

# Contents

Introduction .....	5
Members of consortium “Seismic waves in complex 3–D structures” .....	9
Research programme on seismic waves in complex 3–D structures .....	11
<b>Velocity models and inversion techniques:</b>	
B. Růžek & I. Pšenčík: P–wave travelttime inversion in weakly anisotropic media: a preliminary study .....	17
V. Farra & I. Pšenčík: Moveout approximations for P waves in media of monoclinic and higher anisotropy symmetries .....	35
V. Bucha: Kirchhoff prestack depth migration in orthorhombic velocity models with differently rotated tensors of elastic moduli .....	59
V. Bucha: Kirchhoff prestack depth migration in triclinic velocity models with differently rotated tensors of elastic moduli .....	77
<b>Paraxial ray methods in anisotropic media:</b>	
L. Klimeš: Phase shift of a general wavefield due to caustics in anisotropic media	95
L. Klimeš: Calculation of the amplitudes of elastic waves in anisotropic media in Cartesian or ray–centred coordinates .....	111
L. Klimeš: Superposition of Gaussian packets in heterogeneous anisotropic media	127
V. Červený & I. Pšenčík: Summation integrals for a Green function in a 3–D inhomogeneous anisotropic medium .....	131
<b>Waves in weakly anisotropic elastic media:</b>	
N. Masmoudi & I. Pšenčík: Approximate P–wave ray tracing and dynamic ray tracing in weakly orthorhombic media of varying symmetry orientation .....	159
L. Klimeš & P. Bulant: Prevailing–frequency approximation of the coupling ray theory for S waves along the SH and SV reference rays in a transversely isotropic medium .....	165
P. Bulant & L. Klimeš: Anisotropic–ray–theory geodesic deviation and two–point ray tracing through a split intersection singularity .....	179
L. Klimeš & P. Bulant: Anisotropic–ray–theory rays in velocity model SC1_II with a split intersection singularity .....	189
<b>Seismic sources:</b>	
L. Klimeš: Approximating the complex–valued Green–tensor amplitude by a real– valued Green–tensor amplitude .....	207
<b>DVD–ROM with SW3D software, data and papers:</b>	
V. Bucha & P. Bulant (eds.): SW3D–CD–18 .....	211