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**ROBERT PARÉ**, Dalhousie University

*A topos for categories*

The unruly behaviour of coequalizers in **Cat** creates problems for double categories. To address these, we embed it into a topos in a way that preserves the desirable features of **Cat** and “fixes” the quotients. We treat the objects of this topos as if they were actual categories and go on to investigate what category theory would be like without composition. In this talk we concentrate on adjoints, the cornerstone of category theory.