

## INDEX

Preface	IX
Introduction	XV
Advancing with Arturo Bambini in radiofrequency and laser spectroscopy <i>Ennio Arimondo</i>	1
Quantum Coherence: from atoms, to solids, microchips and beyond <i>Maurizio Artoni, Francesco Saverio Cataliotti</i>	13
Nearly Adiabatic Processes in Atom-Field Interactions: Adventures with Arturo and Beyond <i>Paul R. Berman</i>	29
Laser cooling and Bose Einstein condensation of potassium isotopes <i>F. S. Cataliotti, C. Fort, M. Inguscio, F. Minard, G. Modugno, G. M. Tino</i>	49
Is the scattering length a proper measure of the actual interatomic potential? <i>S. Geltman</i>	65
Single atom spectroscopy: from ion traps to quantum dots <i>Massimo Gurioli</i>	71
A LICET Experiment in Eu-Sr <i>M. Mazzoni, L. Fini</i>	75
The free electron laser: a very particular laser source <i>A. Renieri</i>	83
From LICET to teaching Quantum Mechanics in high school: Talking with Arturo Bambini <i>A. Stefanel</i>	93
To travel with Arturo in science <i>Stig Stenholm</i>	123
Stimulated Rayleigh and Brillouin scattering: an exciting tour <i>Renzo Vallauri, Marco Zoppi</i>	135
Recollections of Arturo Bambini <i>Gordon J. Troup</i>	141
Appendix. A manuscript of Arturo	143