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Bernardo Cascales* (beca@um.es), Departamento de Matematicas, Campus de Espinardo, Universidad de Murcia, 30100 Murcia, Spain. *Fragmentability, things that I learned from I. Namioka.*

In this lecture we will present a collection of results with the common link of fragmentability underneath. Namely, we will present results about the relationship between fragmentability and the Lindelöf property in Banach spaces (from joint papers with I. Namioka and J. Orihuela), results about fragmentability and distances to spaces of Baire one functions (from a joint paper with C. Angosto and I. Namioka) and results about fragmentability and the Bishop-Phelps-Bollobás property (from joint papers with R. M. Aron, A. J. Guirao, V. Kadets and O. Kozhushkina).

The papers related to this lecture can be downloaded from:

<http://webs.um.es/beca/papers.html> (Received August 29, 2012)