

The BESSY II Booster Synchrotron*,
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(Novosibirsk, Russia) - For injection into the BESSY II
1.9 GeV storage ring a full energy fast cycling booster
synchrotron is under construction. To ensure a fast
filling rate an emittance in the 10^{-7} rad·m range and a
10 Hz cycling frequency were chosen. The main
features of the design are presented together with the
results of the series measurements for the guide field
magnets.

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