


# Downloading and/or viewing Files

|   | Title                      | Lecturer(s)              | Rating | Comments                   |
|---|----------------------------|--------------------------|--------|----------------------------|
|     | <a href="#">strasbourg</a> | Prof. Dr. Thomas Ottmann | ★★★★☆  | <a href="#">0 Comments</a> |

View of all Electures of a chapter. To download files simply click on one of the Icons in the ModulDetail View in Front of the Electures name:     [strasbourg](#) .

Not all Files might be listed here. To get a complete list of all files you have access to, click on the title of the Electure. This will take you to a more detailed Page:

**MODULNAVIGATION**

 [Geometrische Algorithmen \(Eucor\) - WS 2005](#)

Geometrische Algorithmen (Eucor)

- 1. [Introduction](#)
  - 1.1. [Randomized Algorithms](#)
- 2. [Linear Programming](#)
  - 2.1. [Linear Programming](#)
- 3. [Point Location](#)
  - 3.1. [Point Location](#)

**ELECTURE 'LINEAR PROGRAMMING 1/4'**





Details

« Back

**Metadata:**

Title: Linear Programming 1/4  
Lecturer(s): Prof. Dr. Thomas Ottmann  
Date: 2005-12-09  
Modul: Geometrische Algorithmen (Eucor)  
Keywords: Linear Programming, incremental algorithm, Deterministic algorithm, Randomized Algorithm, Unbounded linear programs, Linear Programming in higher Dimensions

Rating:  Number of ratings: 81  
Total rating: 3.0370371

| Materials   | Download  | RSS   |
|---|---|---|
|  | <a href="#">Lecturnity</a>                        |  |
|  | <a href="#">Flash</a>                             |  |
|  | <a href="#">Microsoft PowerPoint Presentation</a> |  |

## Detailed view of an Electure

In this view you're able to take a detailed look on the current selected electure (recording date, lecturer, rating, comments). If there are recordings or slides, they all are listed as „materials“ and clicking them starts the download directly.

Not all recordings have to be downloadable by every user (especially the „Guest User“). If you can't access some of the Files, you have to sign up for an Account and apply for a membership in the desired group that has access to the files (see [Applying for Group membership to access restricted files](#)).

[lectures-portal](#), [dokumentation](#), [anwender](#)

From: <https://wiki.uni-freiburg.de/tf-infoportal/> - **Entwicklungs-Wiki für das Infoportal der Technischen Fakultät**

Permanent link: [https://wiki.uni-freiburg.de/tf-infoportal/doku.php?id=electures-portal:dokumentation:anwender:download\\_file](https://wiki.uni-freiburg.de/tf-infoportal/doku.php?id=electures-portal:dokumentation:anwender:download_file)

Last update: **2012/11/21 13:27**

