## Report Requirements

For the project the you should provide:

- 1. an archive with the *code source* of your implementation (the libraries of the project should not be executed);
- 2. an archive with the WS-Evaluation directory;
- 3. a 1-3 pages PDF report describing your algorithm, using the format of this document (a4, font size 11pt, margins: top=2.5cm, bottom=2.5cm, left=2.5cm, right=2.5cm). The archive can be downloaded from the Web directory of the course.

## Guidance for a good report:

- Should be self-contained.
- Should present a running example. The running example can be the call composition given in the project description. However, the code should be tested with a call composition other than the one from the paper.
- Should discuss shortcomings of the approach.
- Should be readable (this includes also: clarity, clear images, the size of the font text in the figures should be comparable to the one of the document, the figures should be referenced and explained in the text).