

Alignment and Stability of Future Machines,
V. SHILTSEV, DESY (Hamburg)/INP (Novosibirsk) -
Future accelerators such as linear electron-positron
colliders and large hadron colliders are supposed to be
very sensitive to vibrations and alignment errors of
magnets and accelerating structures and other sources
of beam disturbances. The talk presents general
overview of recent experimental and theoretical studies
in this field.