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## COMPOSITION OPERATORS FROM NEVANLINNA TYPE SPACES TO BLOCH TYPE SPACES

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ABSTRACT. Let X and Y be complete metric spaces of analytic functions over the unit disk in the complex plane. A linear operator  $T: X \to Y$  is a bounded operator with respect to metric balls if T takes every metric ball in X into a metric ball in Y. We also say that T is metrically compact if it takes every metric ball in X into a relatively compact subset in Y. In this paper we will consider these properties for composition operators from Nevanlinna type spaces to Bloch type spaces.

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