

Processing, Inversion and Reconstruction of Seismic Data

Mauricio D Sacchi
University of Alberta
Edmonton, AB, Canada

SEG 2015

Contact: MSacchi@ualberta.ca

Contents

1. Review of DSP
2. Wavelets and inverse filters
3. Intro to inversion and sparse regularization
4. Radon transforms, f - x decon and SSA/CAZDOW
5. Intro to data representation
6. Fourier interpolation
7. Discussion on different transforms
8. Interpolation and de-noising with rank reduction techniques