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## Structure Beyond the Dripline in the Boron Isotopes: from 18B to 21B

As part of the first phase program of experiments utilizing the SAMURAI spectrometer and NEBULA neutron array, we have undertaken invariant mass spectroscopy of 18,19,20,21B using the complementary probes of neutron and proton knockout. After a brief introduction to the experimental setup and analysis techniques, the results for 18,19B are discussed where, in addition to substantially improving our knowledge of the known threshold states in both systems, evidence for new levels has been found. Finally, the first observations of 20,21B are presented.

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