Courses in English

Course Description



Department 04 Electrical Engineering and Information Technology

Course title Symmetric Matrices: Theory & Applications

Hours per week (SWS) 4

Number of ECTS credits 5

Course objective Understanding the mathematical concepts of symmetric matrices and learning to apply them in any

(almost every) engineering area.

Prerequisites Rudiments of linear algebra would be helpful, but not necessary.

Recommended reading D. Serre: Matrices (Theory and applications). 2.ed., Springer (2010)

Teaching methods Seminar-style lecture with integrated exercises

Assessment methods Written exam, grade assessment, duration: 90 minutes

Language of instruction English

Name of lecturer Helmut Kahl

Email helmut.kahl@hm.edu

Link http://arxiv.org/abs/1408.5923

Course content Properties and Classification of Symmetric Matrices / Quadratic Forms

Quadrics / Conics with external point of symmetry The orthogonal group (important for numerical analysis)

Several applications in Numerical Analysis

Geometric application: Computation of Plane Areas (Second Order Approximation) Cryptographic application: Composition in imaginary-quadratic class groups

Remarks