

The 5-year European Research Council (ERC) project titled “Behavioral-evolutionary analysis of climate policy: Bounded rationality, markets and social interactions” (EVOCLIM) is seeking to hire one more PhD student. The project is about behavioral-evolutionary modelling of climate policy impacts on the economy taking into account bounded rationality and social interactions, hence combining decisions by individuals in market and social networks. The sub-projects deal with an environmental tax shift, namely from labor to carbon taxation, and with a comparison of carbon taxation and emission permits (carbon markets), both under bounded rationality and social influences. Students with good modelling and programming skills are particularly welcome to apply. The ideal starting time is April/May 2018. It is a 4-year scholarship with no teaching obligations.

More details about the project one can find [here](#).

All inquiries shall be sent directly to [Prof. Jeroen van den Bergh](#).