Presentation Structure

To provide the audience with a similar experience for each presentation, we ask that you follow this structure. Each number below represents a section of the presentation and each bullet includes questions the section should answer for the audience.

- 1. Title slide (one slide)
 - Title
 - Names and affiliations
 - Image (see image export guidelines)
 - **NOTE** Your title slide will be reformatted to match the conference style; the content you provide will not be changed.
- 2. Introduction: explain the project (one or more slides)
 - Why this project?
 - What was the challenge?
 - What were the goals?
- 3. Methods and use of COMSOL Multiphysics (one or more slides)
 - What methods did you use? Did you combine lab tests/experiments with your modeling?
 - Why did you use modeling?
 - How did you use COMSOL Multiphysics[®]?
 - What analyses did you run?
- 4. Expected vs. obtained results (one or more slides)
 - What did your studies show?
- 5. State any conclusions (one or more slides)
 - How did the results impact the project?
 - Include any quantifiable data points.

Image Export Guidelines

- A transparent background is required for any image on your title slide.
- To export the highest quality image with a transparent background, use these settings.
- The most important settings to use are the two outlined in pink.

