

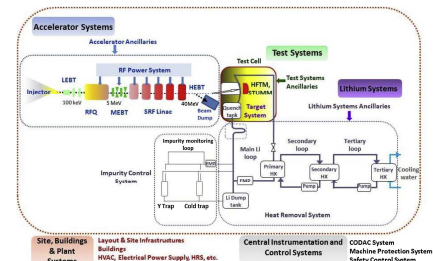
Small specimen test techniques activities within IFMIF/DONES

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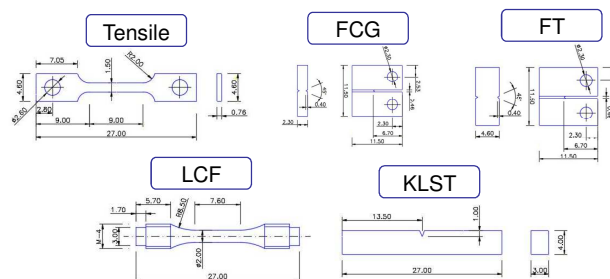
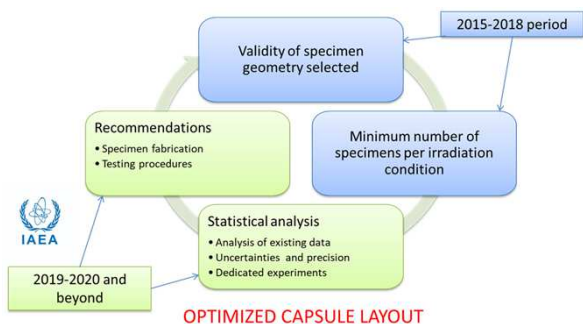
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- **The International Fusion Materials Irradiation Facility - Demo Oriented NEutron Source (IFMIF-DONES) is a single-sited novel Research Infrastructure for**
 - ✓ (1) generation of materials irradiation test data for design, licensing, construction and safe operation of the fusion demonstration power reactor (DEMO) and
 - ✓ (2) generation of data base for benchmarking of radiation responses of materials hand in hand with computational material science.
- **The irradiation capsule of the High Flux Test Module (HFTM) developed during IFMIF/EVEDA is now being adapted to the situation in IFMIF-DONES in the frame of the EUROfusion Early Neutron Source work package (WPENS). Due to limited extension of the neutron flux field, the use of small specimens is mandatory .**

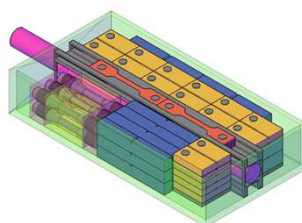
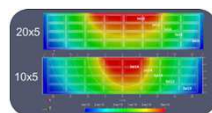
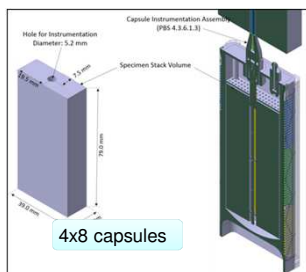


IFMIF-DONES Plant configuration. D. Bernardi, et al, Fusion Engineering and Design, 2019.



Types and sizes of the specimens proposed by Möslang et al.

- ✓ The neutron flux= 5×10^{14} n/cm²/s.
- ✓ Dose: 12–25 dpa/fpy -> 306 cm³ of usable specimen volume -> corresponding to about 850 specimens.
- ✓ Helium production rate=13 appm He / dpa
- ✓ Hydrogen production rate = 53 appm H / dpa.



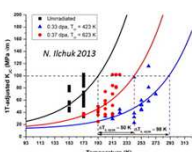
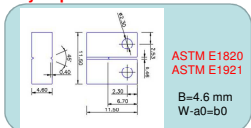
- Tensile test: Minimum number per irradiation condition = 8-12 specimens
- Impact test: Minimum number per irradiation condition = 6-8 specimens
- Fracture toughness: Minimum number per irradiation condition = 12 specimens
- Fatigue crack growth: Minimum number per irradiation condition = 4 specimens
- Fatigue: Minimum number per irradiation condition = 6-8 specimens

Fracture toughness validity (Eurofer97)

$$K_{Jc \text{ limit}} \leq \sqrt{\frac{E(W - a_0)R_{p0.2}}{30(1 - \mu^2)}}$$

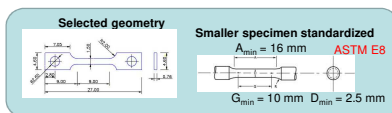
Validity depends on constraint level

Room T ^o	E399	E1820
	ISO 12135	ISO 12135
dpa	KIC max MPa√m	J _{max} (kJ/m ²)
0	23	279
5	36	380
10	39	417
15	41	435
20	42	445

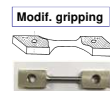


T	E1921
-150	162.6
-100	154.5
-50	148.0
0	142.9

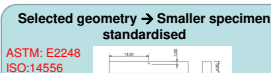
Tensile validity



Validity depends on Specimen geometry

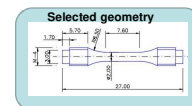


Impact validity



Need correlation procedures to compare with the standard specimens data.

Low Cycle Fatigue Validity



ASTM: E2368 ISO 12111
Validity depends on Specimen geometry
Not valid according existing standard
Minimum diameter 5 mm

Fatigue Crack Growth Validity

$$(W - a) \geq \frac{4}{\pi} \left(\frac{K_{max}}{\sigma_{YS}} \right)^2 \rightarrow \sqrt{(W - a)\pi/4} * \sigma_{YS} \geq K_{max}$$

$$K_{max} = \frac{\Delta K}{1 - R} \rightarrow \sqrt{(W - a)\pi/4} * \sigma_{YS} (1 - R) \geq \Delta K$$



dpa	ΔK _{max} MPa√m
0	16.8
5	25.1
10	27.5
15	28.6
20	29.2

