WIMPS AND OTHER PARTICLE SEARCHES

Revised August 2013 by K. Hikasa (Tohoku University).

We collect here those searches which do not appear in any of the above search categories. These are listed in the following order:

- 1. Galactic WIMP (weakly-interacting massive particle) searches
- 2. Concentration of stable particles in matter
- 3. General new physics searches
- 4. Limits on jet-jet resonance in hadron collisions
- 5. Limits on neutral particle production at accelerators
- 6. Limits on charged particles in e^+e^- collisions
- 7. Limits on charged particles in hadron reactions
- 8. Limits on charged particles in cosmic rays
- 9. Searches for quantum black hole production

Note that searches appear in separate sections elsewhere for Higgs bosons (and technipions), other heavy bosons (including W_R , W', Z', leptoquarks, axigluons), axions (including pseudo-Goldstone bosons, Majorons, familons), heavy leptons, heavy neutrinos, free quarks, monopoles, supersymmetric particles, and compositeness. We include specific WIMP searches in the appropriate sections when they yield limits on hypothetical particles such as supersymmetric particles, axions, massive neutrinos, monopoles, etc.

We omit papers on CHAMP's, millicharged particles, and other exotic particles. We no longer list for limits on tachyons and centauros. See our 1994 edition for these limits.