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Tue-Mo-Po2.06-05 [36]: FEM modelling of superconducting whole body, actively shielded 7 T MRI segmented coil magnets wound using Nb₃Sn strands

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We present FEM results of a magnetic design study for 7 T, whole body, actively shielded MRI using Nb₃Sn conductor. Nb₃Sn strand was used to enable the development of short (1.4 m) segmented coil designs, as opposed to the nearly 2 m long compensated solenoid designs needed for NbTi machines. The use of Nb₃Sn strand will allow a conduction cooled design, if quench is properly managed. We present two designs with magnetic field homogeneity better than 10 ppm (part-per-million) within DSV (Diameter of Spherical Volume) of 45 cm. Several classes of Nb₃Sn strand especially designed for MRI applications were considered as a possible candidate for winding such magnets. The magnets were assumed to achieve maximum on-axis magnetic field of 7 T. For this on-axis field a peak field inside the magnet windings was determined and parameters of the required Nb₃Sn strands (such as critical current, engineering current density etc.) calculated. The coil load lines were compared to the critical currents of the Nb₃Sn conductors and we find that such a segment coil design can be achieved with several classes of existing Nb₃Sn conductor. Coil geometry, length of conductor, and overall magnetic performance, and current and thermal margins are discussed. This demonstrates that a viable compact 7 T whole body MRI is achievable using Nb₃Sn conductor.

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