



UNIVERSITÀ DEGLI STUDI DI CATANIA

DIPARTIMENTO DI SCIENZE GEOLOGICHE

DOTTORATO DI RICERCA IN

Geodinamica e Sismotettonica XXIV Ciclo

SEISMIC STRUCTURE OF SUBDUCTION ZONE OF THE LESSER ANTILLES – STRUTTURA SISMICA DELLA ZONA DI SUBDUZIONE DELLE PICCOLE ANTILLE

Dott. Rosario Raffaele

Il Coordinatore

Il Tutore

Il Cotutore

Chiar.mo Prof. Carmelo Monaco

Chiar.mo Prof. Sebastiano Imposa

Chiar.mo Prof. Alfred Hirn

December 2011

“If I have seen further, it is by standing on the shoulders of giants.”

Letter from Isaac Newton to Robert Hooke, 5 February 1676

“Se ho visto più lontano, è perché stavo sulle spalle di giganti.”

Lettera di Isaac Newton a Robert Hooke, 5 Febbraio 1676

Table of contents

Abstract - Riassunto	1
1 Introduction.....	5
1.1 Tectonic settings of Lesser Antilles Arc.....	6
1.2 Previous constraints on the seismicity.....	10
1.3 Theory of Local earthquake tomography (LET)	16
1.4 The approach for the 3D inversion.....	22
2 SISMANTILLES I experiment and a-priori location..	25
2.1 Network layout and quality of earthquake data.....	25
2.2 Determination of first arrivals times.....	28
2.3 The a-priori velocity models.....	34
2.4 The use of S-wave readings in hypocenter locations.....	36
2.5 The earthquake selection for the 1-D inversion	39
2.6 Magnitudes of the selected events.....	43
2.7 Hypocentral locations from SISMANTILLES I data.....	44
3 Minimum 1-D model.....	49
3.1 The concept of Minimum 1-D model.....	49
3.2 Coupled Hypocenter Velocity Model Problem.....	50
3.3 The search of the Minimum 1-D Model.....	51

3.4 Details about the use of VELEST software.....	54
3.5 1-D inversion of the SISMAANTILLES I data-set.....	60
3.6 Earthquake relocation with the computed minimum 1-D models and comparison with a-priori locations.....	69
3.7 Accuracy of the Hypocentre Locations.....	78
4 Three-dimensional seismic structure of the Lesser Antilles region.....	81
4.1 SIMULPS14 and 3-D simultaneous inversion.....	81
4.2 Relocation with the computed 1-D model, input-data and model setup.....	83
4.3 SIMULPS14 input files compilation with respect to the SISMAANTILLES I data-set	88
4.4 Local Earthquake Tomography of Lesser Antilles area.....	92
4.5 Resolution assessment with the traditional tools.....	92
4.6 Resolution assessment of the SISMAANTILLES I data-set with synthetic tests of check-board model.....	95
4.7 3-D V_p/V_s Model.....	97
5 Discussion of seismological results.....	100
5.1 Earthquake localization after 3-D inversion.....	100
5.2 Tomographic model of island arc structure	104
5.3 Concluding remarks.....	106

References.....	107
Acknowledgments.....	116