

## What is the aim of this working group?

Interplay of flavor and high  $p_T$  physics!?

## What is the aim of this working group?

Interplay of flavor and high  $p_T$  physics!?

MSSM: realized by the **MasterCode** (first LHC/Flavor WS)

## **What should be the outcome of this WORKING GROUP?**

- something similar in various models? (which ones?)
- something similar in non-GUT models?

## What is the aim of this working group?

Interplay of flavor and high  $p_T$  physics!?

MSSM: realized by the **MasterCode** (first LHC/Flavor WS)

## What should be the outcome of this WORKING GROUP?

- something similar in various models? (which ones?)
- something similar in non-GUT models?

**Q:** Anybody here interested in non-SUSY realizations?

**Q:** Interest? From the theory side? From the exp. side?

Get together??