

Publications Longueur - Lasers

publications Longueur-Lasers

CHASSAGNE L., WAKIN M., XU S., TOPCU S., RUAUX P., JUNCAR P. "A 2D nano-positioning system with sub-nanometric repeatability over the millimetre displacement range" *Meas. Sci. Technol.* **18** (2007) 3267-3272

WALLERAND JP. ,ROBERTSSON L. , MA L-S., ZUCCO M. "Absolute frequency measurement of molecular iodine lines at 514.5nm, interrogated by a frequency-doubled Yb-doped fibre laser" , *Metrologia*, **43** , 2006, 294-298

HADDAD D., CHASSAGEN L., JUNCAR P., TOPCU S., WAKIM M., ALAYLI Y. "Contrôle de position et de vitesse à l'échelle nanométrique dans la balance du watt du LNE" , *Revue française de métrologie*, **6**, 2006-1 , 25-31

BADR T., PLIMMER M.D., JUNCAR P., HIMBERT M.E., LOUYER Y., KNIGHT D.J.E., "Observation by two-photon laser spectroscopy of the 4d105s 2S1/2 - 4d95s2 2D5/2 clock transition in atomic silver" , *Phys. Rev. A* **74**, 062509 (2006).

FRIEBE J., MOLDENHAUER K., RASEL E.M., ERTMER W., ISAENKO L., YELISSEYEV A., ZONDY J.-J., "b-BaB₂O₄ deep UV monolithic walk-off compensating tandem" , *Opt. Commun.* **261**, 300-309 (2006).

GORELIK P.V, WONG F.N.C., KOLKER D., ZONDY J.-J., "Cascaded optical parametric oscillation with a dual-grating periodically poled lithium niobate crystal", *Opt. Lett.* **31**, 2039-2041 (2006).

ISAENLO L., YELISSEYEV A., LOBANOV S., KRINITSIN P., PETROV V., ZONDY J.-J., "Ternary chalcogenides LiBC₂ (B = In,Ga; C = S, Se, Te) for mid-IR nonlinear optics" , *J. Non-Cryst. Sol.* **352**, 2439-2443 (2006).

PETROV V., ISAENLO L., YELISSEYEV A., KRINITSIN P., VEDENYAPIN V., MERKULOV A., ZONDY J.-J., "Growth and characterization of the chalcopyrite LiGaTe₂:A highly non-linear birefringent optical crystal for the mid-infrared" , *J. Non-Cryst. Sol.* **352**, 2434-2438 (2006).

WAKIN M., TOPCU S., CHASSAGNE L., NASSER J., ALAYLI Y. , JUNCAR P. "Highly accurate laser wavelength meter based on Doppler effect" , *Optics Communications* , **262**, p 97-102, 2006

BIRABEN F., CADORET M., CLADE P., GENEVES G., GORNAY P., GUELLATI-KHELIFA S., JULIEN L., JUNCAR P., De MIRENDÉS E., NEZ F. "Proposal for new experimental schemes to determine the Avogadro constant" , *Metrologia* , **43**, p L47-L50, 2006

date de mise à jour 2 novembre 2007

<https://inm.cnam.fr/publications-longueur-lasers-71420.kjsp?RH=inm.long>