



Conclusions and the Plan Going

FORWARD

• Cross-sections dominant over current research: Low Stds Ymas

• However we see the limits are less harsh for every light LSP.

gives to high energy selection despite the efficiencies of the cuts.

• This region would like to explore further.

• Currents are not well equipped to look at low-MET final states,

so in the lower cross-section areas we should expect to see a drop in

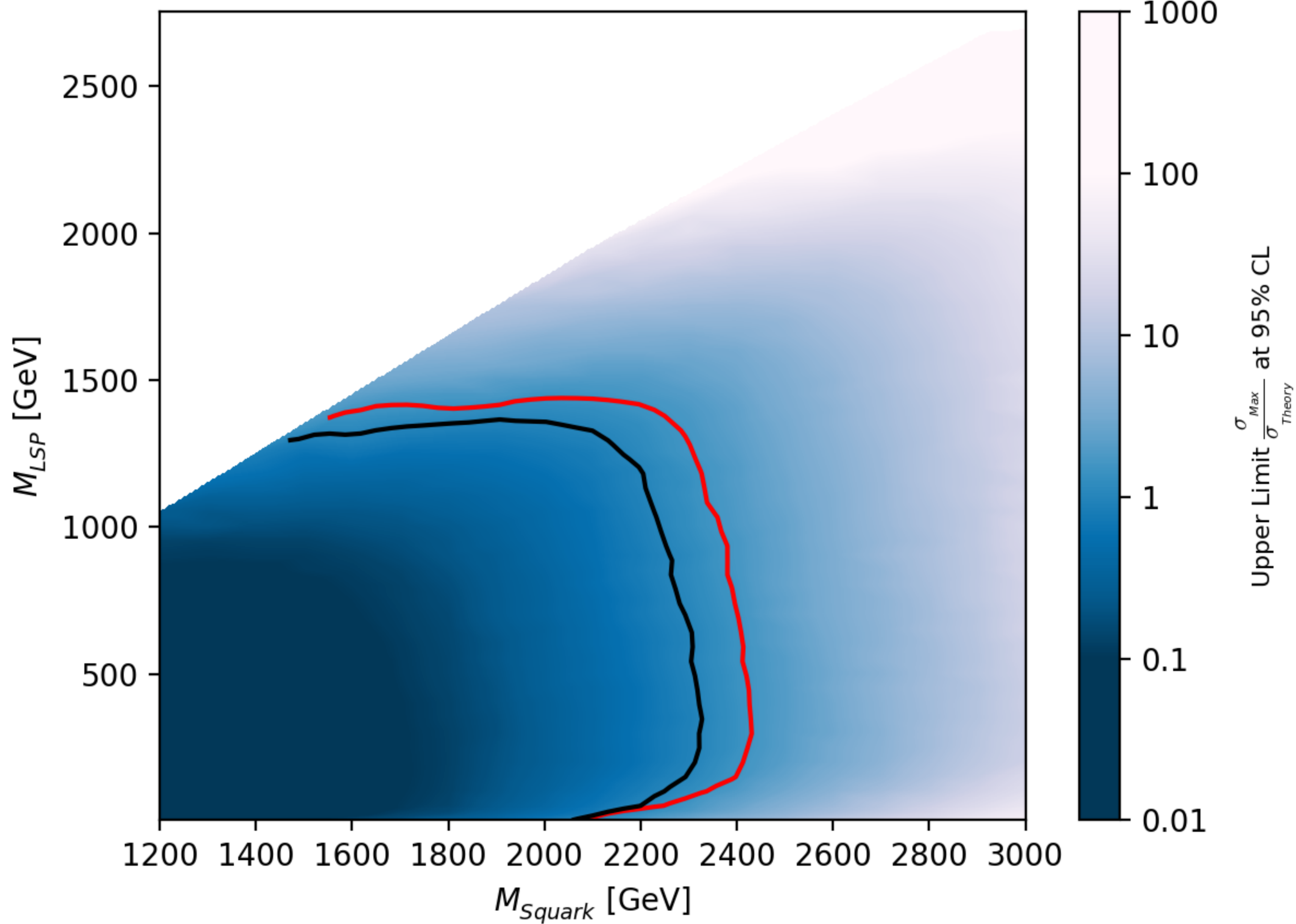
• Heavy quarks and light LSP means every booksted topologies, can be

Sensitivity.

tricky!

2

5



2

6