CONFIDENTIEL

Si nécessaire

Master of Science HES-SO in Engineering

Av. de Provence 6

CH-1007 Lausanne

Master of Science HES-SO in Engineering

Orientation : Technologies de l’information et de la communication (TIC) ou bien orientation Technologies industrielles (TIN)

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[Soutenu par le laboratoire/école de (nom du laboratoire/autres)

à (endroit, Institution)

Sous la supervision de (nom, titre (Prof, Dr, position))]

Fait par

Votre Prénom et Nom

Sous la direction de

Prof. Prénom, nom

Dans le laboratoire/institut de/ à l’école …

[Expert externe (Prénom et nom, titre de l’expert lors de la défence du projet d’appronfondissement)]

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|  |  |
| --- | --- |
| Prof. xxx  Conseiller | Prof.  Responsable de la filière …. |

#### Dedicate

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My inestimable appreciation goes to my family members for their moral advice and financial support throughout my study period …

# Abbreviations

|  |  |
| --- | --- |
| 13C | carbon-13 |
| ACN | Acetonitrile |
| CHCA | α-Cyano-4-hydroxy-cinnamic acid |
| CHO | chinese hamster ovary |
| FID | flame ionization detector |
| GC | gas chromatography |
| GIC | graphite intercalated compounds |
| iCHIMIE | institute of Chemistry |
| IR | infrared spectroscopy |
| KOH | potassium hydroxide |
| MLR | multiple linear regression |
| MS | mass spectroscopy |
| TFA | trifluoroacetic acid |
| THF | Tetrahydrofuran |

# Abstract

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# Introduction

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## Aim of Study

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## Scope and Limitation of Study

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# Literature Review and Research Proposal

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## State of the art

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### Patent law

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# Results

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## Materials

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## Products

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# Discussion

# Experimental Part

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# Conclusion

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Sion, February 15, 2011.

Jean-Martin Denis

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# Appendices

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Appendix II

Appendix III

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