# Author Instructions for the Camera-ready Version

This document contains the instructions for preparing the camera ready version of your contribution to the book *Lectures in Graph Data Management*.

# Downloading the templates

If you have not done so already, please download the latest LaTeX templates from Springer for book contributions. You can find them via the following link:

https://www.springer.com/gp/authors-editors/book-authors-editors/manuscript-preparation/5636

In the main text there, under the header **Layout & templates** and expandable bullet (a triangle pointing to right) for **LaTeX template**. There you will find a link labeled **contributed books**. When you select this link you will download a zip file containing a directory structure with all the necessary files.

### Overview of the relevant templates

To help you get started we give here a quick overview of the files and folders that are relevant for you as a contributing author. The relevant files for you are the following:

- readme.txt a full overview of contents of the zip file.
- authinst.pdf the main instruction document for chapter authors. Please follow this closely. It also explains which files you will exactly need.
- quickstart.pdf a quick introduction to the documentclass you should use: SVMult.
- refguide.pdf a full reference guide for the documentclass SVMult.

The relevant folders for you are:

- *styles* this contains the relevant style files (.bst, .ist and .cls files).
- *templates* this contains the template files you can start from. Especially relevant are *author.tex* for the main text and *referenc.tex* for references.

#### Additional instructions

Next to the guidelines in *autinst.pdf* we ask you to observe the following:

- For your references us bibtex, and so prepare a separate bibtex file containing your references. Note that you have to edit the file referenc.tex for this.
- We will use name+year references throughout the book, so please set the bibtex style to *spbasic* (in stead of the default *spmpsci*). Also make sure you use the option natbib for the documentclass *svmult*. The first line of author.tex should be close to \documentclass[graybox, natbib] { svmult}

Mark your entries for the book's general subject index with the command \index{} and please check the output for any redundancy. Insert at the end of author.tex the command \printindex to print and inspect your indexed words.

# Sending us the final result

Please send us all your files as a single zip file. We expect the following structure:

- The main files, *author.tex* and *referenc.tex*, should be in the top folder.
- So should be also all other tex files that are included in author.tex.
- So should the *bib* file containing the references.
- All figures should be in a subfolder called figures

Please make sure the package contains indeed all the files necessary to compile your *author.tex* file.