

Index

A

adaptive linear interpolation 15
 ANN98 13
 approximation 338, 348
 artifact 19
 assess the truth 48

B

B-Splines 214, 223
 Before and After Interpolation 206
 bio-signals 17
 bivariate linear interpolation function 72

C

concavity 11
 convexity 11

D

Dartmouth College, USA 3, 8

E

efficacy 338
 efficiency 338
 efficiency of algorithms 338
 error bounds 172

F

Frameworks 338
 functional MRI 12

H

hyperbolic paraboloid 26

I

image energy 32
 initial intuition 52
 INRIA Odyssee Lab 3, 8, 9
 Intensity-Curvature Functional 31, 41
 intensity-curvature functional 31, 39, 41
 Intensity-Curvature Terms 206
 interpolation 1
 interpolation error 172
 interpolation error improvement 11, 17
 Interpolation Function 180
 Interpolation Procedures 172
 intuition 29, 48

K

k-space (Fourier domain) 188
 Kornprobst, Pierre 3

L

logical reasoning 52

M

magnetic resonance imaging
 1, 3, 17, 18, 19, 20
 magnetic resonance imaging (MRI) 1, 3
 main innovation 348
 Marcus, Daniel 3
 motion corrected and interpolated 240

N

Notion 52
 novel re-sampling 16, 17, 18

O

Open Access Series of Imaging Studies (OASIS) 3, 4, 5, 6, 7, 8, 20

P

Penny, William 3

piecewise polynomial interpolation functions 214

pixel 3, 10, 11, 15, 16, 17, 18, 19, 20

polynomial interpolators 215

properties of the unifying theory 338

Q

Quadratic and Cubic 223

R

re-sampling 2, 15, 16, 17, 18

Resilient Interpolation 206

resolution 348

resulting magnitudes 12, 13

RMSE Ratio 73

root-mean-square-error (RSME) 17

root mean square error (RMSE) 59

S

Signal-Image Processing 1

signal processing 17

spatial extent 23

SRE 2

SRE-based interpolation functions 2, 56

sub-pixel efficacy region

16, 17, 18, 19, 25, 40

Sub-pixel Efficacy Region (SRE) 29, 40

Swenson, Rand S. 3

T

T1-MRI 4, 5, 6, 7, 8

Trivariate Linear 180

trivariate linear interpolation function 39

trivariate liner interpolation function 40

U

unifying theory 1

V

voxel 3, 11

W

Wellcome Trust Centre for Neuroimaging

3, 8, 9

www-sop.inria.fr/odyssee 3, 9

www.oasis-brains.org 3, 4, 5, 6, 7