

Simulations and pre-experiment uncertainty analyses for a hydrogen diffusion experiment using a "two side purged membrane" setup

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Background and Objective

An experiment "Q-PETE" representative for the situation in the Helium Cooled Pebble Bed breeding zone and suitable for validation of relevant tritium transport codes is planned. In a temperature controlled setup a hydrogen loaded feed gas is directed over a steel membrane into which it can permeate. On the other side of the membrane a sweep gas flow collects the permeated hydrogen and transports it to a gas analysis (QMS) for quantitative time resolved detection.

→ Methods to handle time resolved permeation experiments with sweep gas, considering the residence time distribution of the sweep gas are introduced.

<u>Issue</u>

- The **time resolved** permate flux signal over the membrane $\int_{00}^{M} (t)$ is of interest for code validation and material parameter (Diffusivity D, Sieverts constant K_S) determination
- The purge flow residence time distribution in the permeate chamber (PSC) and the piping effects a lag and a dispersion in the measurable concentration signal $x_{QMS}(t) = \dot{J}_{QQ}^{QMS}(t)/\dot{J}_{SG}$
- → The difference between $j_{00}^{M}(t)$ and $x_{0MS}(t)$ must be described !

Simulation methodology

- System response $j_{QQ}^{QMS}(t) = j_{QQ}^{M}(t) * g(t) = \int_{u=0}^{t} s(u) \cdot g(t-u) du$
- **I** Impulse response function g(t) is residence time distribution
- Convolution integral $j_{00}^{M}(t) * g(t)$ is numerically solved
- Further model for QMS sampling and noise applied

Complete system signal simulation (prediction) implemented.

Uncertainty estimation

As figure of merit, propagated uncertainties to D and K_S are estimated for a simplified analytic evaluation method.

(1)
$$D \approx 0.16877 \cdot w_M^2 / \Delta \tau$$
, (2) $\phi = D K_S = \frac{2 w_M}{A_M} \cdot \frac{x_{QMS}(t \to \infty) \cdot j_{SG}}{\sqrt{p_{QQ,1}} - \sqrt{p_{QQ,2}}}$

- Experimental setpoints can be optimized. For example: large flow rate and/or large membrane thickness: → good time resolution but low signal level (and vice versa).
 - The residence time distribution in the permeation setup volume before the analysis station has significant effect and can be predicted by appropriate methods.
 - → Experimental uncertainties of ~ 15% for the derived Sieverts constant for breeder zone typical conditions are expected for the Q-PETE purged permeation experiments.



Schematic flow and instrumentation diagram of Q-PETE









Predicted uncertainties depending on the sweep gas flow rate show an optimum range (in this case, ~300 sccm)

