

PROTEUS Experiments to be considered in priority for sensitivity analysis (and future release to the Subgroup participants?):

The following two HCLWR configurations :

Kern	p/d	V_M/V_F	Moderator	Eff. Moderation
7	1.12	0.48	H ₂ O	0.48
8	1.12	0.48	ohne	0.00

Integral parameters:

- **Reaction rate ratios: F5/F9. F8/F9 ; C8/F9 ; F1/F9 ; C2/F9**
- **K^∞ (e.g. Buckling measurement)**
- **Void reactivity**

(Second priority would be some GCFRs configurations

However, in the experimental table shown at the first Subgroup 39 meeting, there are characteristics associated to each core configuration (e.g. high UO₂, high steel, etc.) that are not described).