## On completeness-type properties of hyperspace topologies

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The purpose of the talk is to present characterizations of new completeness-type properties of the hyperspace CL(X) of the nonempty closed subsets of a metrizable space X endowed with functional-type hypertopologies such as the Hausdorff metric topology, the Attouch-Wets topology and, in general, the topology of bornological convergence. The properties considered include Čech-completeness,  $\alpha$ -favorability, Baireness.