## $\begin{array}{c} \textbf{Bamboos} \\ \textbf{M. Guida} \end{array}$

## Abstract

In this paper we study the postulation and minimal generation of sufficiently general reducible connected nodal curves  $T \subset P_K^n$   $(n \geq 3)$ , such that every irreducible component of T is a line. In particular, we consider the non-special curves called dismantled, and we focus our attention on Bamboos and closed Bamboos.