

Subject Index to Volume 113

Numbers in parentheses in italic type after the volume number are the issue numbers

- No. 1 January-February
- No. 2 March-April
- No. 3 May-June
- No. 4 July-August
- No. 5 September-October
- No. 6 November-December

A

absolute quantum yield 17(*1*)
absolute radiometric calibration 187(*4*)
absorption 311(*6*)
acoustical calibration 97(*2*)
AGM 1(*1*)
alanine 79(*2*)
anticoincidence counting 265(*5*)
asymptotic behavior 11(*1*)
attenuator 305(*6*)

B

beamsplitter 305(*6*)
blackbox testing 287(*5*)

C

calcium phosphate 311(*6*)
calcium phosphate cements 311(*6*)
calibration 29(*1*)
calibration of microphones 97(*2*)
calorimeter 305(*6*)
centroid 335(*6*)
CIEMAT/NIST method 265(*5*)
computer assisted surgical navigation 121(*2*)
computer graphics 221(*4*)
Coordinate Measuring Machine 335(*6*)
covering arrays 287(*5*)
cyanine dyes 157(*3*)

D

database 209(*4*)
density 29(*1*)

density, equation of state 341(*6*)
depth-measuring microscope 97(*2*)
device under test 305(*6*)
diffraction 321(*6*)
diffraction calculations 187(*4*)
digitization 143(*3*)
dimensional reference 335(*6*)
dosimeter 79(*2*)
dosimetry 79(*2*)

E

electron gas 299(*5*)
electron paramagnetic resonance 79(*2*)
end standard 175(*3*)
equation of state 341(*6*)

F

f-sum rule 299(*5*)
fluorescence 17(*1*), 251(*5*)
Fourier coefficients 11(*1*)
frequency domain 251(*5*)
front cavity depth 97(*2*)
fuel consumption 341(*6*)

G

gage blocks 175(*3*)
gamma ray 79(*2*)
germanium-68 265(*5*)

H

high performance computing 131(*3*)

high-power laser	305(6)
hydrogen	341(6)
hypoxia	239(4)
hydroxyapatite	311(6)
³ He	69(2)

I

infrared (IR)	305(6)
instrument qualification	157(3)
integrating sphere	171(1)
international comparison	205(4)
ionizing radiation	79(2)
ISO 14253-2	143(3)

L

laboratory standard microphone	97(2)
laser detector calibration	305(6)
laser power meter	305(6)
Lindhard dielectric function	299(5)
linear response theory	299(5)
liquid scintillation counting	265(5)
local structure	321(6)
long term stability	281(5)
Lyman alpha radiation	69(2)

M

magnetic reference material	1(1)
magnetic thin film	1(1)
magnetometer	1(1)
Mathieu functions	11(1)
measurements	143(3), 321(6)
mechanical properties	311(6)
medical devices	121(2)
medical phantom	335(6)
metrology	221(4)
microarray	157(3)
microarray scanner	157(3)
microphone calibration	97(2)
microphone front cavity depth	97(2)
microscopy	321(6)
monitor detector	305(6)
MPI	131(3)

N

nanostructure	321(6)
---------------	--------

nanotechnology	131(3)
networked medical device interoperability	121(2)
neurostimulation implants	121(2)
neutron detection	69(2)

O

on-orbital TSI differences	187(4)
optical fiber	205(4)
optical power	205(4)

P

pairwise and higher strength testing	287(5)
parallel computing	131(3)
photochemical reactions	251(5)
photodegradation	251(5)
pixel measurement	221(4)
porosity	311(6)
positron emitter	265(5)
pressure	341(6)
process control	175(3)
pulmonary hypertension	239(4)

Q

quantum dots	131(3)
--------------	--------

R

radiation force balance	281(5)
rat model	239(4)
RAVE	131(3)
reciprocity calibration	97(2)
reflective optical chopper	305(6)
rendering measurement	221(4)
resolution	143(3)

S

scientific visualization	221(4)
second moment tensor	335(6)
second order pole	299(5)
Sheppard's correction	143(3)
spectrophotometer	17(1)
spectroscopy	321(6)
SQUID	1(1)
stability	175(3)

standard deviation	143(3)
standard microphones	97(2)
standard reference material	29(1)
standard ultrasonic source	281(5)
standardization	265(5)
stiffening	239(4)
stress	239(4)
stretch	239(4)
surgical robots	121(2)
surgical simulation systems	121(2)

Z

ZnSe	305(6)
------	--------

T

TDCR method	265(5)
technical obsolescence	175(3)
temperature	341(6)
thermal expansion	175(3)
thermal neutron detection	69(2)
thermophysical properties	209(4)
tight-binding	131(3)
toluene	29(1)
tomography	335(6)
total solar irradiance (TSI)	187(4)
transverse dielectric function	299(5)
TSI uncertainty	187(4)
TSI workshop	187(4)

U

ultrasonic power	281(5)
uncertainty	29(1), 143(3)

V

validation	157(3)
virtual measurements	131(3), 221(4)
visible aiming laser	305(6)
visualization	131(3)
VSM	1(1)

W

web access	209(4)
wedge-shaped transparent material	305(6)