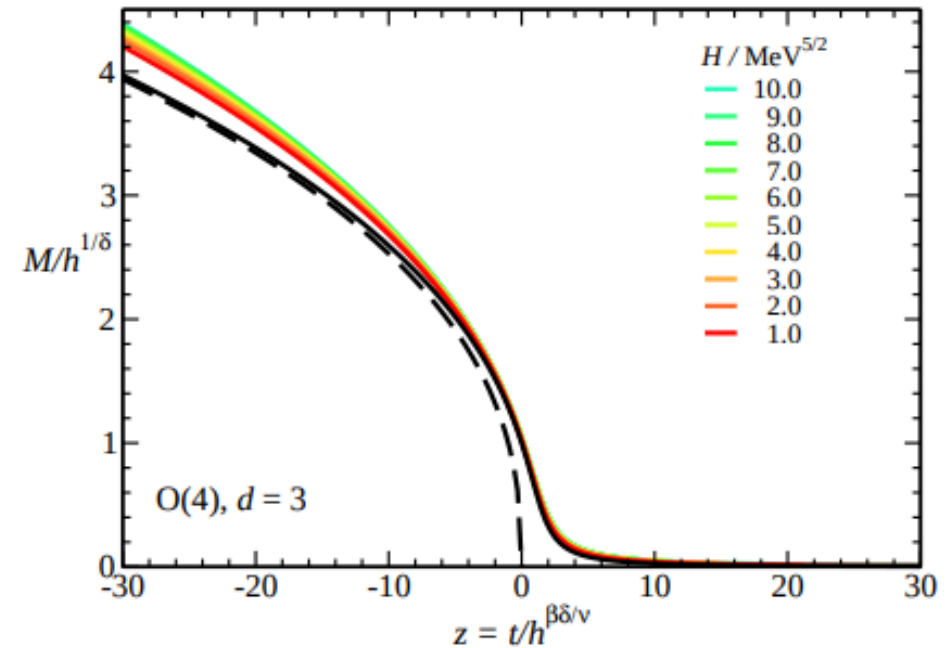
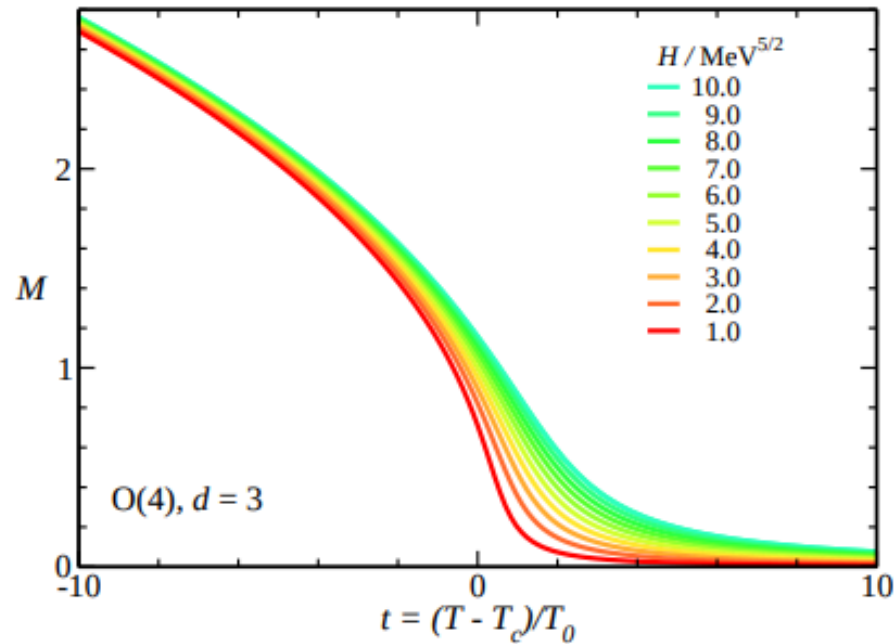


# Discussion: Thursday

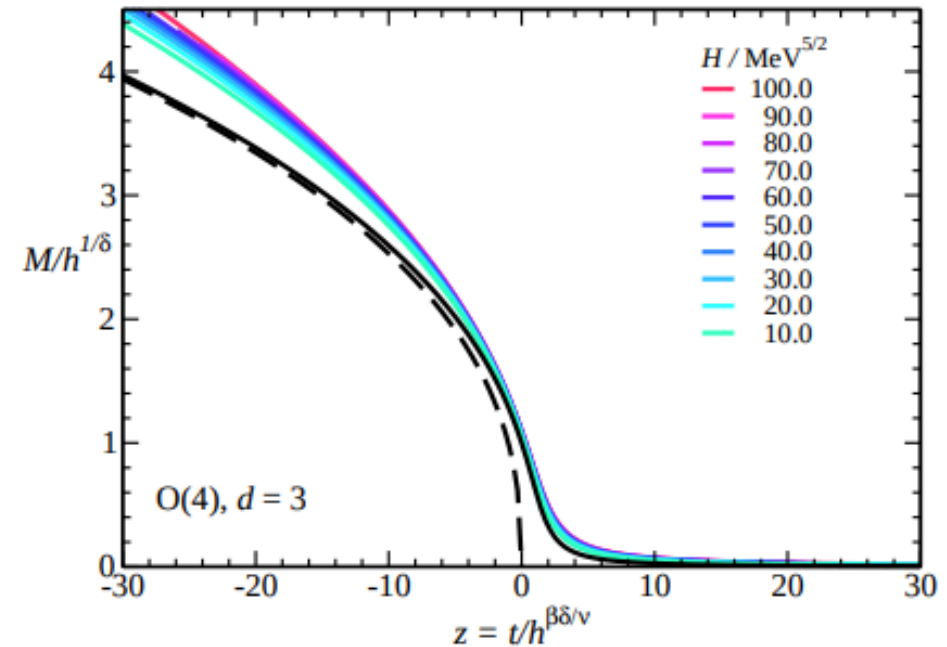
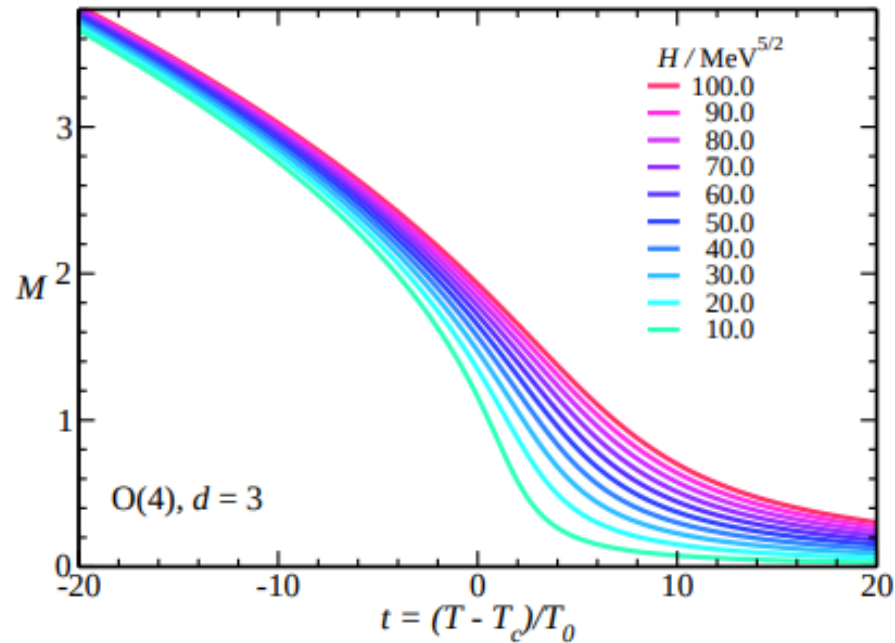
# Scaling: Model



- Why not the pion mass...
- Very large values of  $z$ ...

*Braun and Klein*

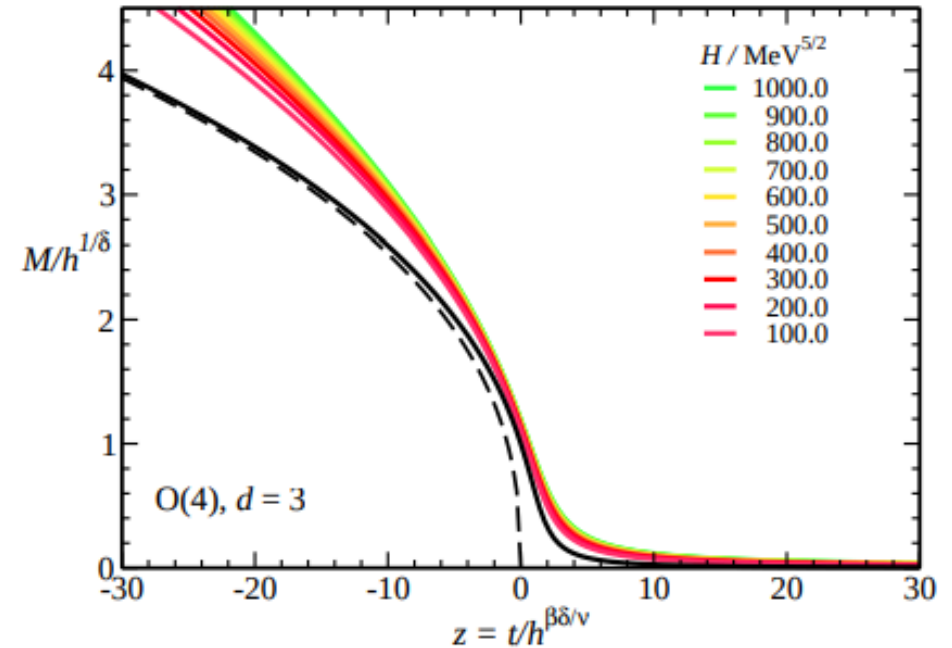
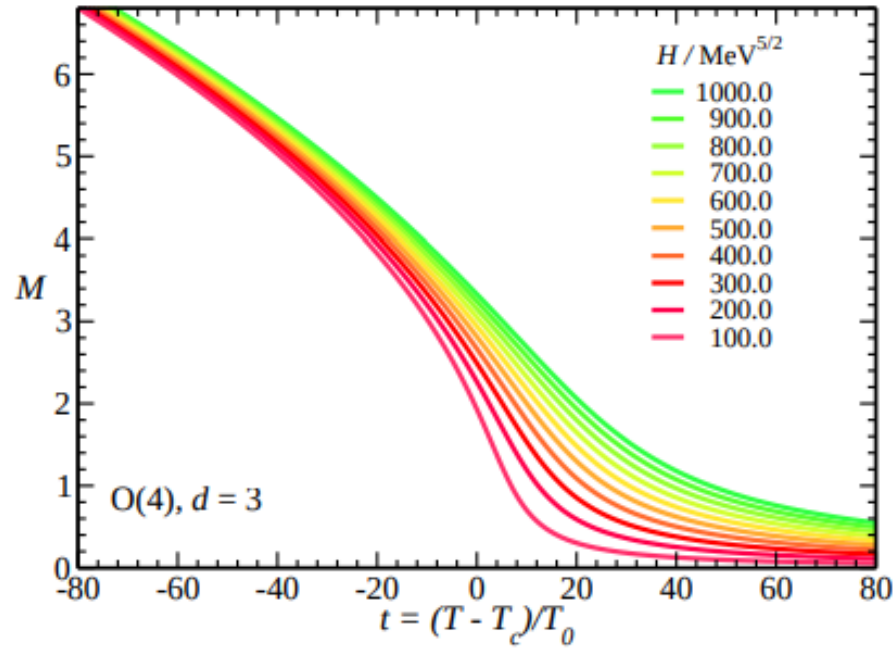
# Scaling: Model



- Why not the pion mass...
- Very large values of  $z$ ...

*Braun and Klein*

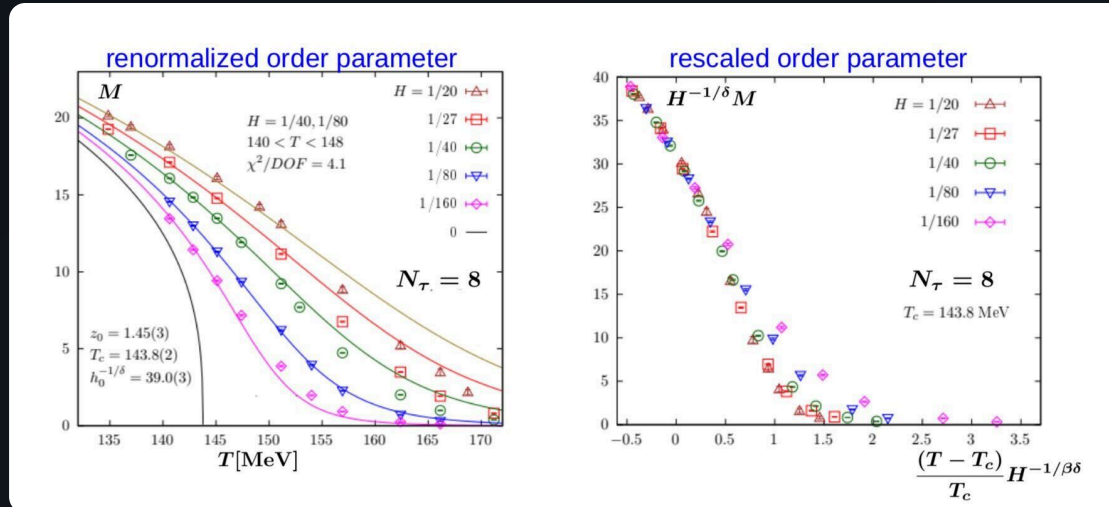
# Scaling: Model



- Why not the pion mass...

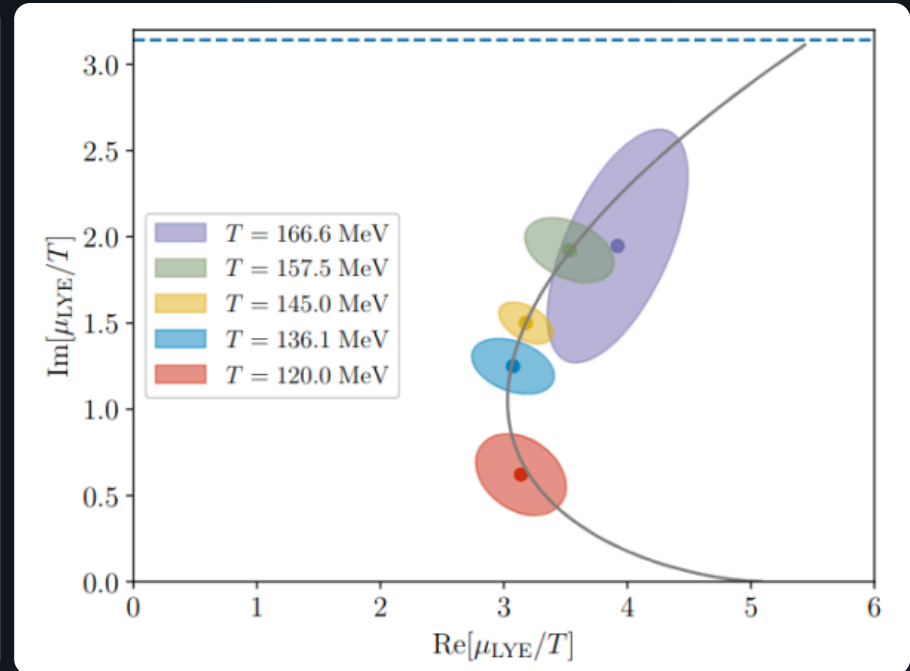
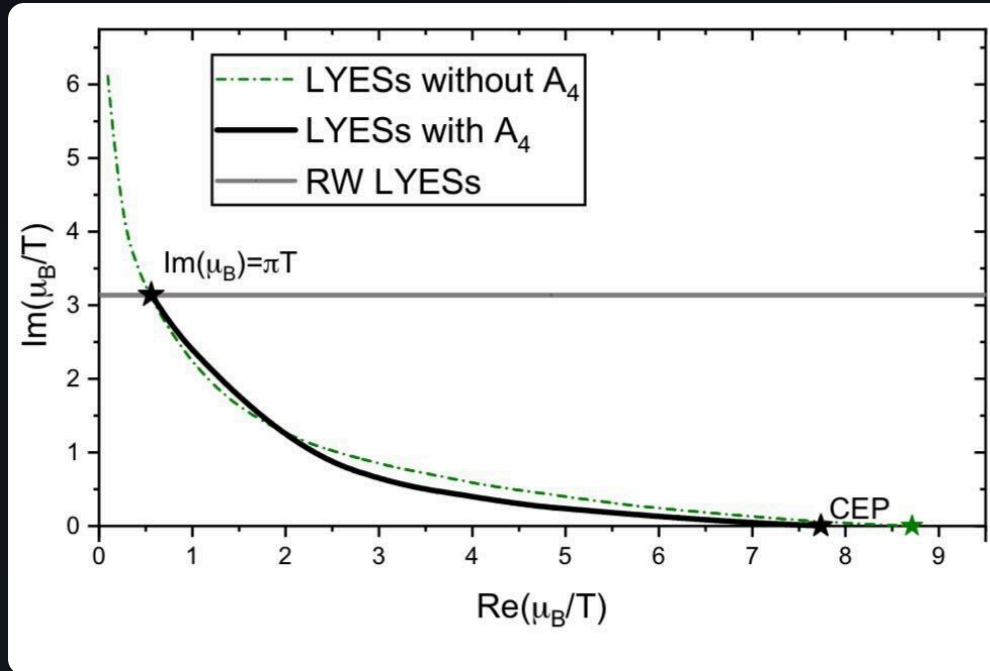
*Braun and Klein*

# Scaling: LQCD



- The scaling is not perfect
- Quite significant deviation rate at small masses
- Why not to use the conventional normalization...

# YLE trajectory... DSE, LQCD, what about FRG?



# Lifshitz point; corresponding YLE?

