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Title: Unique expansions in integer bases with extended alphabets

Author(s): Martine Baatz and Vilmos Komornik

Since their introduction by Rényi more than fifty years ago, the investigation of expansions in noninteger bases led to a number of deep and unexpected results. Some of them led to the necessity to study expansions in integer bases on an enlarged alphabet containing the base itself as a possible digit. We show in the present paper how certain recent theorems change in this framework.

## Address:

Martine Baatz Lycée Technique Michel Lucius 157, av. Pasteur L-2311 Luxembourg

Address: Vilmos Komornik Département de Mathématique Université de Strasbourg 7 rue René Descartes 67000 Strasbourg France