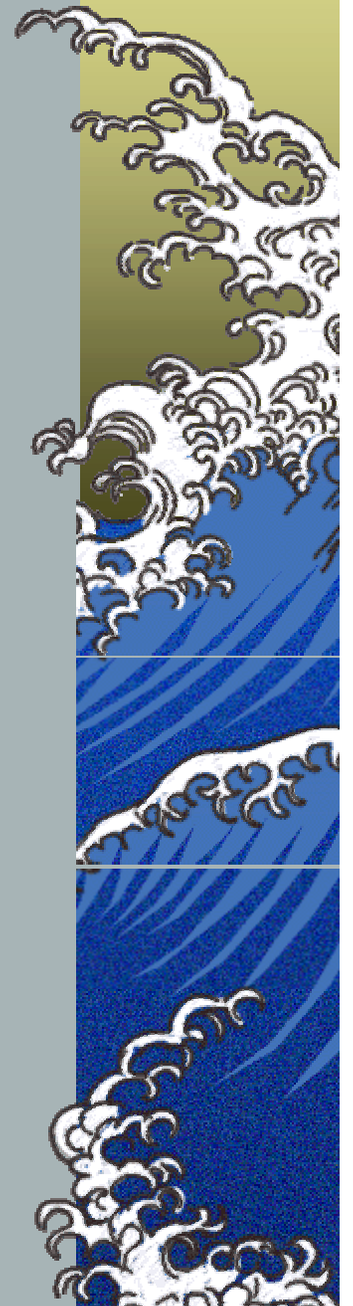


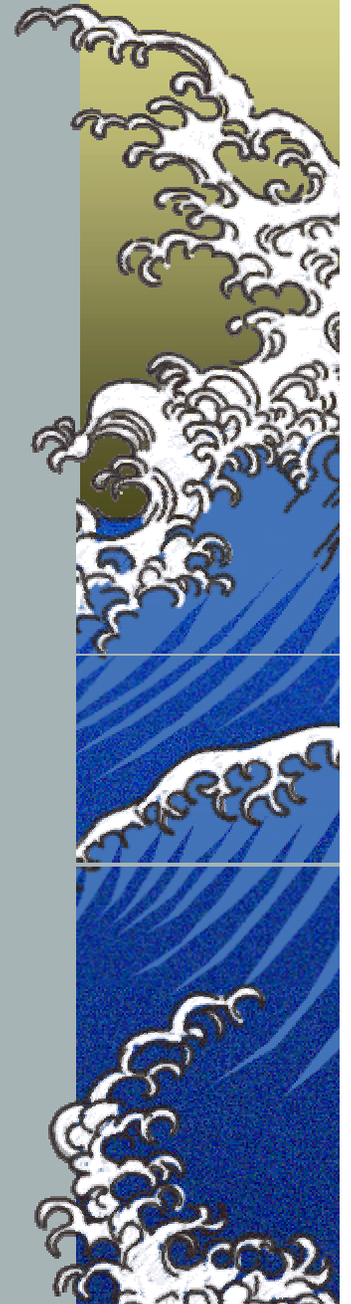
BELIEVABLE MODELS

Breakout Summary



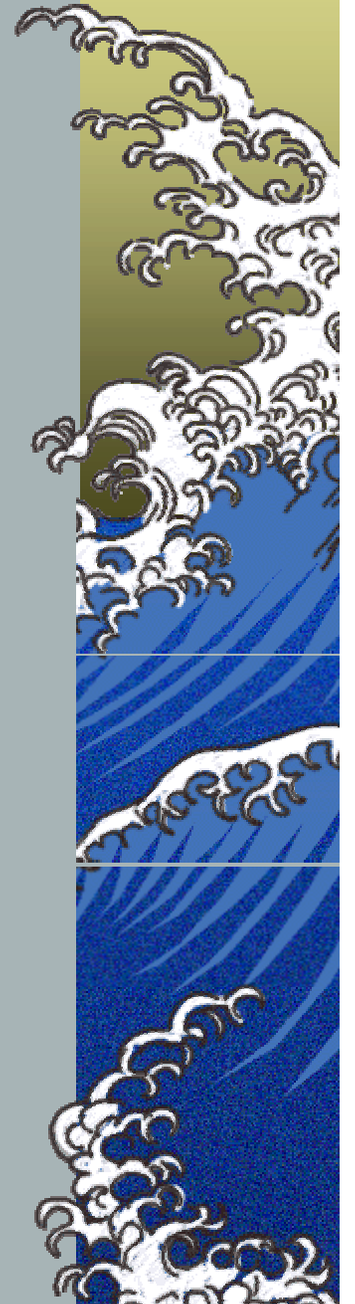
TOP 5 CHALLENGES

- ▶ *Defining Issues*
 - ▶ *Functional Criteria*
 - ▶ *Stressor – Performance*



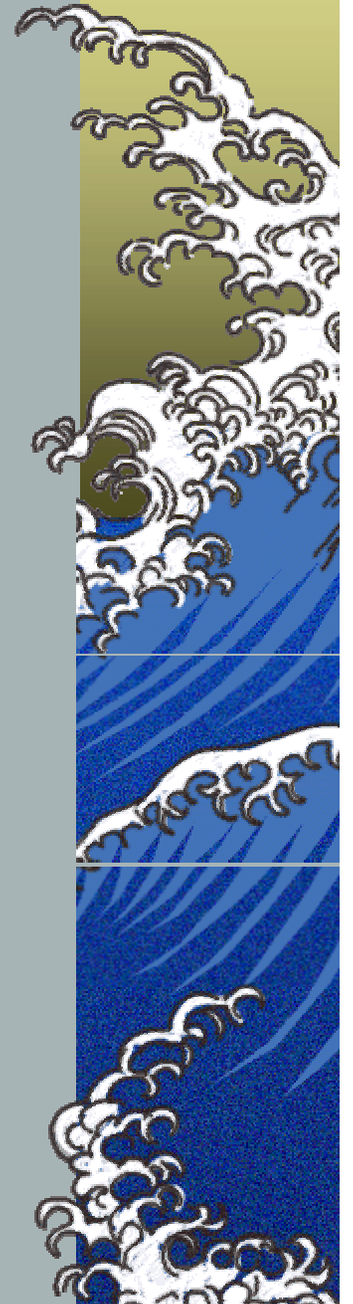
TOP 5 CHALLENGES

- ▶ *Matching Model to Intent*
 - ▶ *Global vs. Near-Field*
 - ▶ *Screening vs. Detailed Evaluation*



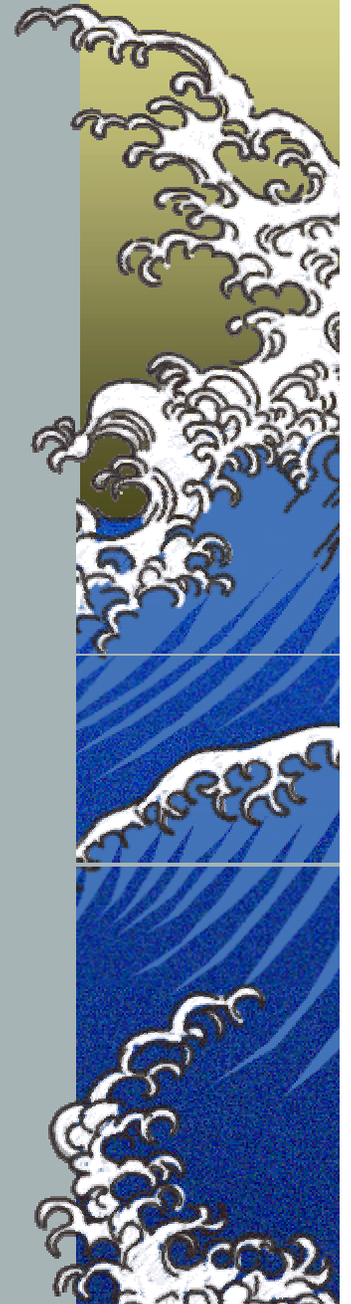
TOP 5 CHALLENGES

- ▶ *Model Selection*
 - ▶ *Understanding a Model*
 - ▶ *Partial Models*
 - ▶ *Untested Models*
 - ▶ *Black-box Models*



TOP 5 CHALLENGES

- ▶ *Model Acceptability*
 - ▶ *Up-Front Planning*
 - ▶ *Continuous Involvement*
 - ▶ *Full and True Tech Review*



TOP 5 CHALLENGES

- ▶ *Model Interpretation and Application*
 - ▶ *Post-Processing*
 - ▶ *See Previous Slides !!!!*

