$\textbf{GEORGE ELLIOTT}, \ University \ of \ Toronto, \ Toronto, \ Ontario, \ M5S \ 2E4$ 

What is a classification functor?

An abstract functorial approach to classification will be described, including also an abstract isomorphism theorem, based on an approximate intertwining argument, which is applicable whenever a suitable notion of inner automorphism is present—which is decreed to be killed by the classification functor. (Examples will be given.)