

iterative
imrt
method
parallel
problems
optimization
proximity
entropy
aperture-based
satisfaction
mathematical
solutions
interval
radiotherapy
data
dimensions
smoothness
atting
starts
field
solving
R-sites
beam
convergence
computational
inversion
physician
space
large
electron
mecron
minimization
dose-volume
inconsistent
systems
reconstructions
programming
simultaneous
convex
reconstruction
subgradient
spaces
hilbert
multiojective
included
pattern
strong
use
intensity
theory
transfer
plan
sparse
model
bregman
applications
planning
projections
variations
restoration
iterations
transportation
function
models
block-iterative
solution
extragradient
models
bregman's
via
eucidean
operators
nonexpansive
linear
problem
irradiation
inequalities
algebra
telemetry
fixed
bregman's
using
constraint
cancer
proximal
techniques
maximization
operators
image
treatment
inverse
intensity-modulated
split
constraints
microscopy
therapy
biomedical
distance
massoid
approximation
projection
algorithm
projection
algorithm
string-averaging
functions
general
segments
refinement
binary
composing
schemes
oropharyngeal
preface
nonlinear