Recent Proton Decay Results from Super-Kamiokande  

JENNIFER RAAF, Boston University, SUPER KAMIOKANDE COLLABORATION — Recent experimental limits on the search for nucleon decay are presented. Data from Super-Kamiokande, a water Cherenkov detector with a fiducial volume of 22,500 tons of ultra pure water, are used in the analysis. Analyses from SK-I (40% photomultiplier coverage) plus SK-II (20% photomultiplier coverage) are reported.