## Contents

| List of                 | Tables           | ii  |
|-------------------------|------------------|-----|
|                         | target           |     |
| $\operatorname{design}$ | 23               | ix  |
|                         | before           |     |
|                         | Latex usage      |     |
|                         | 0.4.1 about Lyx2 |     |
| conclus                 | ion              | хi  |
| Bibliog                 | raphy            | iii |
| Bibliography            |                  | iii |

ii CONTENTS

### List of Tables

# List of Figures

## preface

- 0.1 target
- 0.2 Lyx design

see cls/bst This is XeTeX, Version [Woo et al.(1995)]3.1415926-2.2-0 [Lamport et~al.(1994)].9995.2 (TeX Live 2009/Debian) (format=xelatex 2012.8.26) 5 JAN 2013 11:09 viii PREFACE

### designe 23

### 0.3 before

This is XeTeX, Version[Krasnogor(2004)] 3.1415926-2.2-0.9995.2[Knuth et al.(1986)] (TeX Live 2009/Debian) (format=xelatex 2012.8.26) 5 JAN 2013~11:09 Windows Ubuntu[Brachet(2011)]

### 0.4 Latex usage

This is XeTeX, Version 3.1415926-2.2-0.9995.2 (TeX Live 2009/Debian) (format=xelatex 2012.8.26) 5 JAN 2013 11:09 [Chen et al.(2007)]

#### 0.4.1 about Lyx2

x DESIGNE 23

### conclusion

This is XeTeX, Version [Hearst et al.(1998), Goldberg(1989), Rosenthal(2000), Sugita and Okamoto (1999), Rodinger et al.(2006)] 3.1415926-2.2-0.9995.2 (TeX Live 2009/Debian [Fahrenkamp-Uppenbrink et al.(2008)]) (format=xelatex 2012.8.26) 5 JAN 2013 11:09 xii CONCLUSION

### Bibliography

- [Woo et al.(1995)] Woo A, Bailey D, Yarrow M, et al. The NAS Parallel Benchmarks 2.0[R]. US: The Pennsylvania State University CiteSeer Archives, 1995. http://www.nasa.org/.
- [Lamport et al.(1994)] Lamport L, et al. LaTEX: a document preparation system[M]. Massachusetts: Addison-Wesley, Reading, 1994.
- [Krasnogor(2004)] Krasnogor N. Towards robust memetic algorithms[M]//. In: Hart W, Krasnogor N, Smith J, eds. Recent Advances in Memetic Algorithms[C]. New York: Springer Berlin Heidelberg. 2004. Studies in Fuzziness and Soft Computing, 166: 185–207.
- [Knuth et al.(1986)] Knuth D E, Bibby D, Makai I. The texbook[M]. Massachusetts: Addison-Wesley Reading, 1986.
- [Brachet(2011)] Brachet P. Free cross-platform LaTeX editor[EB/OL]. http://www.xm1math.net/texmaker/, 2011.
- [Chen et al.(2007)] Chen H, Wu B I, Zhang B, et al. Electromagnetic Wave Interactions with a Metamaterial Cloak[J]. Physical Review Letters, 2007, 99(6):63903.
- [Hearst et al.(1998)] Hearst M A, Dumais S T, Osman E, et al. Support vector machines[J]. Intelligent Systems and their Applications, IEEE, 1998, 13(4):18–28.
- [Goldberg(1989)] Goldberg D E. Genetic algorithms in search, optimization, and machine learning[J]. 1989.
- [Rosenthal(2000)] Rosenthal J S. Parallel computing and Monte Carlo algorithms[J]. Far east journal of theoretical statistics, 2000, 4(2):207–236.
- [Sugita and Okamoto(1999)] Sugita Y, Okamoto Y. Replica-exchange molecular dynamics method for protein folding[J]. Chemical Physics Letters, 1999, 314(1-2):141–151.

#### Bibliography

- [Rodinger et al.(2006)] Rodinger T, Howell P L, Pomès R. Distributed replica sampling[J]. Journal of Chemical Theory and Computation, 2006, 2(3):725–731.
- [Fahrenkamp-Uppenbrink et al.(2008)] Fahrenkamp-Uppenbrink J, Szuromi P, Yeston J, et al. Theoretical Possibilities[J]. Science, 2008, 321(5890):783.