

MATHEMATICAL ENGINEERING TECHNICAL REPORTS

How to Use the METR Latex Style? – To Generate a Cover –

Satoru IWATA

METR 2019-??

April 2019

DEPARTMENT OF MATHEMATICAL INFORMATICS
GRADUATE SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY
THE UNIVERSITY OF TOKYO
BUNKYO-KU, TOKYO 113-8656, JAPAN

WWW page: <https://www.keisu.t.u-tokyo.ac.jp/research/techrep/>

The METR technical reports are published as a means to ensure timely dissemination of scholarly and technical work on a non-commercial basis. Copyright and all rights therein are maintained by the authors or by other copyright holders, notwithstanding that they have offered their works here electronically. It is understood that all persons copying this information will adhere to the terms and constraints invoked by each author's copyright. These works may not be reposted without the explicit permission of the copyright holder.

How to Use the METR L^AT_EX Style?

— To Generate a Cover —

Satoru IWATA *

April 2019

This document briefly explains how to generate an METR cover using the METR style.

1 Three Steps with Six Commands

The *METR style* provides an easy way to generate a cover of your METR paper. The first step is to include the command

- `\usepackage{METR}`

to use the METR style. Then fill in the following cover-page information

- `\METRtitle`: the paper title
- `\METRauthor`: the author name(s)
- `\METRdate`: the publication date
- `\METRid`: the METR number

and insert the command

- `\METRmakecover`

after `\begin{document}` to generate the cover. Finally, close the document by adding `\end{document}`.

That is all. If you have any question, please do not hesitate to contact me.

2 The Communicated-by Option

`\METRcommunicatedBy` is an optional command that is used to add a line of “(Communicated by ...)” below the author list.

*Department of Mathematical Informatics, Graduate School of Information Science and Technology, The University of Tokyo (iwata@mist.i.u-tokyo.ac.jp).