FATOU AND KORÁNYI-VÁGI TYPE THEOREMS ON THE MINIMAL BALL

Nguyễn Việt Anh

Abstract
In this paper we develop the $H^p$ ($p \geq 1$) theory on the minimal ball. After identifying the admissible approach regions, we establish theorems of Fatou and Korányi-Vági type on this ball.

2000 Mathematics Subject Classification. Primary 32A40, 32A35.
Key words. Admissible approach regions, Fatou type theorem, Korányi-Vági type theorem, the minimal ball.