OPTICAL STOCHASTIC COOLING as of September 29 2017 HARDWARE

AAM, Sep 29 2017

THE CONCEPT

position and energy spread of particles within the bunch Optical Stochastic Cooling (OSC) system is a kind of fast feedback, which corrects

In contrast with usual feedback systems with EM wave as a usual galvanic signal. It operates at very high frequency, when the EM wave is nothing else but optical ray,



Pickup, amplifier and kicker should operate with optical signals



TRANSVERSE KICK BY ENERGY CHANGE









Region around Optical amplifier (OAMP)

Plenty of room for sextupoles...



Optical amplifier schematics



OPTICAL AMPLIFIER CONT...



THE END

Different types of OSC

