

Vincent LAFAGE
KEK, Ōho 1-1, Tsukuba-shi, 305-0801 Ibaraki-ken, Japon
e-mail : lafage@minami.kek.jp

Publication List

- [1] M. BAILLARGEON, F. BOUDJEMA, E. CHOPIN and V. LAFAGE. “New Physics with three-photon events at LEP”. *Zeitschrift für Physics*, **C71**:431–442, (1996), hep-ph/9506396. ENSLAPP-A-518/95, FISIST/6-95/CFIF.
- [2] V. LAFAGE. “États à plusieurs particules dans les collisionneurs e^+e^- et $\gamma\gamma$ techniques de calcul et effets d’une Nouvelle Physique.”. PhD thesis, Université de Paris-Sud, N° d’ordre 4515. LAPP-T 96/08, WWW <http://www.lapp.in2p3.fr/~lafage/>.
- [3] V. LAFAGE, T. ISHIKAWA, T. KANEKO, T. KON, Y. KURIHARA and H. TANAKA. “Spin and spin-spin correlations in chargino pair production at future linear e^+e^- colliders”. hep-ph/9810504. KEK-CP-078. Submitted to *International Journal of Modern Physics A*.
- [4] G. BÉLANGER, F. BOUDJEMA, T. KON and V. LAFAGE. “Associated stop Higgs production at the Linear Collider and Extraction of the stop Parameters”. hep-ph/9811334. LAPTH-714/99, KEK-CP-079. Accepted for publication in *European Physical Journal C*.
- [5] F. BOUDJEMA, V. LAFAGE, I. LAKTINEH and S. MUANZA. “Spectra Comparisons”. Mid-term Report of Tools working group, SUSY GDR. <http://lappc-th8.in2p3.fr/GDR/Rapport98/spectraFINAL.ps>.
- [6] V. LAFAGE. “Supersymmetric Spectrum Evaluation”. In preparation.
- [7] G. BÉLANGER, F. BOUDJEMA, V. LAFAGE and Do Hoang SON. “Probing $W^+W^-t\bar{t}$ and $ZZt\bar{t}$ couplings at a linear collider: $e^+e^- \rightarrow Zt\bar{t}$ versus $e^+e^- \rightarrow \nu_e\bar{\nu}_e t\bar{t}$.”. In preparation.