$\label{eq:actions} \begin{array}{l} \mbox{Atelier} \ll \mbox{Actions de groupe et dynamique} \gg \\ \mbox{4-8 octobre 2010} \end{array}$ 

WORKSHOP ON "GROUP ACTIONS AND DYNAMICS" OCTOBER 4 – 8, 2010

## Boundaries of $Z^n$ -free groups

## Denis Serbin\*

d.e.serbin@gmail.com

In this talk we discuss the connection between the Poisson boundary of a group G acting freely on a  $\mathbb{Z}^n$ -tree T and the set of ends of T of full type.

<sup>\*</sup>Department of Mathematical Sciences, Stevens Institute of Technology, Hoboken, NJ 07030-5991, USA.