



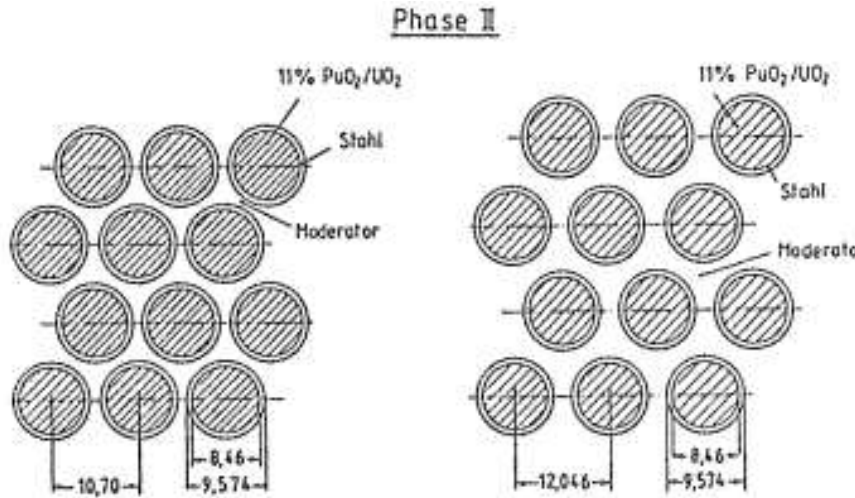
Wir schaffen Wissen – heute für morgen

Paul Scherrer Institut

PROTEUS

PROTEUS FDWR-II (HCLWR) program summary for SG-39

FDWR-II – Experimental Configurations

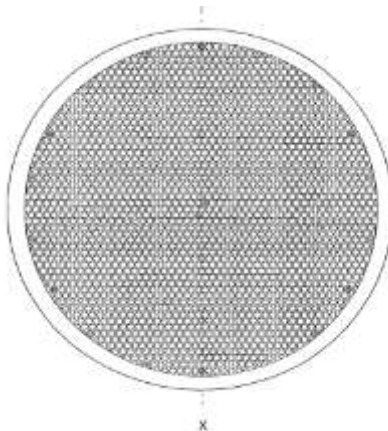


Kern	p/d	V_M/V_F	Moderator	Eff. Moderation
7	1.12	0.48	H_2O	0.48
8	1.12	0.48	ohne	0.00
9	1.12	0.48	Dowtherm	0.28
10	1.12	0.48	Dowtherm	0.28
11	1.12	0.48	ohne	0.00
12	1.12	0.48	H_2O	0.48
13	1.26	0.95	H_2O	0.95
14	1.26	0.95	ohne	0.00
15	1.26	0.95	Dowtherm	0.55
16	1.26	0.95	H_2O	0.95
17	1.26	0.95	ohne	0.00
18	a)	2.07	H_2O	2.07
19	1.26	0.95	H_2O	0.95
20	1.26	0.95	D_2O	-

FDWR Phase II

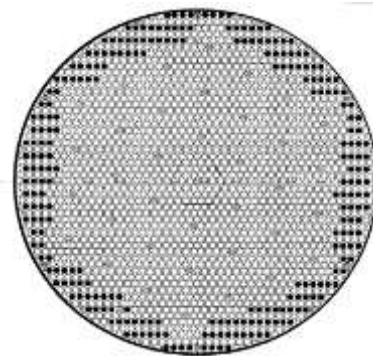
- From 1985 to 1990 in PROTEUS reactor
- PROTEUS is a driven system whose test zone contains the FDWR lattices
- UO_2/PuO_2 pellets with 11% PuO_2
- Pu(8/9/0/1/2): 1%, 64%, 23%, 8%, 4%
- Fuel diameter: 8.46mm
- Fuel total height: 84 cm
- 2 axial blankets:
 - Udep. 0.224w% ^{235}U
 - 28-cm high each
- Several moderation conditions
 - Two triangular pitches
 - Different moderators (water, dowtherm, air)

FDWR-II – Experimental Configurations



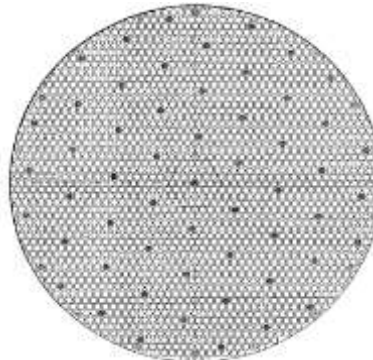
Core 7,8,9

- Homogeneous ($V_m/V_f = 0.48$)
- Water, air and downterm moderators
- B_4C central pin and moderator hole
- Axial MOX blanket interface in central pin



Core 10

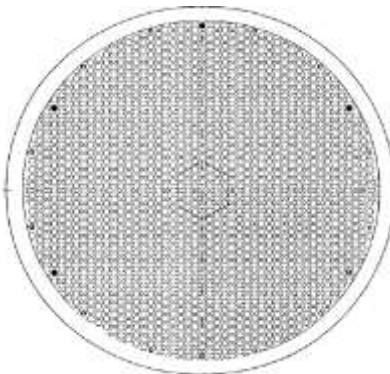
- Heterogeneous with water holes at the periphery and 37 B_4C absorber rods
- Downterm (41.4% void)



Core 11, 12

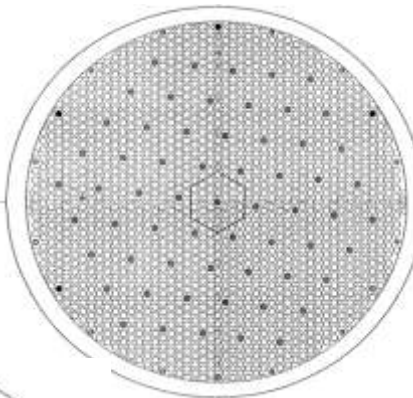
- Heterogeneous with 55 B_4C absorber pins
- Air und Wasser

FDWR-II – Experimental Configurations



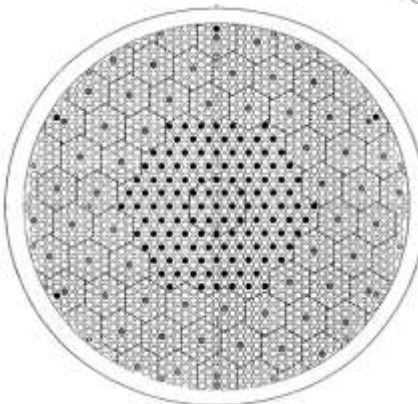
Core 13, 14, 15

- Homogeneous ($V_m/V_f = 0.95$)
- Water, air and downterm moderators
- B_4C central pin and moderator hole
- Axial MOX blanket interface in central pin



Core 16, 17

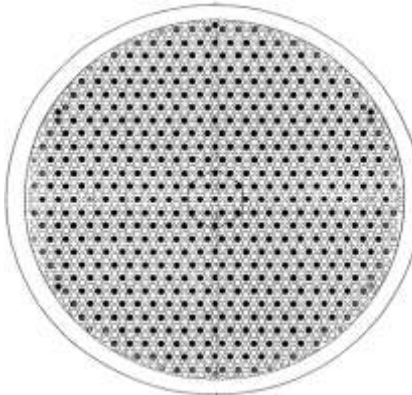
- Heterogeneous with 61 B_4C absorber pins
($V_m/V_f = 0.95$)



Core 18

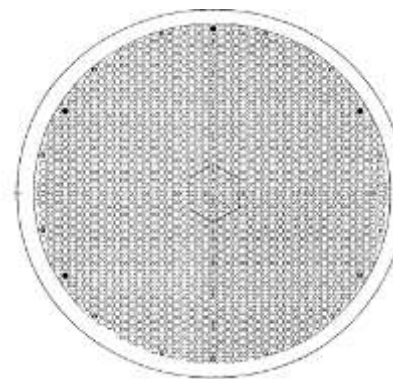
- Heterogeneous with 60 B_4C absorber pins and
121 water holes ($V_m/V_f = 2.07$)

FDWR-II – Experimental Configurations



Core 19

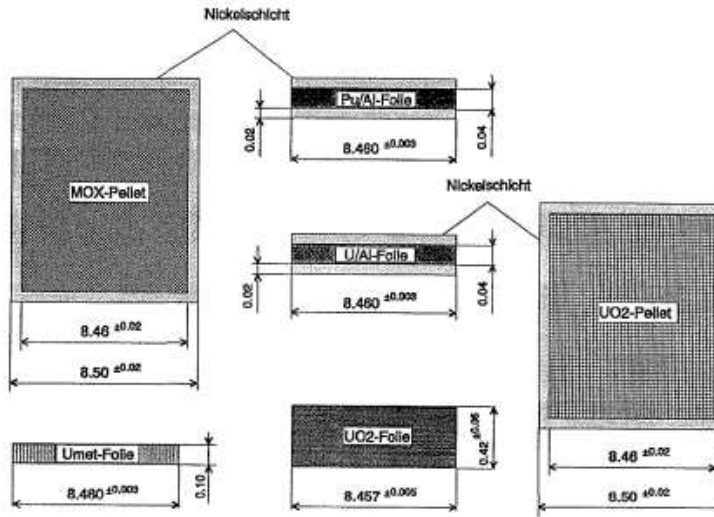
- Heterogeneous with a 2:1 ratio of PuO_2/UO_2 and UO_2 0.22w% pins ($V_m/V_f = 0.95$)
- Water, air and downterm moderators
- B_4C central pin and moderator hole
- Axial MOX blanket interface in central pin



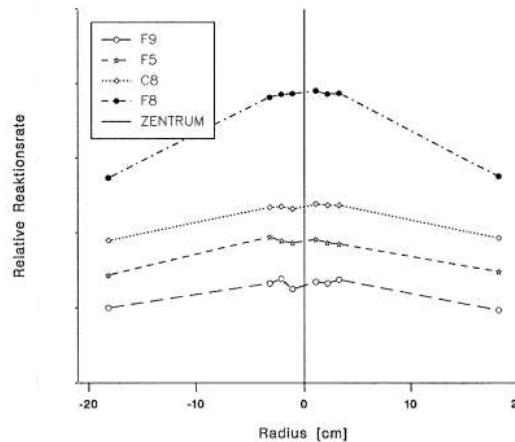
Core 20

- Homogeneous
- D_2O moderator
- B_4C central pin and moderator hole
- Axial MOX blanket interface in central pin

FDWR-II – Measurement types



Ungestoertes Gitter (Kern 7)
Y-Richtung (13.1.88); F9 ($R = -18.19\text{cm}$) normiert auf 1.0

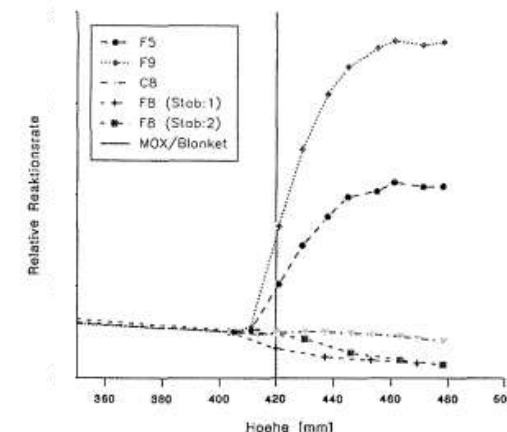


Spectral index measurements (core 13 - ref)

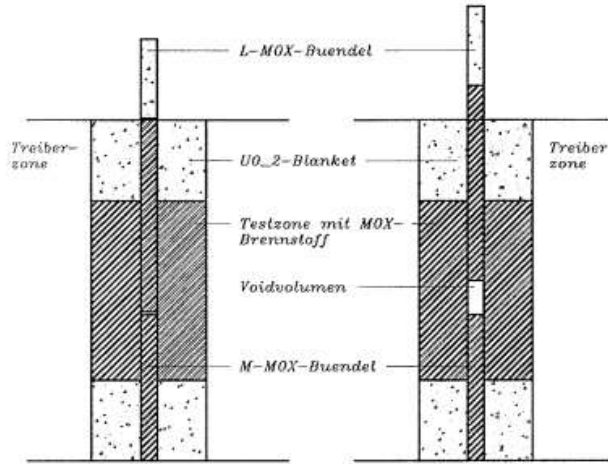
- $F5/F9 \sim 0.72$ $F1/F9 \sim 1.50$
- $F8/F9 \sim 0.89$ $C2/F9 \sim 0.94$
- $C8/F9 \sim 5.1e-2$
- Typical uncertainties
 $F5: 1.4\%$, $F8: 2.0\%$, $F9: 1.4\%$, $C8: 1.8\%$

Reaction rate radial and axial traverses

Axiale Traverse durch MOX-Blanket Interface
Folien (23.2.1986), normiert auf 1.0 bei 404 mm



FDWR-II – Measurement types

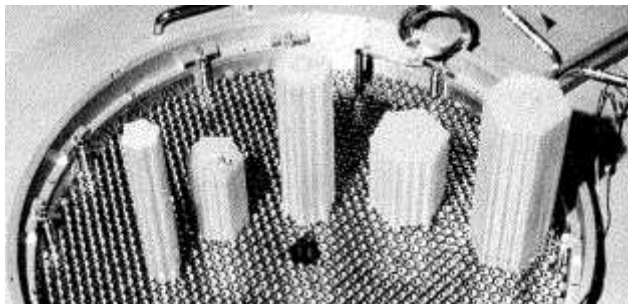


$$k_{\infty} = 1 + B^2 \cdot M^2$$

$$\frac{\rho_Z}{\rho_S} \frac{S}{R_f} = \bar{\nu} \frac{\bar{\Phi}^{+X}}{\bar{\Phi}^{+S}} \left(1 - \frac{1}{k^+} \right)$$

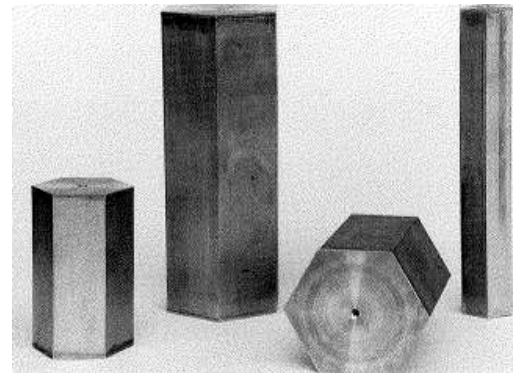
- **K ∞ measurements**

- Using axial and radial bucklings
- Using compensation methods with auto-rod and a ^{252}Cf sources



- **Reactivity effects of**

- Void volume
- Moderator volume
- Absorber rods



Absorber	Form	Durchmesser	Cladding	Bemerkung
$\text{B}_4\text{C}(\text{nat})$	Pellet	7.473	ja	Referenzabsorber
$\text{B}_4\text{C}(\text{nat})$	Pulver	7.430	ja	
$\text{B}_4\text{C}(93\%) \ ^{10}\text{B}$	Pellet	7.430	ja	
$\text{Ag}15\text{In}5\text{Cd}$	Legierung	8.830	nein	
Hafnium	Metall	8.350	ja	
Gd_2O_3	Pellet	8.310	ja	
Sm_2O_3	Pellet	7.000	ja	
Tantal	Metall	8.290	ja	
Eu_2O_3	Pellet	8.243	ja	
Zircaloy-2	Legierung	8.300	nein	Strukturmaterial
Stahl	Metall	8.240	nein	Strukturmaterial

PSI

- Cell calculations: WIMSD4 with the WIMS-1981 data library
- Whole reactor calculations: ONEDANT (one dimension transport)
- Macroscopic cross-sections generation:
 - WIMSD4 (P0 transport corrected) → DSNXSL → XSLIB

KfK

- Cell calculations: KAPER4 with the G69P1V02 data library (69 Groups)
- Whole reactor calculations: 2D DIXY2 diffusion and TWODANT transport codes
- Macroscopic cross-sections with transport corrected P0 and P1, S4

TUBS

- XS preparation: modified WIPRO, NJOY (ENDF/B-V, JEF-1), various DATUBS-nn
- Cell calculations: SPEKTRA (various libraries)
- Whole reactor calculations: DITUBS (2D diffusion, 35 groups)