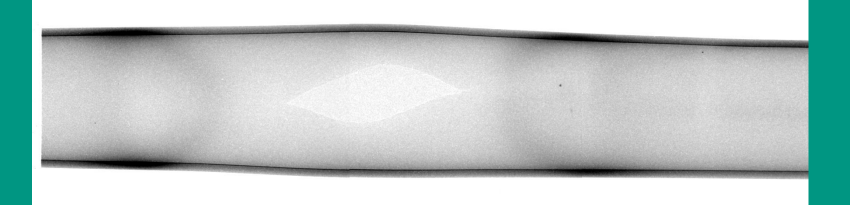


## Influence of the Steam and Oxygen Flow Rate on the Reaction of Zirconium in Steam/Nitrogen and Oxygen/Nitrogen Atmospheres

KIT / Institute for Applied Materials / Program NUSAFE M. Grosse, M. Steinbrueck, Y. Maeng, J. Sung



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### Outline

#### Introduction

- Atomistic description of the process
- Proposed model of the kinetics
- First experimental validations
- Conclusions and further plans

#### Introduction



- High temperature oxidation of the zircaloy claddings in nitrogen/steam atmosphere can occur for instance:
  - During severe accidents in BWR where the containment is inerted by nitrogen
  - Spent fuel pool (SFP) accidents (The hydrogen released consumes the oxygen from the air and steam/nitrogen atmosphere remains at the fuel rods).

#### The reaction

 $2 Zr + N_2 = 2 ZrN$  (very simplified)

occurs only under oxygen and steam starvation conditions.

Modelling in severe accident simulation codes is unsatisfying

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#### Oxygen or $2(ZrO + V_0^{2+} + 2e^-) + O_2 \rightarrow 2ZrO_2$ steam transport to the surface $ZrO + V_O^{2+} + 2e^- + H_2O \rightarrow 2ZrO_2 + 2H$ oxide Diffusion of oxygen vacancies into the oxide $ZrO_2 \rightarrow ZrO + V_O^{2+} + O + 2e^{-}$ Diffusion of oxygen into $Zr + O \rightarrow Zr(O)$ the metal metal Wagner (1968)

#### oxygen or steam saturation conditions:

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Oxygen and steam starvation conditions:

$$4(ZrO + V_{O}^{2+} + 2e^{-}) + N_{2} \rightarrow 2ZrO_{2} + 2ZrN$$

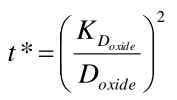
How many oxygen vacancies are available at the surface reaction zone?

How many oxygen vacancies reach this zone per time unit? Do we know it?

#### YES, we know!

The molar amount of oxygen vacancies is equal the molar amount of oxygen reacted under oxygen saturation conditions.

$$\dot{n}_{V_{O}^{2+}} = \dot{n}_{ox} = \frac{K_{n_{ox}}}{2\sqrt{t^{*}}}$$



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Oxygen and steam starvation conditions:

$$\dot{n}_{V_{O}^{2+}}^{remain} = \frac{K_{n_{ox}}}{2\sqrt{t^{*}}} - \left(\frac{\dot{n}_{O_{2}}}{2} + \dot{n}_{H_{2}O}\right) = \frac{\dot{n}_{N}}{2} (reacting)$$

The nitrogen concentration in the oxide is given by:

$$n_{N} = \int_{t} \left[ 1 - \frac{\left(\frac{\dot{n}_{O_{2}}}{2} + \dot{n}_{H_{2}O}\right)}{\frac{K_{n_{ox}}}{2\sqrt{t}}} \right] dt + n_{N_{0}}$$

If a critical nitrogen concentration is reached then zirconium nitride precipitations are formed.

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Why exists a critical nitrogen concentration?

- formation enthalpy has to be greater than the interface energy between nitride and oxide
- solubility of nitrogen in the oxide (possibly)

If new oxygen becomes available then ZrN is re-oxidized. Zirconium nitride act as an "oxygen vacancy storage".

ZrN precipitation is connected with crack formation.





Cracks are barriers for oxygen vacancy diffusion

Oxygen vacancies will be more or less completely consumed in the outer cells.  $\rightarrow$  reoxidation of ZrN

High vacancy concentration in the cells between metal/oxide interface and first crack parallel (= reaction zone) to this interface.

 $\rightarrow$  enhanced ZrN formation

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2 cases for the spatial extension of the starvation:

**global** (the whole sample surface) or **local** (e.g. in cracks)

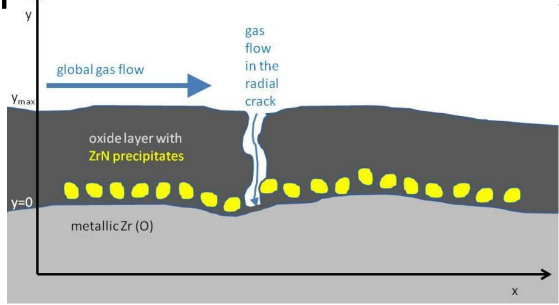
#### 2 cases for the general degree of the starvation:

partial (only oxygen and steam starvation + nitrogen saturation) ortotal (oxygen and steam starvation + nitrogen starvation)

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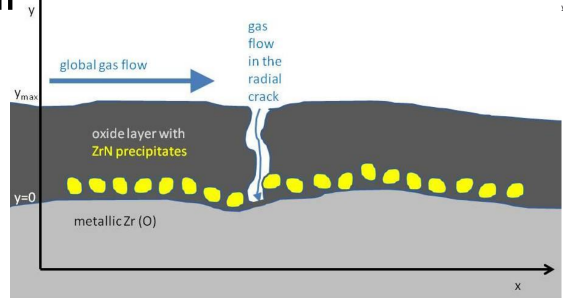
Air oxidation: 2 cases of starvation conditions in cracks:



- **Case I:** Complete starvation (both,  $O_2$  and  $N_2$  are consumed completely)
  - Consumption of O<sub>2</sub> and N<sub>2</sub> in the reaction zone results in a total pressure drop in the crack. To compensate it, the same amount of air as it was consumed has to be sucked into the crack.
    - $\rightarrow$  The reaction rate is completely independent of the oxide layer thickness as well as of shape, length and cross section of the crack.
    - $\rightarrow$  It depends on the oxygen + nitrogen flux



Air oxidation: 2 cases of starvation conditions in cracks:



- Case II: O<sub>2</sub> starvation but N<sub>2</sub> saturation (similar valid for steam/nitrogen oxidation)
   Enrichment of N<sub>2</sub> in the crack, Oxygen has to diffuse through the nitrogen to the reaction zone. The same happens if other gases are in the mixture (H<sub>2</sub>, Ar). However, the gas diffusion rate is high and the deceleration of the process weak.
  - $\rightarrow$  The reaction rate slightly depends on the oxide layer thickness, shape, length and cross section of the crack.
  - $\rightarrow$  It depend s on the oxygen flux but not on the nitrogen flux



From the atomistic description of the process the following can be concluded: The deviation from the parabolic reaction kinetics occurs if a critical nitrogen concentration in the oxide is reached.

Consequences: In the case of N saturation, the smaller the  $O_2$  flow rate, the earlier is the nitride formation and with it the transition of the kinetics. Otherwise it increases with the N<sub>2</sub> flow rate.

On the basis that the size of the nitrides does not depend on the nitrogen concentration, their number  $N_{ZrN}$  is linear proportional to the amount of absorbed nitrogen.



- The number of cracks *N<sub>cracks</sub>* in the oxide formed due to the ZrN precipitation is linear proportional to the number of nitrides and with it its interface fraction.

$$IF_{cracks} = A \cdot n_N$$

 The reaction rate in the cracks is exactly or nearly constant depending on the starvation conditions.

$$\dot{n}_{crack} = const.$$



 The effective reaction rate is the sum of the reactions via the cracks and via a more or less undamaged oxide layer weighted by their interface fractions *IF<sub>cracks</sub>* and (1 - *IF<sub>cracks</sub>*), respectively:

$$\dot{n}_{effective} = \dot{n}_{cracks} \cdot IF_{cracks} + \dot{n}_{parabolic} \cdot (1 - IF_{cracks})$$
with
$$IF_{cracks} = \begin{cases} A\left(\int_{t} \frac{\dot{n}_{N_{2}}}{2} dt\right) - n_{N}^{critical} & (for N_{2} starvation) \\ A\left(\int_{t} \dot{n}_{effective} - \frac{\dot{n}_{O_{2}}}{2} - \dot{n}_{H_{2}O} dt\right) - n_{N}^{critical} & (for N_{2} saturation) \end{cases}$$

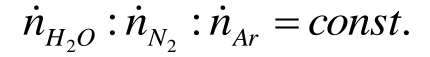
Consequences: in the case of only partial starvation, the smaller the oxygen flux, the higher the reaction rate because  $\dot{n}_{cracks} > \dot{n}_{parabolic}$ .

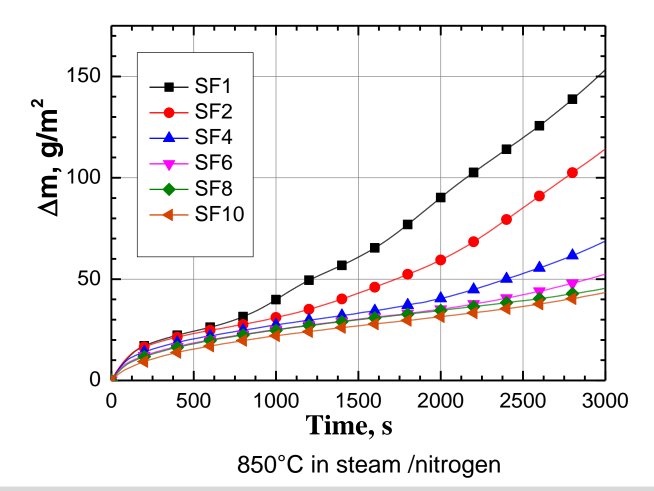
In the case of total starvation only the O + N gas flows determine the reaction rate. Therefore, the reaction rate is proportional to the O + N gas flow.

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#### **Experimental validation**

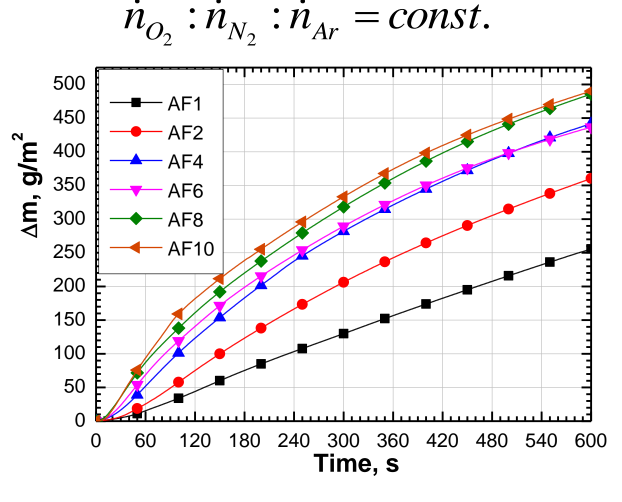




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#### **Experimental validation**



1100°C in air

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## **Summary and Conclusions**



- The reaction of zirconium in air and/or steam/nitrogen mixtures depends strongly on the quantitative amount of oxygen and steam starvation.
- 2 times 2 cases can be divided:
  - by spatial extension: global or local starvation
  - by general degree of starvation: partial or total
- Partial starvation: The lower the oxygen flow rate, the earlier is the parabolic to linear kinetics transition and the higher is the reaction rate.
- Total starvation: The higher the oxygen + nitrogen flow rates, the higher is the reaction rate.

### **Summary abd Conclusions**



- In the model proposed three fitting parameters has to be determined:
  - The critical nitrogen concentration  $n_N^{critical}$  at which ZrN precipitation starts
  - The constant reaction rate in the reaction zone at the crack tip  $\dot{n}_{cracks}$
  - The coefficient A connecting nitrogen concentration and interface fraction of the cracks
- Not shown: Influence of oxygen partial pressure:

Investigation by varying of the argon flow while the oxygen or steam flow was kept constant.

Result: No clear influence of the reaction kinetics on the oxygen partial pressure.

 Next step will be the quantitative analysis of the experimental data available to determine these parameters and their temperature dependence.





I thank all involved in this investigations in particular our students Fabio da Silva and Laetitia Ott. The results of their placement works improve our understanding of the parameters influencing the reaction kinetics.

Thanks to all colleagues for the fruitful discussions of the mechanisms of the reactions of zirconium with air and steam/nitrogen mixture.

# Thank you for your attention

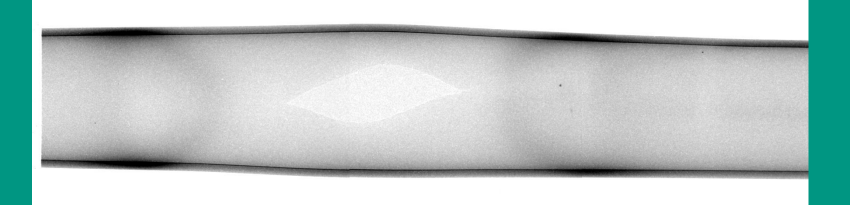
# Do you have questions?

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$$IF_{cracks} = A \int_{t} \dot{n}_{effective} - \frac{\dot{n}_{O_2}}{2} - \dot{n}_{H_2O} dt - n_N^{critical} \text{ is recursive because}$$
$$\dot{n}_{effective} \text{ depends on } IF_{racks} \text{ It can be calculated numerically by:}$$

$$IF_{cracks}(i) = A \left[ \sum_{i} \left( 1 - \frac{\frac{\dot{n}_{O_2}(i)}{2} + \dot{n}_{H_2O}(i)}{IF_{cracks}(i-1)\dot{n}_{crack} + (1 - IF_{cracks}(i-1))\frac{K_{n_{ox}}}{2\sqrt{t^*(i)}} \Delta t \right) - n_N^{critical} \right]$$

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