**The Private Provision of Public Goods on Endogenous Networks**

***Joint with*** *Markus Kinateder*

**Abstract:**

We study a local public good game in an endogenous network when players who decide how much of their budget to allocate between a public good and a private good.

We show that, under weak conditions, strict Nash equilibria display core-periphery structures.

These central agents need not be the richest players.

We discuss the efficient allocation and the policies a planner can design to implement it.