## Computer Algebra (2012)-Aalborg University Lecture 5, September 21st

5th Lecture: Friday September 21st, 8:15-12:00 at room G5-109.

- 8:15-10:00 Repetition+Lecture: Modular algorithms and interpolation. Change of representation. Evaluation and interpolation. Secret sharing. The Chinese remainder Algorithm. Modular determinant Computation. Hermite interpolation. Rational function reconstruction. Cauchy interpolation (pages 95–119).
- 10:00-12:00 Work in groups. Exercises from previous lectures + first set of exercises.

Best regards,

Diego