

**Relaxation of photoexcited sodium flouride
L'HERMITE JM, BLANCHET V, LE PADELLEC A, et al.
JOURNAL DE PHYSIQUE IV
119: 211-212 NOV 2004**

BARDEEN CJ SELECTIVE EXCITATION OF VIBRATIONAL WAVE-PACKET MOTION USING CHIRPED PULSES PHYSICAL REVIEW LETTERS 75 : 3410 1995

BONACICKOUTECKY V Ab-initio study of optical response properties of nonstoichiometric lithium-hydride and sodium-fluoride clusters CHEMICAL PHYSICS 225 : 173 1997

BONACICKOUTECKY V Ab initio study of structural and optical response properties of excess-electron lithium-hydride and sodium-fluoride clusters CHEMICAL PHYSICS 210 : 313 1996

CERULLO G Generation of 11 fs pulses tunable across the visible by optical parametric amplification APPLIED PHYSICS LETTERS 71 : 3616 1997

LABASTIE P 2-PHOTON IONIZATION OF ALKALI-HALIDE CLUSTERS SPECTROSCOPY OF EXCESS-ELECTRON EXCITED-STATES JOURNAL OF CHEMICAL PHYSICS 103 : 6362 1995

LHERMITE JM UNPUB EUR PHYS D : 2003

VAJDA S Observation and theoretical description of periodic geometric rearrangement in electronically excited nonstoichiometric sodium-fluoride clusters PHYSICAL REVIEW LETTERS 89 : Art. No. 213404 2002