The task of parametrizing meshes and, as one important application, quad re-meshing, has been studied extensively in recent years. In this talk I will give an overview of a recent implementation called EvoluteTools T.MAP, which provides mesh parametrization to the wide user community of Rhinoceros 3D. The talk will focus on current and future applications in this user community (among them architects, product designers, naval engineers, and many more), the methods which EvoluteTools T.MAP is based on, and refinements that we did to make it all work.

The lecture will be held on Sunday, 15.11.2015, at 13:30, Taub 337