Title comes here (see cover/half-page.tex)

Author's name

Licentiate Thesis in Theoretical Physics

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Author's Name



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Typeset in pdfLATEX

List of Papers

The following papers are included in the thesis. They are referred to by their Roman numerals in the text.

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I Authors, Title, [1706.07806]
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II Authors, *Title*, [1708.07833]

III Authors, *Title*, [1703.07787]

The following papers are complementary and not included in the thesis. They are quoted as ordinary references in the main text.

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IV Authors Title, [1706.00787]
```

V Authors, *Title*, [1710.06434]

VI Authors, *Title*, [1409.1909]

The chronological order of the papers is \dots

Contents

	ustrations	vii
	reface	ix
	bbreviations and notation	xiii
Paf	I Comprehensive Summary	
	Introduction	1
	Main results	5
	Applications	7
	Summary and outlook	9
	rensk sammanfattning	11
	eferences	13
Раг	II Papers	
]	Paper title	15
]	Paper title	17
1	Papar title	10

Illustrations

List	of Figures	
2.1	Allowed null cone configurations	5
List (of Tables	
2.1	Allowed local metric configurations	5

Preface

This licentiate thesis is a thesis by publication consisting of two major parts: introductory chapters comprising a summary of the scientific results, and the corresponding papers published or submitted for publication.

. . .

Y Preface

Contribution to papers

Paper I. contributions...

Paper II. contributions...

Paper III. contributions...

Paper IV. contributions...

Paper V. contributions...

Paper VI. contributions...

Preface

Acknowledgments

My deepest gratitude goes to \dots

Author's Name Stockholm, 2017-11-20

Abbreviations

Introduction

The outline of the thesis that is a comprehensive summary of papers (optional items are given italic)

- Front matter
 - 1. Title page, recto
 - 2. Printing info (abstract), verso
 - 3. Dedication page, recto
 - 4. List of papers, recto
 - 5. Table of Contents, recto
 - $6.\ List\ of\ Figures/Tables,\ {
 m recto}$
 - 7. Preface (including author's contribution and acknowledgments), recto
 - 8. Abbreviations, recto
- Part I. Comprehensive summary
 - 1. Chapter 1. Introduction
 - 2. Chapter 2, . . .
 - 3. Summary
 - 4. Svensk sammanfattning (A short summary in Swedish should be be included if the thesis is written in a foreign language.)
 - 5. References
- Part II. Papers
 - 1. Paper 1, . . .
 - 2. Paper 2, . . .

Typography, A4

• Paper: 210 mm \times 297 mm

• Text: $140 \text{ mm} \times 211 \text{ mm}$

• Font: 12 pt

• Inner offset: 8 mm

• Margins:

$$T = 40, B = 46, T+B = 96$$

 $I = 38, O = 32, I+O = 70$

Typography, S5

• Paper: $165 \text{ mm} \times 242 \text{ mm}$

• Text: $140 \text{ mm} \times 211 \text{ mm}$

• Font: 11 pt

• Margins: T = 17.5, B = 17.5, T+B = 35I = 22.5, O = 22.5, I+O = 45

S5 output

By default, the output is A4 (with 12 pt font). To generate S5:

- 1. Uncomment \Spapertrue flag in parameters.tex.
- 2. Compile lic-thesis.tex
- 3. Compile lic-thesis-S5.tex

The output lic-thesis-S5.pdf will be in the S5 format.

By enabling \Spapertrue flag, the margins of the master are prepared to be scaled to S5. Namely, the master pdf (coming out from lic-thesis.tex) is scaled by lic-thesis-S5.tex so the original 12 pt font will be scaled down to 11 pt in the resulting S5 output.

Caution: If you want to continue working with the A4 output, do not forget to comment \Spapertrue flag in parameters.tex.

Included PDFs

You can include PDFs of the included papers by enabling \IncludePDFstrue flag in parameters.tex. By default, the inclusion is disabled (as it slows done the compilation).

The page numbers of the included PDF will be overwritten by the page numbers of the thesis. The included papers will be then marked by twofold page numbers. For instance, the folio Paper II - 5 (81) marks a page from Paper II having the internal (article) page number 5 and the overall (thesis) page number 81. To modify the position of the page numbers, see the arguments #5 and #6 in \paperSection. To debug the positions, you can temporarily enable the flags \ShowLayouttrue and \ShowGridtrue in parameters.tex. The macro \overlayPaperFolio is responsible for emitting the thumb marks and page numbers on each page of the PDF. It can be found in preamble.tex.

Main results

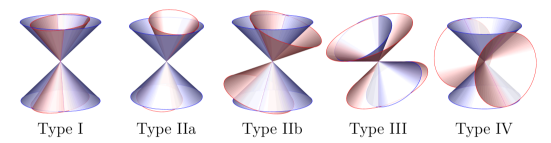


Figure 2.1: Allowed null cone configurations.

Table 2.1: Allowed local metric configurations.

Type	$\operatorname{diag}(g)$	$\operatorname{diag}(f)$	$\operatorname{diag}(g^{-1}f)$
I	(-1, 1, 1, 1)	$(-\lambda_1,\lambda_2,\lambda_3,\lambda_4)$	$(\lambda_1,\lambda_2,\lambda_3,\lambda_4)$
IIa	$(\pm \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, 1, 1)$	$(\pm \begin{pmatrix} 0 & \lambda \\ \lambda & 1 \end{pmatrix}, \lambda_2, \lambda_3)$	$\begin{pmatrix} \lambda & 1 \\ 0 & \lambda \end{pmatrix}, \lambda_2, \lambda_3 \end{pmatrix}$
IIb	$(\pm \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, 1, 1)$	$(\pm \begin{pmatrix} b & a \\ a & -b \end{pmatrix}, \lambda_2, \lambda_3)$	$\begin{pmatrix} a & -b \\ b & a \end{pmatrix}, \lambda_2, \lambda_3 \end{pmatrix}$
III	$\begin{pmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \end{pmatrix}, 1)$	$\begin{pmatrix} 0 & 0 & \lambda \\ 0 & \lambda & 1 \\ \lambda & 1 & 0 \end{pmatrix}, \lambda_2)$	$\begin{pmatrix} \begin{pmatrix} \lambda & 1 & 0 \\ 0 & \lambda & 1 \\ 0 & 0 & \lambda \end{pmatrix}, \lambda_2 \end{pmatrix}$
IV	(-1, 1, 1, 1)	$(\lambda, -\lambda, \lambda_2, \lambda_3)$	$(-\lambda, -\lambda, \lambda_2, \lambda_3)$

Applications

Summary and outlook

The results of Paper I are relevant for \dots

Svensk sammanfattning

A short summary in Swedish should be be included if the thesis is written in a foreign language.

Ref

References

[1] C. W. Misner, K. S. Thorne and J. A. Wheeler, *Gravitation*. W. H. Freeman, San Francisco, 1973.

Paper I

Paper II

Paper III