

RANDOM GALOIS EXTENSIONS OF HILBERTIAN RINGS

MOSHE JARDEN and AHARON RAZON

Abstract. Let R be a countable Hilbertian ring with quotient field K and let L be a Galois extension of K . We generalize a result of Lior Bary-Soroker and Arno Fehm from fields to rings and prove that, for an abundance of large Galois extensions N of K within L , the integral closure of R in N is Hilbertian.

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Tel Aviv University

School of Mathematics

Tel Aviv, Israel

E-mail: jarden@post.tau.ac.il

Elta Industry

Ashdod, Israel

E-mail: razona@elta.co.il