SOLEIL\*, R. CHAPUT, Injector for Linac J. LESREL, M.-A. TORDEUX, LURE, Universitaire, Bat. 209D, 91405 Orsay Cedex, France -The synchrotron light ring SOLEIL is fed from a linac followed by a booster at 2.15 GeV with electrons or positrons. The ring commissioning will begin with electrons and the first results will show if we need positrons to get a good beam lifetime. The design of a positron and electron linac must be compatible with positron option if required. The two linac options, 200 MeV electron or 350 MeV positron are presented.

\* Work supported by CNRS, CEA, MESR.