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We develop efficient iterative methods for solving inverse
problems of wave tomography in models incorporating
both diffraction effects and attenuation. In the inverse
problem the aim is to reconstruct the velocity structure and
the function that characterizes the distribution of
attenuation properties in the object studied. We prove
mathematically and rigorously the differentiability of the

Inverse problems of wave propagation and diffraction

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This is a description of the state of the art in the field of
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Stanford Exploration Project, Report 84, May 9, 2001,
pages 1-375 Variational structure of inverse problems in
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Part III**

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III O. Rath Spivaek May 11, 2012 This part of course
deals with propagation and scattering of acoustic waves by
inhomogeneous, possibly random, media and by rough
surfaces. The di-rect problem of calculating the scattered
eld, given an incident eld and a scatterer (which could be a
surface or an extended medium) will be consid-ered

**De nitions and examples of inverse and ill-posed
problems**

under study, such as density and velocity of wave
propagation, elasticity parameters, conductivity, dielectric
permittivity and magnetic permeability, and properties and
location of inhomogeneities in inaccessible areas, etc. In
this paper we consider de nitions and classi cation of
inverse and ill-posed problems and describe some
approaches which have been proposed by outstanding

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