- \* Electronic Address: siero@uni-muenster.de
- <sup>1</sup> Applied Mathematics Münster, University of Münster

## Effects of grazing on patterned ecosystems

 $\rm Eric~Siero^{1*}$ 

Vegetation patterns in drylands are ubiquitous. They serve as an early warning signal for upcoming desertification. We model grazing in existing reaction-diffusion models through a nonlocal (global) reaction term, and study the effects on the desertification scenario: pattern formation, coarsening, critical transitions.