## Grzegorz BOBINSKI (University of Torun)

Directing modules are regular in codimension one

Given a finite dimensional algebra and a dimension vector, one defines the variety of modules of this dimension vector. Geometric properties of points of module varieties are closely related to their homological properties, when viewed as modules. In my talk I will try to illustrate this phenomena by considering a distinguished component of a module variety for the dimension vector of a directing module.