

1031-46-119

**Alexander A Katz** ([katza@stjohns.edu](mailto:katza@stjohns.edu)), St. John's University, Dep. of Math & CS, 300 Howard Avenue, DaSilva Hall 314, Staten Island, NY 10301, and **Oleg Friedman\*** ([friedman001@yahoo.com](mailto:friedman001@yahoo.com)), University of South Africa, Dep. of Mathematical Sciences, P.O. Box 392, Pretoria, 0003, South Africa. *On universal enveloping locally  $C^*$ -algebra for locally JB-algebra.*

It is obtained that for each locally JB-algebra (projective limit of JB-algebras) there exists a unique universal enveloping locally  $C^*$ -algebra (projective limit of  $C^*$ -algebras). (Received August 06, 2007)