Your transparencies should address the following points:

- 1. Overview of the presentation
- 2. Introduction
 - essence of subject
 - which problem is going to be addressed
- 3. Computational model physical/chemical basis, equations aspects
 - computational aspects, speed
 - approximations made
- 4. Results of computation
 - which parameters were varied?
 - comparison with experiment
 - do results validate model?
 - limitations of model
- 5. Conclusions, further research

Note:

- Explain quantities that are graphically displayed
- Use self-made transparencies
- Don't speak in a monotonous manner
- Don't read from notes, but from transparencies
- Don't loose yourself in details
- Stay within time limit
- Summarize what you have presented