Table of content

Introduction and summary
(Introductie en samenvatting) 2

I. Geological Setting
Geology of the Canary Islands 16
Fuerteventura 20
Geochronological Framework 21
Geomorphology and Climate 22

II. Sampling, sample characteristics and sample preparation
Sampling strategy 27
Sampling sites and sample field characteristics 27
Sample petrography 30
Sample preparation 31
Geochemistry 31
Summary 35

III. $^{40}$Ar/$^{39}$Ar dating with a commercial grade triple filter quadrupole mass spectrometer
Introduction 38
$^{40}$Ar/$^{39}$Ar geochronology: theory and application 39
Mass spectrometer line setup and methodology 43
Procedure development 49
Conclusions 68

IV. Theory and application of in situ Terrestrial Cosmogenic Nuclides
Introduction 70
Principle of Cosmogenic Nuclide applications 70
Applications and methodology for in situ noble gas TCNs 77
In situ cosmogenic $^3$He methodology and approach in this work 79

V. Volcanic and exposure geochronology from Fuerteventura
Introduction 82
Methodology 83
Results 88
Discussion 98
Conclusions 103

Synthesis and Conclusions
This study and the Marie Curie initial training network 106
Synthesis 106
Perspectives 110

References 111
Acknowledgements 121
Appendices 123