TABLE OF CONTENTS

EDITORIAL	I
Lara Pajewski	
Preface	III
Lara Pajewski	
SCIENTIFIC PAPERS	
Influence of bark surface roughness on tree trunk radar inspection	1
Jana Jezova (Belgium) and Sébastien Lambot (Belgium)	
Discrimination of dispersive materials from radar signals using \mathbf{Q}^*	26
Chun An Tsai (Canada), Rebecca Ghent (Canada), Alexander Boivin (Canada), and Dylan Hickson (Canada)	
Real-time visualization of the data gathered by a reconfigurable stepped-frequency GPR system	51
Filippo Brigatti (Italy)	
TU1208 GPR Roadshow: Educational and promotional activities carried out by members of COST Action TU1208 to increase public awareness on the potential and capabilities of the GPR technique	67
Lara Pajewski (Italy), Hannes Tonisson (Estonia), Kaarel Orviku (Estonia), Miro Govedarica (Serbia), Aleksandar Ristic (Serbia), Vladislav Borecky (Czech Republic), Salih Serkan Artagan (Turkey), Simona Fontul (Portugal), and Klisthenis Dimitriadis (Greece)	

Ground Penetrating Radar Volume 2, Issue 1, March 2019

Retraction Note: "Electrical Resi (Malta)" The Editorial Bo	istivity	Tomography	investigations	in	Mgarr	110
Table of Conten	ts					111