

Keyword Index

A			
absorption edge	122, 276		
actinide	37		
activated carbon fiber	89		
adsorbed film	85		
adsorbent	18		
adsorption	51, 53, 57, 61, 89, 123		
Ag	180, 186		
Ag(111)	90		
Ag/Si(110)	52		
agarose gel	184		
air/water interface	51, 85		
airborne particle	22		
Al ₂ O ₃	54, 93		
Al-Ag single crystal	162		
alkaline serine protease	229		
alkene epoxidation	45		
alkene hydrogenation	30		
Al-Ni-Co quasicrystal	137		
amino acid	14		
ammonia	7		
amorphous alloy	157		
amphiphilic compound	153, 166		
amyloid	239		
analytical transmission electron microscopy	216		
angular resolution	206		
anharmonicity	48		
anisotropic nanoparticles	44		
anomalous Debye-Waller factor	137		
anomalous dispersion	212		
anomalous scattering factor	212		
antiferromagnet	101		
antiferromagnetic domain	114		
antiferromagnetic order	131, 135, 140		
antiferroquadrupolar order	139, 140, 141		
antifungal peptide	224		
antifungal protein	225		
apoptosis	259		
Ar	5		
archaea	252		
archaeology	4		
ARPES	52, 74, 77, 78, 79, 82, 109, 113		
As	18		
α -sexithienyl	90, 91, 193		
Aspartate racemase	226		
asteroids	210		
asymmetry factor	281		
atomic flip	137		
atomic resolution	224		
ATS	122		
Au/Ta	70		
Auger electron spectroscopy	49		
Auger transition	9		
autocrine mobility factor	230		
autoionization	10		
autoregulator	211		
avalanche diode	277		
B			
B 1s emission	268		
Bacillus thuringiensis	214		
band	82		
band offsets	68, 72, 75,		
base lesion	257		
Be	3		
BeO	215		
Bi	50		
bilayer	166		
bimetallic cluster	192		
binding sites	244		
biological object	260		
biomedical application	262		
biomembrane	247		
bismuth oxide	143		
β -lactoglobulin	255		
block copolymer	159, 161		
BN	65		
Borrmann effect	213		
buffer layers	171		
buried oxide layer	84		
C			
C ₆ H ₆ F	80		
C ₇₀ /Si heterojunction	68		
Ca	249, 253		
Ca ₂ CoSi ₂ O ₇	204, 209		
Ca ₃ Co ₄ O ₉	111		
calcination temperature	26		
calcite	152		
calcitonin	239		
calmodulin	253		
calyculin	227		
cancer	230, 259		
canting angle	139		
carbohydrate	249		
carbon	187		
carbon nano structure	118		
carbon nanotube	115		
carbonaceous matter	38		
carbonylation	32		
CaSiO ₃	216		
catalyst	16, 19, 25, 27, 28, 29, 30, 31, 32, 39, 42, 45, 54, 66, 67, 149, 168, 187, 196		
cationic surfactant	51		
CBD-Cd	171		
CCD camera	274, 275, 288		
CCD detector	176		
Ce	264		
Ce ₃ Al	220		
cell killing	246		
cell membrane	232		
CeO ₂	43		
chalcogenide	124		
chaperone	250, 251		
charge ordering	99, 100, 130		
charge-density-wave	113		
chemical effect	287		
chemical shift	276		
chemical speciation	22		
chemical state	46		
cholera toxin	234		
cholesterol	232		
chondrite	38		
chromatin	243		
chromosome aberration	246		
CIA	243		
Cl	201		
cluster compounds	13		
clustering	239		

CO	58, 61		277, 279, 286
CO adsorption	31	DGA	41
Co nano cluster	97	diamond anvil cell	205, 216, 218, 220
CO oxidation	196	dication	9
CO photo-oxidation	17	diffraction enhanced	273
Co/Ir multilayer	165	diffuse scattering	63, 64, 137
Co/N/Cu(001)	59	diffusion	69
Co/Pd(111)	58, 61, 95	digital electronics	286
CO ₂	2	diluted magnetic semiconductor	112, 146, 147, 177
cobalt oxide	111	dimer	41
CoC ₂	13	disorder	127, 194
coherence	271	disperive NEXAFS	56
coincidence spectroscopy	6, 9, 10, 49, 86	dissociation	4, 6, 7, 8
colloid	180, 186	dissociative photoionization	10
combinatorial chemistry	174	DNA damage	246, 257
combinatorial laser molecular beam epitaxy	146	DNA methyltransferase	238
compression	219, 221	DNA repair	258
Compton scattering	116	double ionization	10
Compton spectrometer	287, 288	double perovskite	136
conformation	153	doubly excited states	6, 7
conveyor belt	282	DXAFS	31, 32
coordination number of Ti	167	DyB ₂ C ₂	139, 140, 141
coronary spasm	263	E	
correlation length	2, 11	E. coli	252
corrosion	200, 201, 202, 276	EA ₂ CuCl ₄	133
cosmic dust	210	Ecommia ulmoides	224
counting rate	286	edge jump	51
Co _x Se _y	124	effective pair potential	191, 195
Cr oxide	151	efflux pump	248
Cr/6H-SiC	87	Egypt	46
CrAs	189	electrochemical reactions	202
CrB ₂	268	electrodeposits	173, 176
crossbridge	236	electron correlation effects	113
crystallin	251	electron density	261
crystalline-crystalline diblock	185	electron detector	277
copolymer		electron energy analyzer	49, 284
crystallinity	188	electronic structure	113, 118
crystallite size	96	electron-ion coincidence spectroscopy	49, 86
crystallization	120, 161, 182, 185	element mapping	176
CTR scattering	267	elemental analysis	285
Cu	46	emittance	271
Cu(111)	193	emulsion	180, 186
Cu(OH) ₂	44	Endo III	257
cubic phase	241	energy filtered	70
CuInSe ₂ :Cd	171	energy resolution	287
Cu-Sr ₁₀ (PO ₄) ₆ (OH) ₂	149	energy resolution	288
CVD	65, 73	Ensemble Effect	213
cyclohexane	11	epidermis	233
cylindrical cassette	280, 283	epoxidation of alkene	167
cysteine	14	equation of state	218
cystine	14	Er	190
cytokine	230	estuary	21
D		ethylene	55
DAFS	204	ethylene glycol	255
data collection system	280, 282	ETS-10	167
data process	283	Eu	34
Debye temperature	181	Eu(Pt _{1-x} Ni _x) ₂ Si ₂	101
deconvolution	208	EXAFS	17, 18, 20, 23, 25, 26, 28, 29, 30, 33, 35, 37, 39, 41, 42, 89, 90, 123, 124, 125, 126, 127, 128, 129, 146, 147, 148, 150, 163, 168, 170, 179, 181, 183, 186, 187, 189, 190, 192, 195, 203
dendrimer	153		
dendrites	173		
density of states	87		
depth-profiling	197, 198		
depth-resolved technique	270		
detector	145, 223, 250, 251, 269, 270,		

Keyword Index

EXPEEM	70	goethite	125
extinction effect	213	GP zone	162
F		granite	264
far-UV	246	granular	117
Fe	18, 264	grazing incidence	62, 117
Fe silicide film	69	grazing-incidence small-angle scattering	162
Fe/Cu(100)	270	GRIP	207
Fe/Pd multilayer	117	GroEL	250
Fe/Si multilayer	62	GUI software	283
Fe ₂ O ₃	71	H	
Fe ₃ BO ₆	272	H ₂ S	9
Fe ₃ O ₄	200	half-metallic ferromagnet	189
Fe ₈₀ B ₂₀	157	Halobacterium salinarum	254
FeAlO ₃	219	halogen	92
Fe-doped GaN	147	halophilic ferredoxin	254
Fe-doped ZnO	146	HCl solution	40
FePt	155	HCT model	78
FERM	245	HDDR	203
Fermi surface	116	heavy fermion	101
ferroelectric liquid crystal	156	heteroepitaxy	170
ferroelectrics	148	HFIP	239
ferromagnet	147, 177	HfO ₂	72
fiber	188, 266	high photon flux	275
fibroin	188	high pressure	102, 133, 205, 218, 219, 221, 222
fine particles	119	high temperature	195, 219
fluorescence spectroscopy	87	histone chaperone	243
fluctuation	2	HIV protease	240
fluorescence	5, 6, 7	host-guest	153
fluorescence spectroscopy	27	humic acid	164
fluorescent X-ray CT	260	HY	20
fluorite-type structure	143	hydration	186, 255
focusing monochromator	281	hydrodearomatization	54, 94
Fourier transform spectroscopy	1	hydrodesulfurization	25
Fpg	257	hydroformylation	32
fractal	164	hydrogen absorption	181
FRED	204	hydrogen termination	92
fuel cell	196	hydrogenation	55
full frame transfer	274	hydrous ringwoodite	205
fullerene	68	hydroxyapatite	149
G		I	
GaAs:Er	190	icosahedral cluster	126
GaN	147	ideal mixing	85
gandolfi camera	210	IET model	78
ganglioside	234, 247	ilmenite	221
GaP(001)	81	image information	261
gaseous detectors	269	imaging	70, 173, 174, 176, 262, 273, 285
Gastrodia elata	225	imaging plate	178, 280, 282, 288
Gd/Co multilayers	107	imaging type detector	270
GdAs	131	immobilization	28
GdB ₂ C ₂	140	In	66
GdMn ₂ Ge ₂	108	in situ PES	103, 104, 105, 106
Ge	212, 213	incommensurate structure	204
Ge detector	286	inelastic X-ray scattering	12
GeSi alloy semiconductor	160	infrared spectra	120
Ge-Te-M glass	183	InGaP	88
G-GIXS	202	inhibitor complex	227
glass network	163	initial oxidation	74
glass transition	83	inner shell excitation	15
globular protein	256	inner valence	8
glutamate dehydrogenase	252	in-plane XRD	96
glycerol	241	InSb (001)	76
glyco-replica peptide	244		
γ-Mg _{1.97} SiH _{0.03} O ₄	205		
GMR sensor	96		

in-situ XAFS	17, 25, 54, 94	manganite	134
instrumental function	208	mannose binding	225
interface	50, 59, 267	mantle dynamics	222
interference term	134	MCM-41	42, 123, 187
interlayer	62	MCRC protein	214
intermetallic compounds	108	melt-quench	203
invertebrate	249	membrane protein	248
iodine	260	membrane raft	232
ion implantation	128, 129	mesopore	39
ion-exchange	167	mesoporous Ta ₂ O ₅	194
ionic conductor	143	mesoporous titania	127
ionic liquid	28	metal cluster	33
J		metal diboride	268
Jahn-Teller distortion	133	metal-insulator transition	132
K		metallic mirror	63
Kβ spectra	287	methionine	14
KBr	91	Mg-perovskite	218
Keratin	266	micellar	24
kinetics	56	micro image	260
Kratky plot	256	microangiography	263
K-shell photoionization	258	microbeam	46, 178, 188, 266
L		microemulsion method	44
La _{0.5} Sr _{1.5} MnO ₄	134	micrometeorites	210
La _{0.63} Ti _{0.92} Nb _{0.08} O ₃	195, 206	microphase separation	159
La _{0.6} Sr _{0.4} MnO ₃	103, 104	microscope	242, 274, 276
La _{2-2x} Mn _{1+2x} SrO ₇	136	microtomography	285
La _{2-x} Sr _x NiO ₄	99	MIGS (metal-induced gap state)	172
LaCo _{3-x} Mn _x	126	miscibility	85
LaFeO ₃	105	mixed dual-energy	261
lamellar	24, 120, 233	MLD	114
LaNi ₅	181	Mn site	126
lanthanide	286, 287	Mn valency	100
laser heating	216, 217, 218	MnCo ₂ O ₄	175
laser MBE	103, 104, 105, 146	Mn-doped ZnO	146
lattice distortion	88	MnS	21
lattice parameters	206	Mo	16, 20, 39
lattice undulation	265	Mo oxide	17
layer structure	199	model membrane	232
lectin	225, 249	molecular beam epitaxy	103, 104, 105, 146, 189, 190
Lewis acid	42	molecular dynamics simulation	179
LiCl/Ag(001)	172	molecular imprinting	30
LiF ₂	35	molecular orientation	91
light induced change	235	molecular penetration	233
liquid crystal	199	molten globule	254
liver	262	molten salt	35, 179
lower mantle	216, 217	momentum density	116
low-temperature synthesis	175	monochromator	281
lymphoblast cell	246	monoolein	241
M		Monte Carlo method	56
M.Ssoll	238	montmorillonite	18, 67
macrolattice	159	morphology	185
magnesiowustite	217	MSGC	269
magnet	203	multilayer	275
magnetic anisotropy	58	multilayer grating	268
magnetic Compton profile	117	multiple scattering	20
magnetic depth profile	270	myosin	236
magnetic domain	136	N	
magnetic form factor	98	N ₂	8
magnetic multilayer	165	N-acetylgalactosamine	249
magnetic thin film	58	nano crystals	175
mammalian cell	242, 258	nano structure	117, 118
manganese oxide	100, 103, 104	nano wire	109
		nanocluster	124
		nanomagnet	13
		nanoparticle	18, 71, 150, 180, 192

Keyword Index

nanosheet	169	phase behavior	32, 247
nanosolution	89	phase boundary catalyst	45
nanostructure	159, 200, 201	phase contrast	62, 273
nanowire	50	phase tomography	73
naphthalene	2	phase transition	4, 35, 48, 102, 133, 137, 143, 144, 148, 206, 215, 217
Nb	259	phason dynamics	37
NbC	187	phenol synthesis	9
Nd _{12.5} Fe _{0.8} Zr _{0.5} B _{6.2}	203	phosphorus K-edge	57
NdMn ₂ Ge ₂	108	photocatalyst	7, 151
Ne	12	photodegradation	5
near surface damage	63, 64	photoionization	3
NEET	277	photon stimulated ion desorption	14, 49, 80, 86
neutron damage	145	plasma	145
neutron scattering	164	plasma diagnostics	278
NEXAFS	55, 56, 65, 80, 90, 91, 172, 193	plasma polymers	197
NHERF	245	polyethylene	158
Ni(111)	65	polymer blends	158
Ni/Cu(001)	60	polymer crystallization	158
Ni/TiO ₂ (110)	93	polymeric surface	83
Ni ₂ P	25	polymorphism	182
NiO(100)	114	polyoxymethylene	120
NiTiO ₃	221	polystyrene	83
NO	57	porous hollow capsule	26
noble metal	192	position-sensitive detectors	269
noble metal chalcogenide	163	powder diffraction	143, 144, 206, 208
notch	178	Pr _{0.5} Ca _{0.5} MnO _{3.δ}	100
NO _x	19	precipitation	162
Np	37	pre-data collection	283
nuclear forward scattering	154	pre-edge	122
nuclear resonant scattering	157, 272	pressure effect	142
O		PrFe ₄ P ₁₂	110, 135
O ₂	1, 10	projection microscopy	242
optical blocking filter	279	propane dehydrogenation	149
orbital moment	98	proportional counters	269
orbital ordering	98, 130, 132	protein crystallography	207, 211, 214, 224, 225, 226, 227, 228, 229, 230, 243, 244, 245, 248, 249, 280, 281, 283
ordered mesoporous carbon	33	protein internal structure	231
organic electro-luminescence	36	protium	181
organic radical ferromagnet	142	proton conductor	191
oxidation state	264	Pseudomonas aeruginosa	248
oxidative response regulation	228	Pt	19, 33, 66, 192
system		Pt colloid	168
oxide thin film	103, 104, 105	Pt(110)	55, 57
P		Pt(111)	56
π emission	268	Pt/Al ₂ O ₃	168
particle radiotherapy	261	PTFE	15
Pb(In _{1/2} Nb _{1/2})O ₃	148	Pt-Fe	196
PbF ₂	35	PVA stabilizer	168
Pd	28, 42	pyrope	222
Pd(111)	95	Q	
PdFe	119	quadrupolar ordering	130
Pd-Pt catalysts	54, 94	quadrupole order	135
PDZ	207	quadrupole transition	122
peak profile	208	quartz mirror	64
PEEM	114, 136	R	
peripheral artery	263	racemization	226
perovskite	144, 148, 154, 191, 195, 206, 216, 218,	radiosensitive mutants	258
perpendicular anisotropy	165	radiosensitivity	258
perturbation	236	radiotherapy	259
PES	49, 53, 68, 69, 71, 72, 73, 75, 76, 81, 86, 92, 100, 111, 115, 177, 284	radius of gyration	256
phase	52	radixin	245
		raft	234

rare gas dimer	4	site selection	27
rat	263	skeletal muscle	223, 236, 237
RbBr	89	skin	233
RbCl	179	skutterudite	135
Re	29	small angle scattering	157
realtime observation	173, 176, 274	SmB ₂ C ₂	138
receptor	211	smectic A	199
reconstructed structure	47	smectite	34
redox	16, 149	SmS	102
reduction	152	Sn	40
relaxor	148	Sn/InSb(001)	76
resonant PES	97, 108, 110, 111, 112	soft X-ray emission spectroscopy	36, 62, 111, 118
resonant scattering	212	soft X-ray projection microscope	242
resonant X-ray magnetic scattering	138	SOI	84, 265
resonant X-ray scattering	130, 132, 133, 134, 135	soil strata	264
reverse micelles	180, 186	solar cells	171
Rf	23	solid solution	160
Rh	30, 31, 32, 40, 150, 192	solution	41
Rietveld analysis	144	sorption	34
Ru	33	SoxR	228
RuO ₂	43	spectral distortion	286
rust	125, 200, 201	specular reflection	63, 64
rutile	122	spherulite	158
S		sphingomyelin	232, 247
S	22, 38	spin moment	98
σ emission	268	spin ordering	130
S/GaAs(001)	97	spin reorientation transition	58, 60, 61, 272,
satellite diffraction	204, 209	spinel-type MnCo ₂ O ₄	174
SAXS	2, 11, 24, 120, 153, 156, 159, 161, 162, 180, 184, 232, 233, 234, 238, 239, 240, 250, 251, 252, 253, 254, 255, 256, 266	spinel-type structure	175
SAXS/WAXS simultaneous measurement	158, 182, 241	spin-resolved PES	97
Sc	67	sputtering	88
Schumann-Runge band	1	squid	235
sediment	21	SrTiO ₃	105
Seebeck coefficient	111	SrZr _{1-x} Yb _x O _{3,α}	191
selenate-Fe complex	123	SrZrO ₃	144
self assemble molecule	166	stained glass	46
self assembled monolayer	169	Stark quantum beat	5
semiconductor	88, 109	steel	125, 200, 201, 202
semiconductor detector	145	STM	289
serine/threonine phosphatase	227	stopped-flow	250
short-range order	137	strain	88, 96
Si	72, 73	stratum corneum	233
Si 2p	69	Streptomyces	211
Si(001)	50, 53	stress distribution	178
Si(110)	49	stress measurement	121
Si(111)	86, 92	strongly correlated system	99
Si(111)-Ag	48, 78	sub-oxide	74
Si(111)-Ag+Cs	79	subtilisin family protease	229
Si(111)-Gd	109	successive stretches	223
SiC	47	supercritical fluid	2, 11, 150, 192
signal to background ratio	288	superionic conductance	35
silicate perovskite	216	superionic conducting glass	163
silicide	69, 87	superparamagnetism	44
silk	188	surface Brillouin zone	79
SIMOX	84	surface composition	85
sintered diamond	222	surface effect	162
SiO ₂	54, 66	surface electronic structure	109
SiO ₂ /Si(100)	74	surface EXAFS	95
SiO ₂ :Tb	128, 129	surface excess concentration	51
SiON film	73, 75	surface roughness	63, 64
site occupancy	203	surface state	77
		surface structure	93
		surface X-ray diffraction	47, 48
		surface X-ray scattering	64
		surfactant	24, 85
		susceptibility	142

Keyword Index

Suzuki coupling reaction	28	VUV spectrograph	278
T			
Tb	128, 129	W	
temperature dependence	183	water	18
tetrahedral amorphous carbon	198	water formation reaction	56
TFP	253	WAXS	120, 161, 231
thermal oscillation	127	weathering process	264
thermal vibration	48	weathering steel	125, 200, 201
thick filament	236	Weissenberg camera	282
thin film	65, 82, 84, 121, 155, 265, 279	Weissenberg photograph	209
thiophene	53	wide wavelength range	281
threshold electron	8, 9, 10	Wolter mirror	285
threshold photoionization	12	X	
thyroid	260	XAFS	13, 16, 27, 34, 40, 44, 46, 66, 67, 93, 101, 151, 160, 174, 191, 279
Ti oxide	45	XANES	13, 14, 18, 21, 22, 37, 38, 43, 45, 59, 152, 167, 171, 175, 196, 220, 264
tideland	21	XAS mapping	289
time-of-flight mass-spectrometer	80	XeF ₂ /Si(111)	86
time-resolved measurement	156, 161, 199, 237, 282,	XMCD	58, 59, 60, 61, 107, 119, 136, 165, 270
TiN	121	XMLD	136
Ti-Nb binary oxide	26	XPS	58, 197, 198
TiNi	116	X-ray Anomalous Dispersion	209
TiO/TiC	82	X-ray CCD detector	223, 250, 251, 279
TiO ₂	122, 127	X-ray CT	260, 261, 273
titania nanosheet	169	X-ray diffraction	215, 220, 223, 235
titanosilicates	167	X-ray emission spectroscopy	107
toroidal photoelectron spectrometer	284	X-ray fluorescence	129, 173, 174, 176, 285, 286, 287, 288
total reflection	62, 93	X-ray fluorescence holography	155
total reflection XAFS	51, 85, 169	X-ray fluorescence imaging	46, 274, 275, 276
toxic anion	123	X-ray magnetic diffraction	98
TRAIL	259	X-ray magnetic scattering	131
transactinide element	23	X-ray micro-diffraction	199
transcription	243	X-ray photoelectron diffraction	57, 81
transformation kinetics	222	X-ray reflectivity	63, 83
transporter protein	248	X-ray scattering	164
trehalose	184	X-ray standing wave	50
triacylglycerol	182	X-ray topography	213, 265
trimer	4	X-ray-excited visible luminescence	128
tripeptide	244	Y	
troponin	237	Y _{1-x} Ca _x TiO ₃	132
two-photon correlation	271	Yb	94, 152
U			
U	41	YB ₂ C ₂	141
ULSI	72, 73, 75	YTiO ₃	98
ultrasound	182	Z	
ultrathin film	95	zeolite	16, 20, 25, 29, 39, 54, 94, 124, 151, 196
ultrathin gate oxide	267	zinc-blende type MnAs dots	106
unfolding	240	Zn _{1-x} V _x O	177
urea	252	ZnO	146
USY	39, 54, 94	ZnO surface	77
V			
V	27	ZnO/sapphire	170
valence band	68, 69, 71	zone plate	242
valence fluctuation	101, 102	Zr	23
van Hove singularity	115	ZrB ₂	268
vessel	262		
visual cell	235		
voltammetry	34		
VUV	1		