

## Subject Index

- AVLIS 1, 3, 4
- cascade  
 – photoionization 18  
 – superluminescence 9, 106
- coherent  
 – excitation 10  
 – interaction 6, 99, 109  
 – two-photon excitation 10, 14, 91
- collimation of atomic beam 11
- collisional quenching 46
- density matrix 6, 9, 92, 104
- detuning 91, 94, 109
- deviation 91, 98, 99, 109, 142
- Doppler  
 – profile 60  
 – width 60
- driving generator 21, 26, 28–32, 141, 145
- evaporation of material 10
- exchange reaction 8, 55, 56
- frequency  
 – detuning 15, 71, 73, 94, 98, 99  
 – doubling 18, 30, 35
- harpoon model 41
- hyperfine splitting 11, 62, 97
- incoherent interaction 6, 7
- ion extraction 10, 11
- longitudinal gas circulation 64, 70, 71
- Lorentz profile 60, 62, 75–77
- oncoming beam 92, 109
- optimization of excitation 163, 166
- photochemical isotope separation 49, 51
- photochemical reaction 17, 39, 40, 42, 45, 53, 57, 81, 87, 102
- photoionization 9, 10, 12, 13, 15, 25, 51, 91, 93
- plasma accelerators 12
- pumping lasers 21, 32
- repeated photoionization 95
- resonance transfer 15, 70
- Rydberg atom 51–53, 55
- selectivity 40, 46, 52
- single-photon excitation 14
- transversal circulation 71, 75
- tunable laser 4, 25, 35, 42, 59, 85, 95
- two-photon excitation 14, 60, 91, 96, 98, 101, 103, 105, 112, 114