

Index

Bold indicates the first page of a range.

- Abel transform 13, 61, 66, **68**
 problems with 113, 139, 240
 alignment
 effects 61, **113**, 139, 155, 227
 parameters 113f, 156, 179, 227
 angular distribution 111, **241**
 anisotropy parameter, beta 4, 27, 40, **41**, 91, 95, 97,
 100, 111, **113**, **153**, 179, 225
 speed distribution 154, **157**
 anode 122, 143, 192
 Apkarian, A 10
 associative ionization 26, 39
 asynchronously concerted decay 160
- back projection 71
 background noise 84
 BASEX inversion 79
 Bessel function 70
 beta parameter see anisotropy parameter
 bimolecular scattering 25, 106, 208 (see also
 reactive scattering)
 bipolar moments 116
 bolometric detection 31
 Born–Oppenheimer approximation 174
 branching ratio 61, 84, 92, 96
- CCD camera 57
 centreline noise **92**
 centroiding 59
 charge transfer reaction 196
 chirp 167
 code
 Abel 82
 Abel5 82
 AbelFlex 82
 BASEX 83
 data reduction algorithm 195
 Hankel 82
 IMSIM 108
 iterative **77**, 83, 212
 Large Grid FFT 83
- coherent excitation 43, 117
 coincidence measurements 15, 140, 163, **181**, **189**, 200
 cold molecules 149
 conservation of energy 23, 202
 conservation of momentum 23, 200, 202
 constant fraction discriminator 129, 144
 convolution methods 65
 Cooley–Tukey FFT 71, 87
 core sampling 9, 157
 coulomb explosion 185, 190
 crossed beam scattering,
 Ar + Na 7
 Ar + Ne 26
 Ar + NO 29
 HCl + Ar 211
 HCl + CH₄ **209**
 HCl + N₂ **209**
 crossed molecular beam 33, 37, 108, **208**, 217
 curve crossing **41**
 cylindrical symmetry breaking 139
- Dalitz plot 202
 delay-line detector 143
 density and flux measurements **36**, 50
 detection efficiency of MCP 173, 192
 detector gating 58, 124, **235**
 differential cross-section 27, **212**, 224, 227
 digitized projection function 79
 dissociative recombination 189
 dissociative states spectroscopy 117
 distance-of-flight (DOF) 36
 Doppler,
 profile 6, 61, 70, 117, 217, 227
 shift 6, 37, 50
 slicing 62
 dynamic range 126
- edge effects 237
 Einzel lens 13, 52, 55, 233
 electron impact ionization 35, 38, 129
 electrostatic analyser 173

248

energy resolution 59, 69
 ESDIAD 10
 event counting 13, **59**, 84, 128, 239

Fizeau, A. 6
 forward convolution **106**, 218
 Fourier moment analysis 109
 frame threshold suppressor 128
 Franck–Condon factor 172, 176, 197, 220

genetic algorithms 109
 geometric focus 231
 glory angle 27
 group velocity dispersion 167

Hankel transform **66**
 Herschbach, D.R. 4
 high voltage switch **233**

image,
 blurring 13, 25, 55, 84
 skewing 71, 83, 96, 108
 immersion lens 44, 52
 instrument function 108
 interference effects 117
 integration mode 59
 internal conversion 174
 intersystem crossing **174**
 intramolecular vibrational energy
 redistribution 164, 184
 inversion methods **65**
 ion momentum spectroscopy 13
 ion optics **52**, **228**
 ion steering 56
 iterative inversion **77**, 83

Jacobian 71

Kerr lens 166
 kinetic energy
 release spectrum 134
 resolution 96
 Kinsey, J.L. 6

laser-induced fluorescence (LIF) 6, 31,
 35, 208
 lifetime broadening 166, 174
 luck,
 bad 13
 good 63

magnetic bottle 173
 many-body fragmentation 191
 methyl acetate 10
 mode-locking **165**
 molecular beam,
 speed **150**
 temperature **147**
 momentum spectroscopy 190
 Monte Carlo techniques 108, 116, 198, 202
 multi-particle imaging **132**, **192**

Index

Newton diagram 25
 Newton sphere 20, 22, **27**, 84, 108, 208, 230, 242
 noise 84
 non-adiabatic coupling 157, 174, 199

onion peeling 73, **76**, 82
 optical parametric amplifier (OPA) 170, 220
 orientation 28, 155

Penning ionization 26, 39
 phosphor 57, 124, 128
 photodissociation 40, 113
 lifetime 42, **119**
 Br₂ (bromine) 4, 66
 CH₃COCl (acetyl chloride) 183
 CH₃I/CD₃I (methyl iodide) 9, 12
 Cl₂ (chlorine) 51, **150**, **235**
 COCl₂ (carbonic dichloride [phosgene]) 158
 H₂⁺ (hydrogen, ion) 133
 HF/DF (hydrogen fluoride) 117
 HI (hydrogen iodide) 7, 47, 49
 I₂ (iodine) 4f
 IBr (iodine bromide) 45
 ICN (iodine cyanide) 7
 NO₂ (nitrogen dioxide) 118, 157, 182
 O₂ (oxygen) 30, 47, 50, 66
 SOCl₂ (thionyl chloride) 161
 three-body decay 159, 200

photoelectron,
 angular distribution (PAD) 27, 173, 176, **178**
 imaging 14, 48, **171**
 spectroscopy **172**
 photoion coincidence (PEPICO) 15, 52, 181
 photofragment anisotropy 4, 27, 40
 photoionization, 44
 CH₃/CD₃ (methyl) 9
 C₃H₃N₃ (1,3,5-triazine [sym-triazine]) 175
 C₄H₄N₂ (1,4-diazabenzene [pyrazine]) **176**
 C₅H₆N₂ (pyridinamine [aminopyridine]) 175
 C₅H₇N (benzeneamine [aniline]) 175
 C₆H₆ (benzene) 175, 181
 C₁₀H₈ (azulene [bicyclo[5.3.9]decapentaene]) 175
 Cl (²P_{3/2}, ²P_{1/2}) (atomic chlorine) 51, 150, 160
 Cl₂ (chlorine) 243
 H (atomic hydrogen) 46, 49
 HCl (hydrogen chloride) 219
 I (²P_{1/2}, ²P_{3/2}) (atomic iodine) 9
 N₂ (nitrogen) 210
 NO (nitric oxide) 46, 146, 181
 O (³P) (atomic oxygen) 47, 50, 157

photoloc 222
 photolysis mapping 5
 photon statistics 126
 polarization parameters **114**
 potential energy surface 174, 196, 210
 predissociation 42
 pulse router 194
 pump-probe experiments **172**

quadrant averaging 222
 quadrupole mass filter 35, 38, 39

- radial distribution **110**
 radiationless transitions 176
 rainbow angle 27
 reactive scattering, 217
 Cl + C₂H₆ (ethane) **218**
 recoil effects 44, **46**
 regularized least squares method 109
 resonantly enhanced ionization (REMPI) 6, 31, 35,
 39, **46**, 150, 208
 rotational rainbow 27
 RRKM theory 182
 Rydberg tagging 32, 39
- saturation 45
 scattering sphere 208
 sensitivity factors 116
 sequential decay 160
 signal noise 84, 94
 slicing 43, **61**, 116, **227**
 Solomon, J. 4
 space charge 55, 60
 space focusing 53, 142, 220, 231
 spatial anisotropy parameter see anisotropy parameter
 spatial resolution 59, 122, 144, **227**
 speed,
 distribution 81, 83, 97, **101**, **110**, 242
 resolution 59, 84
 stimulated Raman scattering 171
 surface ionization 31
 symmetry, 42
 broken 155
 synchronously concerted decay 160
 synchrotron 38
- temporal resolution 123, 126, 144
 three body decay 140, 159, **190**
- three-dimensional,
 imaging **122**, **138**
 vision system 136, 162
 Ti:sapphire laser **165f**
 Tikhonov regularization 80
 time lag focussing 51, 232
 time-of-flight (TOF) 25, 31, **140**, 172, 217,
 228
 time-to-digital converter (TDC) 129
 tomography 109, 136
 total kinetic energy release (TKER) 21
 transform limit 166
 translational spectroscopy 190
- underground noise 84, 93
 unimolecular dynamics,
 CH₃CO (acetyl) 183
 H₃ 189, **195**
 universal ionizer 227
- vector correlation 4, 24, **27**, 61, **113**, 189
 velocity map
 imaging 25, **43**, 173
 focusing 63
 velocity,
 resolution 45, 51
 slip 222
- wave-packet 179, 199
 Wigner–Witmer rules 31, 40
 Wiley–McLaren spectrometer 9, 62, 232
 Wilson, K.R. 5
- XUV ionization 38, 52
- Zare, R.N. 4