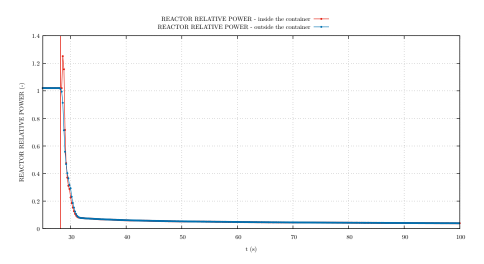
# Feed water line break First seminar SH2705

#### Quentin Louis Poirier, Jakub Mátl, Atilla Cakir

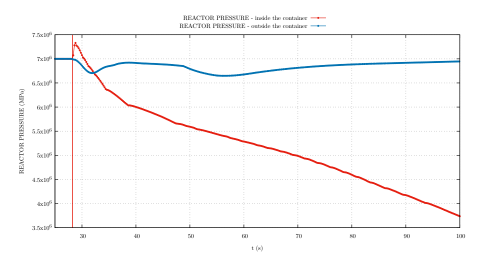
KTH
Royal Institute of Technology, Stockholm

123. 5. 2023

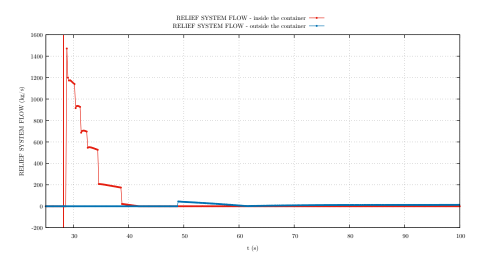
# Relative power



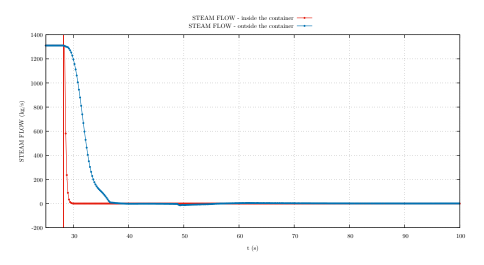
# Reactor pressure



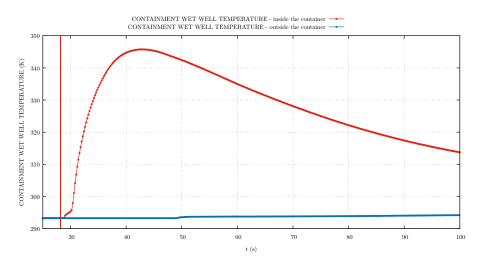
# Relief system flow



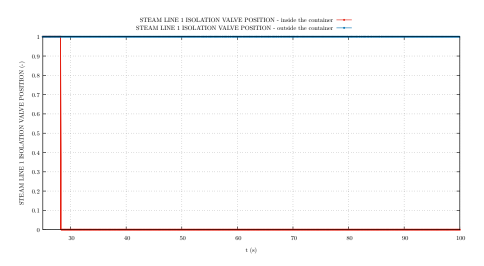
## Steam flow



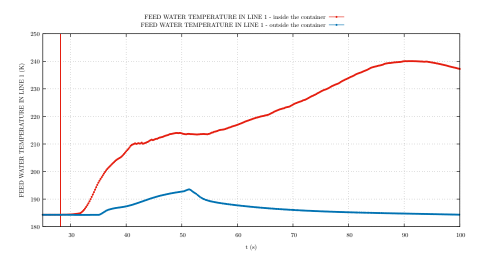
# Wet well temperature



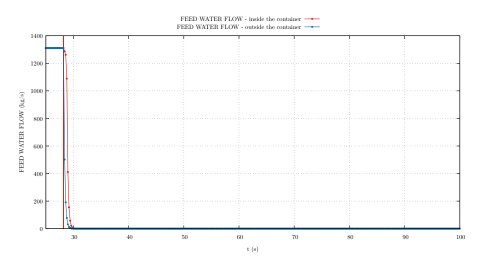
# MSIV position



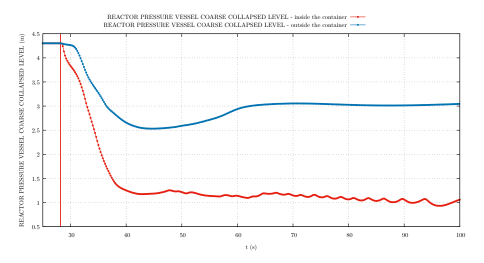
## Feed water temperature 1



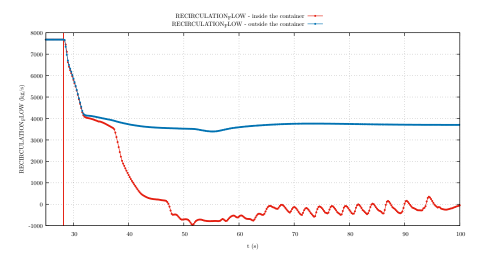
## Feed water flow



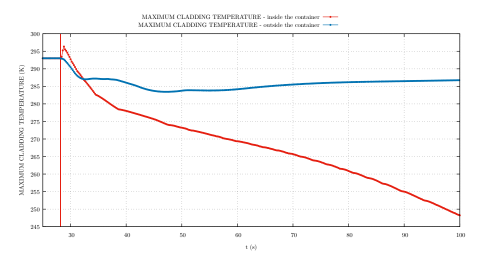
## RPV coarse level measurement



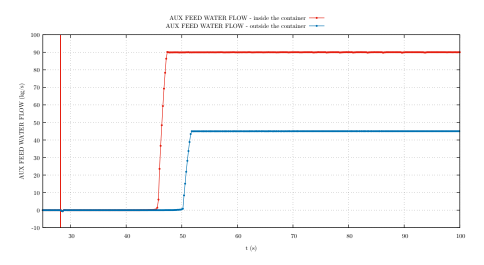
## Recirculation flow



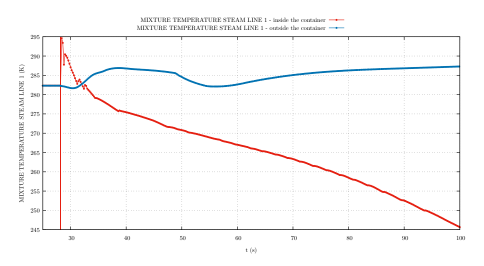
# Maximum cladding temperature



# Auxiliary feed water flow



## Steam mixture temperature



## Thanks for attention!