

```

[a4paper,11pt,twoside]book
[backref=true,style=alphabetic]biblatex references.bib tuethesis2021
[ contentBlocks, debugExtensions, definitionLists, fancylists, fencedCode, hashEnumerators, inlineNotes, jekyllData,
false, notes, pipeTables, rawAttribute, headerAttributes, smartEllipses, strikeThrough, subscripts, superscripts, tableOfContents,
build, ]markdown
theme=witiko/graphicx/http
Secure Sessions for Ad Hoc Multiparty Computation in MPyC Preparation phase report Emil Nikolov
0972305 emil.e.nikolov@gmail.com Draft version Eindhoven, November 2022 Department of Mathematics
and Computer Science Coding Theory and Cryptology Group Dr. ir. L.A.M. (Berry) Schoenmakers Dr.
Mike Holenderski Dr. Savio Sciancalepore
mdframed [outputdir=build]minted xcode
csquotes [english]babel
myglossary
document
LightGraygray0.9
[2]mdframed [linenos=true,fontsize=,breaklines=true,breakanywhere=true]12

```