Convolutional neural networks for multiple sclerosis lesion detection

Francisco Javier Blázquez Martínez



ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

Embedded system laboratory,
Institute of Electrical and Micro Engineering

Project director: Dr. David Atienza Alonso
Project supervisors: Dr. Arman Iranfar, Dr. Tomás Teijeiro,
Dr. Marina Zapater

June 2021

Contents

1	Introduction	1
2	Multiple Scleroris lesion detection	2
3	2-D Convolutional Nerual Networks	3
4	3-D Convolutional Nerual Networks	4
A	Apendix title	5
Bi	Bibliography	

Introduction

Multiple Scleroris lesion detection

2-D Convolutional Nerual Networks

3-D Convolutional Nerual Networks

Appendix A

Apendix title

Bibliography