

## Five Dimensional Interpolation New Directions And Challenges

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Five-dimensional interpolation: New directions and challenges Introduction. Multidimensional sampling is not easy to visualize or understand, because different dimensions are linked... Output Geometries. There are two trends when designing geometries for interpolation (Trad, 2009): (1)... ..

Five-dimensional interpolation: New directions and ...

Five-dimensional (5D) interpolation has been in the industry for almost ten years now, and has become widely accepted and used. There are now a variety of implementations, with different ...

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ak.multiLinearInterpolate = function(grid, values) { var wide = []; var axes, dims, lb, dx, i, axis, n, t, interpolate, f; if(ak.type(grid)!==ak.GRID_T) { throw new Error('invalid grid in ak.multiLinearInterpolate'); } axes = grid.axes(); dims = axes.length; lb = new Array(dims); dx = new Array(dims); for(i=0;i<dims;++i) { axis = axes[i]; n = axis.length; if(n<2) { throw new Error('axis too short in ak.multiLinearInterpolate'); } if(!isFinite(axis[0]) || !isFinite(axis[n-1])) { throw new ...
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As a natural extension to 5D interpolation, Ng and Negut (2015, 2016a) proposed the 6D interpolation method which has an additional dimension along multi-angular directions which is added to the 5D MWNI to guide the a priori model in the frequency-wavenumber domain.

6D Interpolation of Seismic Data – Rationale, Practice and ...

This method is called 5D interpolation because it runs on five dimensions of seismic data, a time dimension and four spatial dimensions.The four spatial dimensions are either inline/crossline/inline-offset/crossline-offset, or, inline/crossline/offset/azimuth, and time dimension can be expressed in frequency.

5D reconstruction - SEG Wiki

CSEG Recorder, 39, 40-46. [Read more] 5. Hunt, L., Downton, J., Reynolds, S., Hadley, S., Trad, D., & Hadley, M. (2010). The effect of interpolation on imaging and AVO: A Viking case study. Geophysics, 75(6), WB265-WB274. [Read more] 6. Trad, D. (2009). Five-dimensional interpolation: Recovering from acquisition constraints.

Consortium for Research in Elastic Wave Exploration ...

vertex at one corner). The 5 dimensional cube has 10 boundary hypercubes resulting in 5\*24=120 5D simplices. In general, the number of simplices in a cube is D!. Since each simplex is attached to D+1 vertices and since each cube accounts for 1 vertex in the grid, the typical number of sim-( )D+1 D D-1() 6 ()D+1 D D-1()()D-2 24 1 S+1! ()D+1 ! ()D-S! or D+1

High-Dimensional Linear Data Interpolation

Five Dimensional Interpolation in Practice Daniel Trad (CGGVeritas) SUMMARY \_\_\_\_\_ Computer power growth has made possible to extend interpolation algorithms to many dimensions, which has proven to be essential to deal with the increase of dimensions of seismic data, from two to three dimensions and from narrow to wide azimuth. ...

Five Dimensional Interpolation in Practice

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