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Multilayer Interface Tracking Model of Zircaloy Corrosion Under Irradiation

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Multilayer Interface Tracking Model of Zircaloy Corrosion Under Irradiation

A dissertation submitted in partial satisfaction of the requirements for the degree Doctor of Philosophy in Mechanical Engineering

By

Michael Patrick Reyes

2018
ABSTRACT OF THE DISSERTATION

Multilayer Interface Tracking Model of Zircaloy Corrosion Under Irradiation

by

Michael Patrick Reyes
Doctor of Philosophy in Mechanical Engineering
University of California, Los Angeles
Professor Jaime Marian, Chair

A one dimensional numerical model is presented to predict oxide scale growth and failure in zirconium clad exposed to water in out-of-pile as well as in-pile conditions. A Stefan model coupled to diffusion kinetics tracks the interfaces between the two oxide sublayers formed on top of the metal clad. The model involves a temperature dependence to account for the thermal gradient inside the clad. A mechanical failure criterion incorporates the accumulation of compressive stresses in the oxide near the metal interface. In Chapter 2, the results of oxygen diffusion spanning the clad, time-dependent oxide formation and stress induced oxide fragmentation are presented. The results show that the oxide grows as the cubic root of time due to a charge distribution near the oxide interface. Alloying is capable of suppressing this charge distribution which accounts for square root growth in certain Zr alloys. A sensitivity study has shown that ± 15% variations on relevant model parameters produce ± 5% changes in model predictions.
In Chapter 3, the oxidation model adds the effect of radiation enhanced diffusion (RED). The RED assumes a linear formulation for low dose rates due to defect recombination while it assumes a quadratic formulation for high damage rates due because of defect annihilation. The results have found that the corrosion is accelerated and the oxide growth rate increases fivefold as a function of dose rate.

In Chapter 4, the effects of hydride formation are incorporated to the oxidation model. The hydride extension is coupled to the oxidation interface tracking model to follow hydrogen diffusion in the oxide and the metal. The terminal solid solubility for precipitation (TSSP) criterion accounts for hydride growth since hydrogen diffusion in the oxide is the rate-limiting step. The flux boundary condition in the water-oxide interface is incorporated to account for the ability of the oxide to impede hydrogen diffusion. This set of results found that hydride formation is possible above the TSSP while hydride growth is instantaneous in the metal. A desorption analysis has shown that effect of hydrogen resorption is minimal for hydride nucleation.
The dissertation of Michael Patrick Reyes is approved.

Gregory Carman

Timothy Fisher

Gaurav Sant

Jaime Marian, Committee Chair

University of California, Los Angeles

2018
DEDICATION

I dedicate this dissertation to my parents for the love and support they have given me throughout my life.

University of California, Los Angeles

2018
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Chapter 2 is a version of [166] which has been published. The main source of discussions for [166] has come from J. Marian, the PI. A. Aryanfar developed the earlier version of the oxidation model; I have redone and redeveloped the model from beginning to end. S.W. Baek has assisted me in the analysis of the model. Chapter 3 is a version of [167] which is still unpublished in preparation. The main source of discussions for [167] has come from J. Marian. P. Wang and G. Was provided the experimental data for my simulation of the radiation enhanced diffusion model.

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1. **Chapter 1: Introduction**

Containing implications in many fields of engineering, corrosion of metallic structures is an important and broad phenomenon [1–3]. Since nuclear reactor cores have compounded effects of high temperature, mechanical stresses, complex coolant and fuel chemistry, and irradiation, understanding the corrosion kinetics of metallic materials is particularly challenging [4, 5]. Fuel rods, which consist of long metallic tubes (nuclear fuel cladding) along with uranium dioxide pellets, are the primary form of nuclear fuel used in reactors [6]. The cladding represents the first barrier preventing fission product release into the coolant side [6]. To be able to ensure integrity during service in reactor cores, the metallic cladding material must satisfy the following three requirements. First, corrosion resistance is required to prevent the access of the coolant to the fissionable fuel, and also inhibit releasing the fissionable product to the coolant side; in addition this corrosion resistance precludes the breakdown of the cladding [7]. Second, strong mechanical properties are needed to support the reactor core, and to prevent the fissionable fuel from distorting and swelling the clad due to forces and stresses applied from the nuclear reaction processes [7]. Third, “low thermal neutron capture cross section” is necessary to transfer irradiated products at extremely high rates; the low cross section allows for neutron transparency to form more fission with neighboring clads [7]. Neutron cross section is defined as the probability of the neutron interacting with the atom where a low neutron cross section results in lower probabilities of neutron reaction and absorption [7, 8]. In addition to low cross section, the coolant, which serves as a moderator, slows down the faster neutrons to create fissionable products [8]. Conversely, the reactor core needs control rods to absorb neutrons for stopping and controlling the fission chain reaction; hafnium, boron and cobalt-59 are common elements in control rods [8]. Fourth, high thermal conductivity is needed to transfer heat from the fuel elements (primary heat exchanger) to the secondary heat exchangers during steam generation [7].
Since they have exhibited adequate mechanical properties and corrosion resistance at high temperatures, zirconium alloys are chosen as cladding materials in fuel elements in light-water nuclear reactors (LWR) to provide a mechanical barrier with a low impact on neutron economy between the coolant (water) and the fuel [7, 9–12]. Even though the corrosion performance deteriorates for purer alloys, with the purest metal exhibiting post-transition behavior, zirconium ores are abundant and are inexpensive to fabricate [6, 7]. Alloying additions have improved the corrosion resistance of the cladding by lowering the conductivity of the oxygen ions; for example, zirconium-niobium materials and zircaloy-2 (Zr–1.5% Sn, 0.14% Fe, 0.10% Cr, 0.06% Ni) have exhibited enhanced mechanical strength, hardness and corrosion resistance [6, 7, 12]. Since zircaloy-2 alloys are susceptible to increased hydrogen absorption possibly leading to cladding embrittlement, zircaloy-4 (Zr–1.5% Sn, 0.24% Fe, 0.13% Cr) has been developed to reduce hydrogen pickup and further increase corrosion resistance; the tin, chromium and iron content account for corrosion resistance while the chromium and iron content account for increased hardness [6, 7]. A requirement met by all zirconium alloys regardless of purity is the low thermal neutron capture (low neutron absorption cross section). This requirement is achieved by separating zirconium from hafnium via “counter-current solvent (nitric acid) extraction” since hafnium is an avid neutron absorber [8, 13]. However, this separation along with processes inside the reactor core results in the deposition and irradiation of neutron absorbing corrosion products such as boron-10 (from lithium borate) and cobalt-59 (forms cobalt-60 after absorbing neutrons) which could stop fission [14]. On the contrary, zirconium alloys remain transparent to neutrons in the presence of boron-10 and cobalt-59 because these corrosion products dissolve as the coolant is heated inside the reactor core [14]. Another requirement met by all zirconium alloys is the high thermal conductivities since heat is transferred from the fuel to the coolant, and from coolant to steam generator [7, 8].
Since both oxygen and hydrogen penetrates the clad, Zr cladding is subjected to corrosion from the coolant (water) and fuel sides. The oxidation and hydriding performance of zirconium fuel components in LWRs may limit the maximum fuel discharge burn-up, which makes corrosion a critical aspect of Zr materials response in nuclear environments [15–20]. The corrosion process commences when the oxygen is partitioned from the dissociated water molecule and gets adsorbed by an oxygen vacancy site at the surface of the oxide layer [6]. In the presence of a concentration gradient and electric potential across the oxide, the oxygen diffuses along the grain boundaries; at the oxide metal interfaces these oxygen ions react with zirconium cation vacancies to yield monoclinic zirconia ($\text{ZrO}_2$) and also release electrons to reduce the hydrogen ions [6]. Large compressive stresses due to the large Pilling-Bedworth (PB) ratio of 1.56 causes the columnar oxide growth; as the oxide grows; stress accumulates which eventually causes the formation of lateral cracks and subsequent interlinkage of porosity allowing access of the coolant into the oxide-metal interface [6, 17].

Autoclave experiments are the typical means to study corrosion in LWR, where the cladding components are subjected to temperatures and pressures representative of reactor operation [21–23]. As shown in Figure 1-1, the temperatures in the nuclear reactor can be at most 647 K (374°C) given a pressure of 218 atm [24]. These tests can be executed in-pile, with the autoclave directly experiencing conditions in the reactor core, or out-of-pile, with experiments done under controllable laboratory conditions. Since conditions in the reactor core are mimicked, in-pile experiments are considered more scientifically relevant; however they are costly, highly time consuming to perform, and the different contributing factors are difficult to separate [25, 26]. Although out-of-pile autoclave corrosion tests has the ability to predict particular features of in-pile corrosion performance of zirconium alloys, these autoclave experiments normally underestimate corrosion rates and fail to account for enhanced corrosion due to irradiation [12,
Several models of zirconium alloy corrosion and hydride embrittlement processes have been developed over the years to reconcile the gap between autoclave measurements and in-reactor Zr corrosion, [29–34]. Since these models focus only on certain aspects from the experimental observations of oxidation and hydriding, they are formulated to reproduce observed experimental time evolutions but do not explain the underlying causes behind the produced data. These models cannot be used for materials evaluation and design since they fail to predict the causes of the experimental observations.

![Phase diagram for water in terms of pressure and temperature](image)

**Figure 1-1:** Phase diagram for water in terms of pressure and temperature [24]

Based on the phenomenology of corrosion, oxidation and hydriding are typically treated as separate processes, even though ample evidence suggests the existence of coupling between...
oxygen and hydrogen pickup and transport which must be considered jointly in the corrosion of Zr [35–37]. This is partially due to the hydride platelet accumulation where a clearly distinguishable outer oxide scale and inner region forms. In keeping with this distinction, in the second chapter of this dissertation I focus on the zirconium cladding oxidation kinetics, assuming no synergistic effects from hydrogen on oxygen transport and reaction. An additional challenge of considering Zr oxidation is the observation of an anomalous oxide layer thickness growth law that does not follow the classical $\approx t^{1/2}$ scaling observed under the assumption of diffusion-limited kinetics but instead scales as $\approx t^{1/3}$ [38–42]. Several explanations exist that have been put forward to explain this anomaly, including charge imbalance [39], and hydrogen/oxygen coupling [37]. However, this cubic growth law has been clearly revealed by detailed experiments of zircaloy exposure to oxygen-only conditions which cast doubt on hydrogen’s role in facilitating a deviation from an ideally diffusive behavior [43–45]. Gondi and Missigoli [46] have explained and rationalized that the cubic growth dependence is based on the existence of a concentration gradient of anionic vacancies, which are generated at the oxide-metal interface and assumed an exponential decay in space. Likhanskii and Evdokimov [35] take this line of thought further by relating the vacancy concentration gradient to differences in the Fermi level across the oxide/metal interface, which creates an electric field that is compensated by a differential vacancy concentration. Cubic growth develops under such conditions – and when the Fermi level of oxide is above that of the metal.

During post-transition kinetics, the zirconium oxide layer loses its protective properties when it catastrophically cracks because of the accumulation of compressive stresses at the oxide/metal interface. Delamination or buckling or by shear cracking can cause the occurrence of cracking under compression, which eventually lead to spall (fragmentation) [41]. This can also be aided by microstructural features such as grain boundaries and second-phase particles. Alloys
with enhanced corrosion resistance such as Zircaloy-2 and 4 and/or ZIRLO, however, are seen to undergo a renewed growth stage during their reconstitution after the breakdown of the oxide layer [18]. High temperature is also known to mitigate the breakdown of the oxide scale and the oxide scale has an expectation to entirely recover above 300°C. Nonetheless, the failure mechanisms of the Zr oxide layer are not yet fully understood, and a full thermo-mechanical model linking growth and failure is still lacking in the literature [11, 36, 47].

In the third chapter of this dissertation, irradiation effects needs to be coupled with the corrosion of zirconium assuming no hydriding effects since enough irradiation is still present to alter the corrosion kinetics despite the cladding’s strong mechanical properties. Studies show that radioactive particles accelerate the corrosion due to enhanced diffusion [48–51]. Processes and reactions in the zirconium crystals provide an explanation on the mechanism of enhanced diffusion. During oxygen diffusion through the solid, neutron irradiation generates defects in the zirconium cation vacancies and/or interstitials [52]. In addition to irradiation, strain rates sufficient to cause dislocation can produce plastic flows that form defects [52]. As they migrate through the crystal at high temperatures, the defects get annihilated by recombination or trapped at the dislocations [52]. When the mobile vacancies and interstitials anneal until they reach a steady state concentration, diffusion rate is augmented [52]. Energetic particles produce enhanced corrosion at temperatures below the self-diffusion range [52]. At higher dose rates, the oxide growth rate is proportional to the dose rate where the oxide thickness evolves linearly with time following post-transition kinetics [49–51].

While autoclave experiments are the common means to study corrosion, these out-of-pile tests are problematic because irradiation effects are missing, the corrosion rate is low, and the testing is time consuming [50]. Ex-situ tests have been proposed because of limited irradiated materials; these experiments are split into the following environments: 1) exposing pre-irradiated
Zircaloy-2 to high temperature water and 2) exposing pre-corroded Zircaloy-2 to radiation [53]. However, the nuclear reactor conditions have been not replicated by the ex-situ tests [53]. In-situ tests have been performed with proton irradiation because of the higher cost and time constraints from neutron irradiation; at temperatures above 310°C, proton irradiation mimics neutron irradiation at 288°C-300°C [50, 54]. The experiments needed a 1.7 MV Tandetron accelerator with the capacity to generate proton energies at 3.4 MeV, and deionized water at a constant temperature of 320°C [50].

To simulate the accelerated corrosion described from the in-situ experiments, radiation enhanced diffusion needs to be taken into account for solid state diffusion models. Previous models such as the linear defect formulation enhanced diffusion can be utilized as the lower bound approximation for the University of Michigan experimental data [52]. Averback and Hahn devised a quadratic power law model, but are not consistent with the Michigan data due to a missing intercept term and different units [55]. A phenomenological version quadratic power law model with matching units needs to be formulated to provide an upper bound on the experimental data.

In the fourth chapter of this dissertation, I focus on the zirconium cladding hydriding assuming synergistic effects from hydrogen on oxygen transport and reaction. The hydrogen transport process also follows the same hydrolysis reaction and diffusion mechanism as the corrosion process. The key difference is that the hydrogen pickup from the hydrogen not reduced by the electrons is formed via the reaction of the oxygen anions and the zirconium cation vacancies. At high temperatures (greater than 1073 K), the unreduced hydrogen is absorbed in the oxide layer to diffuse to the metal in the gaseous state inside an overheated and degraded reactor core; this condition increases the risk of hydrogen detonation [56, 57]. One type of detonation occurs during loss of coolant accident (LOCA) when the cladding attains plastic
deformation and burst due to a pressure gradient in the fuel rod [56]. Another type of accident condition is reactivity initiated accident (RIA) where the increased cladding reactivity results in a rapid rise in temperature followed by a “sudden discharge of fission gas” [56]. Both types of hydrogen detonations result in cladding embrittlement and failure; however, these conditions are rare [56].

Under temperatures between 600 K and 660 K, the common means for degradation is hydride embrittlement. The process begins when hydrogen atoms not reduced by electrons at the oxide-metal interface diffuse from the oxide layer to the metal in the form of protons [6, 58]. A high hydrogen pickup fraction, which is the ratio of hydrogen absorbed by the oxide to the protons generated by the reduction reaction, could result in δ-hydride precipitates in the zirconium metal matrix; this hydrogen fraction varies with oxide thickness as a power law [6]. After absorption in the oxide layer, the hydrides form through a circumferential or radial elongation normal to the uniaxial tensile stress generated by the increased uniaxial anisotropic strain field [11, 59, 60]. Delayed hydride cracking begins when the hydrogen accumulates in the direction of the tensile strain around the crack tip which results in embrittlement [59]. Due to stoichiometric zirconium hydride’s “instability with respect to any tetragonal distortion”, the increased stress and hydrogen flux in front of the crack activates crack propagation [59–61]. As shown in Figure 1-2, a phase coexistence of α-Zr metal and δ-ZrH is prevalent at 600 K [62].

The hydride formation and fracture is dependent on terminal solid solubility for precipitation/dissolution (TSSP/TSSD). Given an Arrhenius velocity relationship as shown in Figure 1-3, TSSD occurs between 593 K and 793 K (depicted as T3), once the temperature reaches the range of 513 K to 715 K, the hydrogen concentration at the crack tip exceeds the TSSP (depicted as T5); thus hydride formation and crack re-initialization (depicted as T4) occur because the tensile stress lowers the crack energy barrier allowing for increased accumulation
[60, 63, 64]. Once the hydrides attain a critical size, the stress concentration factor ($K_I$) eventually exceeds the hydride fracture toughness ($K_{IH}$); consequently, fracture and crack propagation of the cladding initiate [60, 61, 65]. Prior to attaining post-transition oxide growth (spallation) conditions, the hydride blisters become more lenticular which indicate that the embrittlement generated by the hoop stress precedes the breakaway conditions [56]. As a result, the hydride disrupts the oxide formation of the metal-oxide interface thereby lowering the corrosion resistance of the zirconium cladding [66].

Another important parameter for hydride nucleation is the oxide’s ability to be a hydrogen diffusion barrier. At temperatures below 573 K, the oxide layer forms bonds with the

![Figure 1-2: Phase diagram for the zirconium hydride system [62]](image-url)
hydrogen ions thereby impeding any diffusion [56, 67]. This restriction in hydrogen accumulation acts as a protective barrier against any tensile stresses that could initiate cracking; in addition, the oxide layer can also inhibit hydrogen from desorbing away from the hydride [56, 67]. At 600 K to 660 K, the O-H bonds dissociate thereby increasing the hydrogen absorption [56, 67].

![Delayed hydride cracking diagram](image)

**Figure 1-3:** Delayed hydride cracking diagram describing the effect of the Arrhenius velocity as a function of temperature. T1 represents the initial heated temperature, while T2 and T6 represent the hysteresis temperatures. T5 is the temperature of terminal solid solubility for precipitation while T3 is temperature of the terminal solid solubility for dissolution. Crack re-initiation occurs at T4. [60].

Since in-pile tests would not be practical due to a scarcity of hydride data, autoclave experiments with variable enhancement methods are typically used to simulate hydride formation in LWR [68]. Gardd has supplemented the autoclave experiments with hydrogen gas treatment for hydriding and impulse furnace heating for providing the thermal gradient to replicate the hydride formation and fracture at the oxide-metal interface [66]. Other methods include the utilization of in situ TEM (transmission electron microscopy) at room temperature to
observe hydride formation during hydrogen ion implantation because of the low solubility of the proton; a model has been developed to validate the observation hydride formation at the crack tip [68, 69]. Zanellato et al. utilized an out-of-pile method that has investigated the dynamic trends of hydride dissolution and precipitation via High-energy synchrotron X-ray diffraction at around 400℃ which can provide higher resolutions and fast flux to successfully predict the TSSP and TSSD [64].

To simulate the hydride precipitation using first principles, previous models have used hydrogen diffusion equations involving at least a concentration gradient at constant temperature to be consistent for autoclave experiments [69, 70]. Shi and Puls have developed a hydrogen diffusion equation dependent on the concentration and stress gradients to emulate hydriding and delayed hydride cracking, but the stress gradient are more essential to model delayed hydride cracking instead of hydride formation [61]. Other models include a thermal gradient or phenomenologically derived drift terms for solid state diffusion equations which are not valid for out-of-pile simulations [60, 63, 71]. All of the previous approximations only account for hydrogen diffusion in the metal thus ignoring the proton diffusion in the oxide layer [60, 61, 63, 69–71]. To obtain a better approximation for the hydrogen diffusion in the oxide, the input of the oxide length generated and the hydrogen diffusivities are necessary. In addition to the inputs, hydrogen diffusion in the oxide needs flux boundary condition instead of constant concentration boundary conditions because the hydrogen concentration at the oxide-metal interface is variable due to the increased hydrogen pickup as a function of oxide thickness [6]. For incorporating hydrogen resorption, Hu et al. [70] and Terrani et al. [72] proposed models that are valid for temperatures around 1033K (gaseous hydrogen) which is out of the range of the TSSP.

Even though my models do not capture their effects, a brief discussion on corrosion products is necessary to better understand corrosion behavior. These corrosion products, also
known as CRUD (Chalk River Unidentified Deposits), act as a thermal barrier because heat transfer is inhibited when they deposit on surfaces neighboring the cladding [11, 14, 73, 74]. In addition, these particles can enhance the corrosion kinetics because of the “harboring and concentrating of aggressive chemicals” [75]. Their transport begins when CRUD particles deposit in the reactor core once the coolant passes through; next the corrosion products become irradiated and dissolves in the coolant inside the core [14]. Then the dissolved particles exit the reactor core and form their own radioactive oxide layer [14]. As the temperature decreases, the corrosion products precipitate, and the process starts again [14].

The inner most CRUD deposits comprise of iron oxides, aluminum oxides, nickel oxides, chromates, sulfates, phosphates, silicates; these particles are mainly responsible for the heat transfer inhibition [13, 14, 73–76]. The outermost corrosion product deposits, which are comprised of cobalt and boron-10, are both high neutron absorbers and can produce deleterious effects on the cladding [8, 13, 73]. Boron-10 particles, derived from lithium metaborate (LiBO$_2$), nickel–boroferrite (Ni$_2$FeBO$_5$) and Boric Acid (H$_3$BO$_3$), can cause a large depression of the neutron flux in the top half of the reactor core at “sub-cooled nucleate boiling conditions” in boiling water reactors (BWR) [76, 77]. This phenomenon, known as axial offset anomaly (AOA), is caused by boron’s high neutron capture; this is not a factor in pressurized water reactors (PWR) since boiling temperatures newer attain sub-cooled nucleate boiling conditions [76, 77]. Similar to boron-10, cobalt-59 also has a large neutron cross section; however, cobalt-60, the transmutation of cobalt-59 after neutron absorption, has a decreased neutron capture cross section of its predecessor [14, 73, 74]. Even though AOA is uncommon in cobalt, spalling and erosion are its primary means of degradation [73]. The mechanism of spalling and erosion is by means of “hydrodynamic action” on the cladding surface where the coolant velocity creates a shear stress accumulation on the affected surface [73].
Another topic not included in my simulations that need some discussion is the coolant chemistry’s influence in the corrosion of the zirconium clad. The coolant contains lithium hydroxide (LiOH) to “reduce fuel cycle costs and plant radiation levels” as well as “increase coolant pH and inlet temperatures”; the overall purpose is to increase the reactor’s efficiency [78]. However, LiOH concentrates at the pores or cracks in the water/oxide interface and reacts with the zirconia layer to even form new oxides [78, 79]. At critical lithium concentration levels (between 0.1 and 1 M), the zirconia dissolves locally, and the pores enlarge creating new crystalline boundaries within the oxide film; thus the corrosion rate is enhanced [17, 79]. During post-transition, corrosion rate continues to increase, and the lithium ions have access to oxide/metal interface [79]. To moderate the effects of coolant chemistry in the corrosion kinetics, boric acid has been included in the coolant to react with lithium ions to generate lithium borate; this reaction results in lower pH levels, decreased oxide dissolution and limited interactions with zirconia [79]. Adding boric acid slows down the Stage 2 transition because the boron competes with the monoclinic zirconia for reacting with the lithium ions [79]. However, high lithium hydroxide concentrations can induce crud formation due to elevated lithium borate resulting in large neutron capture at sub-cooled boiling conditions for BWRs only; this type of Axial Offset Anomaly is called Crud Induced Power Shift (CIPS) [78, 80].

As a means to provide new computational and experimental understanding of corrosion, hydriding and irradiation effects, I present three separate comprehensive models for the following phenomena: 1) oxidation model of Zr formulated from first principles reaction kinetics and fundamental thermodynamics and mechanics assuming no coupling to hydriding and irradiation, 2) oxidation model incorporating the effects of radiation enhanced corrosion kinetics, and 3) numerical model predicting hydride formation coupled with oxidation assuming no irradiation. The parameterization of the oxidation model uses oxygen electronic structure
calculations and experiments; the kinetics of the protective oxide layer growth and post-transition growth after oxide scale fragmentation are also captured. In addition, the irradiation model uses parameters based on the University of Michigan’s experimental conditions and data, and oxide scale growth from the oxidation model. Furthermore, the hydriding model is parameterized using the solubility limit, hydrogen diffusivities, the oxide layer growth data generated from the oxidation model, hydrogen flux boundary conditions in the oxide, and hydride desorption calculations. As a note, all models assume no effects from crud formation and water chemistry.

The second chapter of this dissertation commences on the description on the fundamental chemistry and phenomenology of the oxidation process followed by a mathematical formulation of the model. After obtaining the equation, numerical results under based on conditions relevant to LWR operation are provided. This chapter finalizes with discussions on the results and the implications of the modeling approach for zircaloy corrosion. After discussing the concept of radiation enhanced diffusion, the third chapter describes its application to the model’s mathematical formulation. Similar to the other sections, this chapter includes numerical data from the model’s calculation under different irradiation dose (damage) rate, the discussion of the results, and possible implications these results can provide with the inclusion of irradiation effects. The fourth chapter begins with the basic concepts chemistry, and mathematical formulation of hydride kinetics. After providing numerical data from the model’s calculation of hydrogen diffusion as well as hydride formation conditions, I conclude with the discussion of the results and what significance these results can provide with the effects of hydrogen pickup and degradation.
2. **Chapter 2: Multilayer Oxidation**

2.1. **Chemical reaction kinetics model**

2.1.1. **Chemistry of low-temperature Zr oxide reaction**

The corrosion of Zr begins with an electrochemical process defined by the hydrolysis reaction

\[
2H_2O + 4e^- \rightarrow 2O^{2-} + 2H_2 \tag{1}
\]

and followed by the oxidation reaction

\[
Zr + 2O^{2-} + 2V_{ZrO_2}^0 \rightarrow ZrO_2 + 4e^- \tag{2}
\]

which lead to the combine stoichiometric reaction:

\[
Zr + 2H_2O \rightarrow ZrO_2 + 2H_2 \tag{3}
\]

with \( V_{ZrO_2}^0 \) denotes the oxide vacancy in ZrO\(_2\). In the above reaction, hydrogen is chosen to be written in terms of molecular hydrogen H\(_2\). However, some of the hydrogen can remain as atomic hydrogen if they remain dissolved in water or penetrate the solid clad and contribute to hydride nucleation. Reaction (3) represents an ideal stoichiometric reaction of stable chemical species. However, reaction (3) can be incomplete to form nonstoichiometric ZrO\(_{2-x}\) if there exists conditions of impoverished oxygen concentrations such as near the oxide/metal interface. It is generally assumed that a negligible range of non stoichiometric oxide is admitted by the monoclinic \( \alpha \)-ZrO\(_2\) phase although they are undetectable by conventional techniques [81].

Conversely, concentration limit of the sub-stoichiometric tetragonal \( \beta \)-ZrO\(_{2-x}\) phase at \( x < 0.02 \) is determined by means of metallography [82] and mass spectroscopy [83] measurements. The coexistence of the monoclinic and sub-stoichiometric phases may be behind the stabilization of tetragonal zirconia (which at ambient pressure occurs only above 1200 K, cf. refs. [81,84]) near
the interface. As well, nonstoichiometry may be a factor in the formation of a local charge imbalance at the oxide/metal interface, as will be discussed below.

An agreement exists between experimental [81] as well as computational [84] descriptions of the phase diagram below 1200K and the first compounds that appear after the metal solid solution phase (α-Zr); these phases are ordered ZrO\textsubscript{2} hexagonal metallic compounds – also termed ‘suboxides’ – with stoichiometries ranging from \( z = 1/6 \) to \( z = 1/2 \) (which are often designated by descriptors such as \( \alpha''_2 \), \( \alpha'''_3 \), or \( \alpha' \) [81]). The experimental data become inconclusive as to the expected phases at stoichiometries above 1/2. However, recent findings from density functional theory (DFT) calculations imply the coexistence of a line compound with perfect stoichiometry ZrO (\( z = 1 \)) with phases ranging from metallic \( \alpha' \) phase (ZrO\textsubscript{1/2}) up to the monoclinic zirconia phase boundary (α-ZrO\textsubscript{2}), which starts to nucleate at 1/2 oxygen atomic fraction [84]. Similar to α-TiO, the ZrO phase, also known as \( \delta' \), forms in a distorted simple hexagonal crystal lattice. From recent experimental measurements in several Zr-based systems, the \( \delta' \) phase (as well as ZrO\textsubscript{1/2}) forms behind the zirconia layer in specimens exposed to 360 °C water [85–87].

To be consistent with the most recent experimental evidence, the model comprises of three consecutive layers (α-ZrO\textsubscript{2})-(δ' - ZrO)-(α-Zr) separated by two distinct interfaces evolving in time according to chemical, thermal, and mechanical constraints. In the following, only to the α-ZrO\textsubscript{2} layer is referred to the word ‘oxide’.

2.1.2. Qualitative picture of the structural growth of zirconia films

Once oxygen ions become available from the reduction of water at the clad outer surface, they penetrate in the Zr matrix via diffusion against a temperature gradient of approximately 60K over 600 μm under in-pile conditions [88]; this results in oxygen transport acceleration as it
penetrates the clad. The resulting Zr-O mixtures evolve through the different phases discussed above with increasing oxygen concentration. A well-defined interface, which separates the ZrO from the region containing the metal and other suboxides, appears when the O to Zr atoms ratio reaches a proportion of 1:1 corresponding to the $\delta'$-ZrO phase; however it is unclear that the ZrO layer can be considered a barrier layer. A second interface separating the newly formed oxide phase from the $\delta'$ phase appears as the atomic fraction of oxygen approaches 2/3. However, the first oxide phase to emerge is a tetragonal $\beta$-ZrO$_{2-x}$ because the monoclinic ZrO$_2$ phase that is expected to form at low temperatures does not form under sub-stoichiometric conditions. The compressive stresses that develop between the $\alpha$-Zr matrix opposing the transformation to the less dense monoclinic form is believed to stabilize the tetragonal phase at low temperatures [89, 90]. Due to lower surface energies compared with the monoclinic form, keeping the oxide particle size at less than approximately 30nm aids the stability of the tetragonal phase [91, 92].

The oxide that starts to form are comprised of arrays of ZrO$_{2-x}$ nano-crystals that contains many different orientations relative to the orientation of the Zr grain on which they form; the crystals are equiaxed at in-pile conditions [38] while they are columnar at out-of-pile conditions [88]. As previously discussed, tetragonal zirconia is the initial internal structure of these crystallites [6, 88]; although their crystallographic orientation is very difficult to establish, these crystallites is expected to grow with orientations minimizing the stress resulting from the volume change on transforming from Zr to zirconia (the Pilling-Bedworth ratio of 1.56). The Pilling-Bedworth ratio is defined as

$$PRB = \frac{V_{ZrO_2}}{V_{Zr}} = \frac{\rho_{Zr}}{\rho_{ZrO_2}} = 1.56$$

where $V$ is the molar volume and $\rho$ the atomic density. Based on a recent work, the oxide is comprised of well-oriented columnar monoclinic grains aligned with $\langle 001 \rangle$ directions parallel to the metal/oxide interface; in addition, some of the oxide
consists of sporadic tetragonal grains interspersed throughout the oxide with orientations significantly different from the (001) orientation [93]. Since oxygen transport is accelerated with respect to bulk diffusion, free oxygen diffusion is believed to occur preferentially occur along the grain boundaries of these oxide crystallites within the ZrO$_{2-x}$ layer. The oxide scale thickness under these conditions grows as $t^{1/2}$ as described by weight loss experiments [41, 88, 94, 95].

The stoichiometric oxide concentration is first reached near the coolant side as the oxygen ions continue to penetrate the clad causing the oxide crystals to commence their transformation into a more stable monoclinic phase. This conversion of tetragonal $\rightarrow$ monoclinic zirconia is martensitic and generates microcracks in the oxide due to the volume expansion associated with the phase change; residual stresses developed during the metal-to-oxide transformation compounds these microcracks and eventually shear cracking [6, 93, 96, 97]. In parallel, oxide porosity is developed in the layer since Zr cation vacancy is absorbed by grain boundaries; the weakened bonds of the grains cause them to transform from columnar to equiaxed [6, 98]. Although the mechanisms of the kinetics are not fully understood, the oxide transitions to a $t^{1/3}$ growth dependence (at least under PWR operating temperatures [6, 11, 18, 88, 94, 99]) as it thickens. Stage 2 kinetics commences due to further oxide growth resulting in the eventual activation of cracks to the neutral stress axis in the oxide [17]. Therefore, it is expected for a tetragonal zirconium oxide layer to exist adjacent to the oxide/ZrO (or metal) interface comprising of a less than stoichiometric free oxygen concentration; however these crystallites transform to monoclinic zirconia at the oxide/water interface with an intrinsic distribution of cracks. The shear cracking causes an interlinkage in the porosity from the ZrO/metal interface to the oxide/coolant interface allowing the coolant to access the ZrO/metal interface [6, 98]. The coexistence of the two allotropes of ZrO$_2$ has been modeled in a previous study [100]. In this
work, however, no distinction between sub-stoichiometric tetragonal zirconia and monoclinic zirconia exists, which bundles them into a single ‘oxide’ layer.

2.1.3. Oxidation Kinetic Model

A Stefan model is necessary to predict the evolution of the oxide growth with moving boundaries [101]. Solving moving boundary conditions involving mass and heat transport have utilized the Stefan formulation [101–103]. As described in Figure 2-1, oxygen flux discontinuities are generated by the diffusion from distinct layers, represented by ZrO$_2$, ZrO, and α-Zr (and its suboxides) respectively, which result in variable interfaces moving as a consequence of oxygen flux. From geometric definition in Figure 2-1, the model needs to define the following two evolution equations for two distinct layers where the first represents the ZrO$_2$/ZrO interface ($s_1$) and the second represents the ZrO/metal interface ($s_2$):

\[
\dot{s}_1 = \frac{J_{III}}{2\rho_{Zr}} = -\frac{D_{III}}{2\rho_{Zr}} \frac{\partial c_{III}}{\partial y} \tag{4}
\]

\[
\dot{s}_2 = \frac{J_{II}}{\rho_{Zr}} = -\frac{D_{II}}{\rho_{Zr}} \frac{\partial c_{II}}{\partial y} \tag{5}
\]

where roman numeral II represents the ZrO layer and III represents the ZrO$_2$ layer. $J_{II}$ and $J_{III}$ are the mass fluxes, $D_{II}$ and $D_{III}$ are for the diffusivities, $c_{II}$ and $c_{III}$ are the concentrations, and $\rho_{Zr}$ is the atomic density of zirconium.

The flux terms are obtained by solving the drift-diffusion equation below:

\[
\frac{\partial c_i}{\partial t} = \nabla(D_i \nabla c_i) + \frac{U_i D_i}{kT^2} \nabla c_i \nabla T + \frac{q_i D_i}{kT} \nabla(c_i \nabla \phi) \tag{6}
\]

where $i = I$ (metal layer), II (ZrO layer), III (ZrO$_2$ layer) [104]. The first term of the right hand side of eq. (6) signifies the Fickian diffusion in the presence of a concentration gradient. The
second term represents the thermo-migration in response to a thermal gradient; \( U_i \) is the diffusion activation energy, \( k \) is the Boltzmann constant, and \( T \) is the temperature.

![Diagram of moving boundary](image)

**Figure 2-1:** Schematic diagram (not to scale) of the moving boundary described in the corrosion model developed in this dissertation. \( y \) is the depth variable, \( s_1 \) is the position of the \( \text{ZrO}_2/\text{ZrO} \) interface, \( s_2 \) is the position of the \( \text{ZrO/metal} \) interface, and \( L \) is the total thickness of the clad.

According to the thermomigration theory known as Soret-Ludwig effect, substitutional atoms are expected to move down the temperature gradient via vacancies, while the motion of interstitial solutes is against the temperature gradient. An interstitial diffusion mechanism has been suggested by evidence of oxygen diffusion in \( \alpha \)-\( \text{Zr} \) down the temperature gradient through experimental and mathematical means [105,106]. According to convention, thermomigration down a thermal gradient is declared ‘positive’, making the term additive in the equation. The third term is the electro-migration term where \( q_i \) is the particle’s charge, and \( \phi \) is the electric potential which can be calculated through Poisson’s equation shown below:

\[
\nabla^2 \phi = -\frac{\rho}{\varepsilon}
\]  

(7)
where $\rho$ is the charge density and $\varepsilon$ is the permittivity.

As discussed in Section 2.1.1, variable oxide configurations ranging from a solid solution to various subsaturated intermetallic phases begin to form as oxygen builds up in the metal. These phases dissolve and remove oxygen from the free oxygen concentration thereby causing its immobilization. The chemistry and kinetics in each layer determine the relevance of each term in eq. (6), which is discussed in the next section.

2.1.3.1. Zone I: Zr-O solid solution formation

A Zr-O solid solution is formed when the free oxygen penetrates into the clad. According to the zirconium-oxygen phase diagram [84], the oxygen solubility is around 20% at temperatures between 600 K and 660 K. Drift due to electro-migration is neglected since the local charge equilibrium is assumed in the metallic layer. However, thermo-migration activates due to the existence of a temperature gradient. The resulting equation is:

$$
\frac{\partial c_l}{\partial t} = D_l \left( \frac{\partial^2 c_l}{\partial y^2} + \frac{U_l}{kT^2} \frac{\partial c_l}{\partial y} \frac{\partial T}{\partial y} \right)
$$

where $D_l = D_0 \exp \left( -\frac{U_l}{kT} \right)$ is the oxygen diffusivity in $\alpha$-Zr, assumed to be independent of the oxygen content.

2.1.3.2. Zone II: diffusional growth of the $\delta'$ suboxide

The first line compound appears with the formation of the $\delta'$ phase corresponding to an atomic fraction of 0.5. Since they are considered saturated phases, line compounds can no longer immobilize oxygen. Therefore a distinct ZrO layer forms with a fixed composition; a plateau in the measured oxygen concentration at 50% from atom probe tomography experiments shows
evidence of this layer formation [45–47]. Assuming charge equilibrium, the mass balance equation reads:

\[
\frac{\partial c_{II}}{\partial t} = D_{II} \left( \frac{\partial^2 c_{II}}{\partial y^2} + \frac{U_{II}}{kT^2} \frac{\partial c_{II}}{\partial y} \frac{\partial T}{\partial y} \right)_{II}
\]

(9)

where \(D_{II}\) is the oxygen diffusivity in ZrO.

2.1.3.3. Zone III: oxide scale growth

Similar to zone II, the oxygen flux imbalance at the ZrO/ZrO\(_2\) interface drives the growth of zone III (referred to as oxide scale hereafter). Nevertheless, the electric field created by charged species gradients, including oxygen anions and electrons needs to be accounted for to provide completeness of the model. Therefore, the complete equation is used for this layer:

\[
\frac{\partial c_{III}}{\partial t} = D_{III} \left[ \frac{\partial^2 c_{III}}{\partial y^2} + \frac{U_{III}}{kT^2} \frac{\partial c_{III}}{\partial y} \frac{\partial T}{\partial y} \right]_{III} + \frac{q}{kT} \left( \frac{\partial c_{III}}{\partial y} \frac{\partial \phi}{\partial y} + c_{III} \frac{\partial^2 c_{III}}{\partial y^2} \right)
\]

(10)

where \(D_{III}\) is the oxygen diffusivity in the oxide.

Although several studies utilizes the concept of a concentration gradient to explain non-parabolic growth in corroded Zr, experiments, per Couet et al. [107], have not firmly established the existence of an oxygen concentration gradient across the oxide [35, 108]. Kinetic models were developed by Couet et al. to ensure a zero charge current condition derived from a charge balance between the anionic and cationic mass flows [107]. If the oxygen ions are the only charged species moving, electron current needs to flow in the opposite direction to achieve charge balance [17]. Since the Zirconium cation vacancies are virtually immobile and hydrogen pickup occurs, excess oxygen vacancies from tetragonal zirconia formation can cause a local charge imbalance [17, 107]. Other sources of charge imbalances include positive charges from zircaloy and zirconium-niobium alloys restricting electron transport, and the lithium and
hydroxide ions generated from the coolant [98, 107]. Based on Beie et al’s [109] measurements of the voltage difference between the metal and the oxide surfaces in non-stoichiometric ZrO$_{2-x}$, a simpler model using an exponentially decaying charge density distribution concentrated near the interface with the ZrO layer has been adopted:

$$\rho(y) = \rho_0 \cdot exp \left( -\frac{s_1-y}{\lambda} \right)$$

(11)

where $\lambda$ is a spatial constant and $\rho_0$ is that charge density at the interface. As discussed by Bell et al., this expression for the charge density has been justified since the presence of a thin non-stoichiometric ZrO$_{2-x}$ layer and high compressive stresses can result in extra oxygen vacancies that can trap electrons and create a charge gradient [110, 111]. Equation (11) is simple to integrate from a numerical point of view, which can write the electrical potential and its first derivative as:

$$\phi(y) = -\frac{\lambda^2 \rho(y)}{\varepsilon}, \quad \nabla \phi(y) = -\frac{\lambda \rho(y)}{\varepsilon}$$

During Stage 1 growth, the finite difference model is used to solve equations (8)–(10) in one dimension ($y$) using subjected to the following dynamic boundary conditions:

$$c_I(y,0) = 0, \ y > s_2$$

$$c_I(s_2,t) = c_{II}(s_2,t) + \rho_{Zr}$$

$$c_{II}(s_1,t) = c_{III}(s_1,t) + 2\rho_{Zr}$$

$$c_{III}(0,t) = C_0$$

$$\frac{\partial c_I(L,t)}{dy} = 0$$
where \( C_0 \) is the constant oxygen concentration available at the cladding/coolant interface. The first condition trivially states that the oxygen content in the clad is initially zero. The next two ensure the oxygen concentration to be continuous at the interfaces while the fourth sets the oxygen concentration in the environment based on values generated by the water chemistry, temperature, pressure, etc. Finally, the last one ensures that no free oxygen can escape the clad into the fuel side, i.e. \( J_f(L,t) = 0 \), where \( J_f \) is the free oxygen flux in the metal.

As the oxide layer grows, an increasing volume differential with respect to the Zr metal creates microcracks developed in the oxide scale. As tetragonal phase transforms into the monoclinic one, an additional expansion of \( \sim 3\% \) occurs at 0 K, as given by their respective specific volumes of 0.139 and 0.143 nm; these specific volumes are defined as:

\[
V_t = a_t^2 c_t ; \quad V_m = a_m b_m c_m \sin \beta
\]

where \( a_t = 0.514 \text{ nm}, \ c_t = 0.526 \text{ nm}, \ a_m = 0.518 \text{ nm}, \ b_m = 0.521 \text{ nm}, \ c_m = 0.537 \text{ nm} \) and \( \beta = 98.8^\circ \) [112]. Eventually, fragmentation of the oxide scale commences after these in-grown cracks form a network, giving rise to Stage 2 growth.

2.1.4. **Stage 2: ZrO\(_2\) layer breakaway growth**

Due to free oxygen diffusion through the microcrack network, Stage 2 growth is assumed to have free oxygen from the environment side to become available immediately on the ZrO\(_2\)/ZrO interface (at \( y = s_1 \)). Since the entire oxide layer is assumed to be monoclinic at the point of spall, the model re-solves the mass balance system of equations for the metal phase by using a new boundary condition \( (c_{II}(s_1,t) = C_0) \) for the oxygen concentration in the oxide metal interface. As the oxide layer grows thicker during Stage 2, the oxygen concentration is assumed
to maintain a fixed concentration of $C_0$ at the interface while the cracks grow. Breakaway behavior is a result of readily available free oxygen that accelerates oxide layer growth.

In terms of the model, the drift-diffusion equation for Zone III no longer needs to be solved. Instead, only eqs. (9) and (10) need be considered with the updated dynamic boundary condition:

$$c_{II}(s_1, t > t_{1\rightarrow2}) = C_0$$

where $t_{1\rightarrow2}$ is the transition time for the occurrence of Stage 2. Equation (4) becomes:

$$\dot{s}_1 = \frac{C_0 v}{2 \rho_{Zr}}$$

(12)

where $v$ is the viscous flow velocity of water through the crack network. Again, it is noted that the model assumes the parameters for pure Zr, which is known to experience breakaway conditions at a thickness less than two microns. However, the oxide scale in more advanced Zr alloys does not break down in the same manner as pure Zr but instead reconstitutes cyclically. In chapters 3 and 4, the model assumes the parameters for zircaloy-4.

2.1.5. Temperature gradient calculation

Based on eqs. (8) – (10), the thermo-migration variables, $T(y)$ and $\frac{dT}{dy}$, are essential inputs to the kinetic model. The definition of the temperature field at every $(y,t)$ point of the finite difference mesh is required to calculate the temperature gradients. For this, the model assumes a constant heat flux flowing through the cladding from the fuel side to the coolant side under steady state reactor operation. Assuming a linear, one-dimensional temperature gradient, the heat
flux $q_0$ at $t = 0$ can be obtained from Fourier's law:

$$q_0 = -\kappa_I \frac{dT}{dy} = \kappa_I \frac{T_c^0 - T_L^0}{L}$$  \hspace{1cm} (13)

where $\kappa_I$ is the thermal conductivity of the Zr metal (zone I), $T_c^0$ is the initial temperature at the outer position of the clad, and $T_L^0$ is the initial temperatures at the inner position of the clad. It is further assumed that $T_c$ is constant (same as the coolant temperature) as a function of time, while the inner temperature $T_L$ is variable as the cladding oxidizes and the overall thermal conductivity changes. As the oxide and suboxide layers grow, the temperature gradients for each layer are obtained from the following conservation law:

$$q_0 = \kappa_I \frac{T_L - T_2}{L - s_2} = \kappa_{II} \frac{T_2 - T_1}{s_2 - s_1} = \kappa_{III} \frac{T_1 - T_c^0}{s_1}$$ \hspace{1cm} (14)

where $\kappa_{II}$ and $\kappa_{III}$ are the thermal conductivities for ZrO and ZrO$_2$, and $T_1$ and $T_2$ are the temperatures at the ZrO$_2$/ZrO ($s_1$) and ZrO/Zr ($s_2$) interfaces, respectively. The combination of eqs. (13) and (14) yield:

$$T_1 = T_c^0 + \frac{q_0 s_1}{\kappa_{III}}$$ \hspace{1cm} (15)

$$T_2 = T_1 + \frac{q_0 (s_2 - s_1)}{\kappa_{II}}$$ \hspace{1cm} (16)

$$T_L = T_2 + \frac{q_0 (L - s_2)}{\kappa_I}$$ \hspace{1cm} (17)

where an update of each temperature fields via the thickness variables $s_1(t)$ and $s_2(t)$ allows for the calculation of all thermal gradients.

Equations (15) and (16) show that the interface temperatures $T_1$ and $T_2$ are proportional to the thickness of the ZrO$_2$ and ZrO layers, respectively. Equation (17) shows that $T_L$ rises even though $s_2$ and the second term on the r.h.s. are inversely proportional.
The model assumes that the energy balance due to the enthalpy phase is insignificant for the overall thermal approximation. For this to be true, the heat flux due to the enthalpy of formation of the oxide must be significantly smaller than the heat flux from the reactor core. Chase [168] has listed the enthalpy of formation for zirconium dioxide as 1097.46 KJ·mol\(^{-1}\). Using the equation \( q_H = \Delta H \cdot \hat{s}_1 \), the heat flux due to enthalpy of formation is 896 W·m\(^{-2}\) which is much lower than the heat flux of the reactor core from eq. (13) \( (q_0 = 1.917 \times 10^6 \text{ W·m}^{-2}) \).

2.1.6. Determining the Stage 1 to Stage 2 transition time

2.1.6.1. Stress buildup

Thermal and compressive stresses due to growth are the main sources of stress during the oxide layer growth. Differential thermal expansion between the oxide and metal layers generates the thermal stresses. A biaxial stress state is assumed where the hoop stress and the axial stress are equal (\( \sigma_0 = \sigma_z \) in cylindrical coordinates). At this state, the metallic substrate can be much thicker than the oxide phase; thus the hoop stress in the oxide scale is:

\[
\sigma_{th} = \frac{E_{ox}}{1 - \nu_{ox}} \int_{T_1}^{T_0} \Delta \alpha(T) \, dT
\]  

(18)

where \( E_{ox} \) is the Young’s modulus, \( \nu_{ox} \) is the Poisson’s ratio of the oxide. \( \Delta \alpha(T) \) is the differential thermal expansion:

\[
\Delta \alpha(T) = \alpha_{ox}(T) - \alpha_m(T)
\]

where \( \alpha_{ox}(T) \) and \( \alpha_m(T) \) are the thermal expansion of the oxide and metal, respectively.

The conditions in the oxide scale determine the sign of the thermal stresses. In most cases, metals have much larger thermal expansion coefficients than oxides. For nominal conditions, the metal expands by an amount much larger than the oxide scale at the oxide/metal
interface because the temperature of the metal substrate is higher than the oxide scale. This expansion results in local tensile stresses on the oxide layer.

Cooling the clad to room temperature can cause compressive thermal stresses that can lead to oxide scale failure. However, growth stresses due to internal oxidation are the main source of stresses under operating conditions. Growth stresses are normally in-plane compressive reaching to levels up to few GPa [34, 95, 113]. Following the ideas of Birks et al. is necessary to obtain the magnitude of the growth stresses [40]. The change of specific volume between the consumption of the metallic substrate and the creation of the oxide scale at the oxide/metal interface would produce an inelastic volume eigenstrain. The Pilling-Bedworth ratio (PBR) is the parameter associated with this phenomenon. Given an isotropic oxidation process, the tangential strain due to oxide growth is approximately:

\[ \varepsilon_{o_x}^g = \frac{1}{3}(PBR - 1) \]

The compressive and bi-axial stress due to this strain is as follows:

\[ \sigma_{o_x}^g = -\frac{E_{o_x}}{(1-\nu_{o_x})} \varepsilon_{o_x}^g = -\frac{E_{o_x}(PBR-1)}{3(1-\nu_{o_x})} \]  \hspace{1cm} (19)

During the initial stages of oxide formation, the oxide/metal interface is where these stresses develop. Less significant stress generation or deformation occurs for subsequent oxide scale growth since the top of the existing layer accommodates new oxide formation. Thus, compressive and constant growth stresses maintain the oxide near the interface, independent of the oxide scale thickness. Even though the oxide growth is highly anisotropic in reality, the assumptions given by eq. (19) result in an overestimation of the stresses [114]. The next section establishes a criterion to determine the conditions in which the oxide layer growth leads to uniform fragmentation and the loss of the protective layer.
2.1.6.2. Failure criterion

Two means for spalling can occur from compressive stresses. The nucleation and growth of a wedge crack is the first route for spalling which occurs preferentially for strong interfaces and weak oxide scales. Buckling is the second route, which occurs preferentially for weak interfaces and strong oxide scales. At low temperatures, protective oxide layers experiences brittle properties. Hence, Griffith’s theory can be applied to calculate $t_{1\rightarrow 2}$ in the temperature range of interest for LWR operation. A stress $\sigma_{ox}$ can develop a continually growing flaw in the oxide layer if its strain energy release $G$ exceeds the critical energy release rate $G^*$ of the oxide [40, 114]:

$$G_{ox} = \frac{K^2}{E_{ox}} = \frac{\sigma_{ox}^2 Y^2 \pi a}{E_{ox}} > G^*; K = Y \sigma_{th} \sqrt{\pi a}$$

where $K$ is the stress intensity factor, $a$ is the flaw size, and $Y$ is a geometric parameter whose value becomes closer to unity for a small crack embedded in a two-dimensional solid. A proportional relationship between $G^*$ and the surface energy $\gamma$ can be formulated, which results in the following criteria for fracture:

$$\frac{\sigma_{th}^2 Y^2 \pi a}{E_{ox}} > \gamma$$

Equation (20) states that cracks will form and propagate when the accumulated elastic energy surpasses the surface energy. The flaw size is assumed to increase with oxide scale thickness because it is an unknown quantity in zirconia described by the relation, $a = \varepsilon s_1$, where $\varepsilon$ is a proportionality constant set by value of 0.2 [115]. Equation (20) applies to mode I crack growth under tensile stresses even though the actual crack growth occur by vacancy aggregation under compressive stresses via creep rupture [116]. However, the model assumes a mode I crack growth for simplicity which eventually leads to fragmentation across the oxide scale. Cracks can
originate at the ZrO$_2$/ZrO interface, or during the transformation of the tetragonal to monoclinic phases. Impurities, precipitates, pores, or other cavities can also impact the likelihood of cracking.

Equations (18) and (19) can show that thermal stresses have scaling factors with values of $\sim 10^{-5} E_{\text{ox}}$, whereas growth stresses have scaling factors with values of $\sim 10^{-1} E_{\text{ox}}$.

Consequently, the model only considers growth stresses for $\sigma_{\text{ox}}$ going forward. By inserting eq. (19) into eq. (20), the failure criterion is updated as:

$$\frac{E_{\text{ox}}(PBR-1)^2Y^2\pi\varepsilon_1}{9(1-\nu_{\text{ox}}^2)} > \gamma$$

(21)

The finalized criterion for the critical oxide scale thickness $s^*$ is furnished at the onset of fragmentation:

$$s^*_1 > \frac{9\gamma(1-\nu_{\text{ox}}^2)}{E_{\text{ox}}(PBR-1)^2Y^2\pi\varepsilon}$$

(22)

Equation (22) is utilized to extract the value of $\varepsilon$ assuming $s^*$ to be between the commonly cited values of one and two microns [17, 28, 117, 118]. For the parameters listed in Table 2-1, $\varepsilon \approx 10^{-4}$ is the value obtained, suggesting that small cracks can trigger fragmentation in ZrO$_2$. Calculating the $s_1(t)$ relation as $s_1(t_{1\to2}) = s^*$ can directly provide the time $t_{1\to2}$.

2.1.7. Procedure for numerical solution

In order to solve coupled PDEs of the above system, the finite difference method requires the discretization of eqs. (8)–(10) in space and time. Here, time and space are partitioned into finite grids as follows:

$$t^i = i\delta t, i = 1,2,...,N \text{ and } y_j = j\delta y, j = 1,2,...,M$$
where the superscripts are the conventional notation to represent time \( t^i \) while subscripts represent space \( y_j \). For uniform grids, \( \delta t \) and \( \delta y \) are:

\[
\delta t = t/N \quad \text{and} \quad \delta y = L/M
\]

where \( N \) and \( M \) represent the grid size, and \( t \) signifies the total simulated time.

Adopting the Forward Time Central Space (FTCS) scheme where forward differences replace time derivatives, and central differences replace space derivatives, the drift-diffusion equation for the most general case, represented by eq. (10) (Zone III) can be discretized in the following form:

\[
\frac{c_{j+1}^{i+1} - c_j^i}{\delta t} = D_{III}(\tau_j) \left[ \frac{c_{j+1}^i - 2c_j^i + c_{j-1}^i}{\delta y^2} + \frac{U_{III}}{kT_j^2} \frac{dT}{dy} \right] + \frac{\rho_0 \lambda}{2kT_j \epsilon \delta y} \left\{ \exp \left( -\frac{s_1^i - y_j^i}{\lambda} \right) \left( c_{j+1}^i - \frac{2\delta y}{\lambda} \left( c_j^i - c_{j-1}^i \right) - c_{j+1}^i + c_{j-1}^i \right) \right\}
\]

(23)

which can be written in explicit form as:

\[
c_j^{i+1} = c_{j+1}^i (1 + a_1 + a_2 + a_3 + a_4) + c_j^i (1 - 2a_1 + a_5) + \\
c_{j-1}^i (1 + a_1 + a_2 + a_3 + a_4)
\]

(24)

with

\[
a_1 = \frac{D_{III} \delta t}{\delta y^2} \quad a_2 = a_1 \frac{U_{III} \delta y}{2kT_j^2} \left( \frac{dT}{dy} \right)_{III} \quad a_3 = -a_1 \frac{q \lambda \rho_0 \delta y}{2kT_\epsilon} \quad a_4 = -a_3 \exp \left( -\frac{s_1 - y}{\lambda} \right) \quad a_5 = a_3 \frac{2\delta y}{\lambda}
\]

where eq. (23) evaluates \( T, y, s_1, \) and \( s_2 \) at time \( i \) and location \( j \). Neumann's analysis is a method to access the numerical stability of the explicit FTCS scheme which, for a purely parabolic
problem is described by $a_1 \leq \frac{1}{2}$ which is guidance when $a_1 > a_2, a_3$. Based on eq. (24), the stability criterion is derived in Appendix B including all the terms given in the equation:

$$\delta t \leq \frac{2kT}{D_{III} \left[ \frac{U_{III}(dT/dy)_{III}}{T} + \frac{q\lambda(\rho(y) - \rho_0)}{\varepsilon} \right]} \delta y$$

The explicit form of eqs. (8) and (9) can be obtained by setting $a_3 = a_4 = a_5 = 0$ and replacing $D_{III}$, $U_{III}$, and $(dT/dy)_{III}$ with their respective counterparts for Zones I and II in eq. (24).

During Stage 1 growth, the update steps for $s_1$ and $s_2$ (eq. (4) and (5)) are discretized as:

$$s_1^{j+1} = s_1^j + \frac{D_{III}(T_{M-1}^j)c_{III}^j|_{M-1} \delta t}{2\rho_{Zr}\delta y}$$

$$s_2^{j+1} = s_2^j + \frac{D_{III}(T_{M-1}^j)c_{III}^j|_{M-1} \delta t}{\rho_{Zr}\delta y}$$

where the index $(M - 1)$ represents the spatial point immediately before the corresponding interface. Figure 2-2 displays the schematic flow diagram of the integrated numerical model.

### 2.1.8. Oxidation model parameterization

The assurance of the calculations’ physical fidelity depends on the parameterization of the above kinetic model. During Stages 1 and Stage 2 kinetics, the key parameters are the diffusivities of free oxygen in $\alpha$-Zr, in the $\delta'$ suboxide, and in monoclinic zirconia, as well as thermal conductivities, elastic properties, and electrical properties. Although the model lacks a comprehensive data set to satisfy its needs, available experimental and numerical sources can fill those needs. First-principles electronic structure calculations have enhanced capabilities of providing diffusion coefficients in oxide structures due to recent improvements in the levels of
accuracy and computational efficiency. However, despite the potential of ab initio methods, performing calculations are exceedingly difficult for parametric spaces greater than one; thus...

Table 2-1:
Physical parameters used in the model. The sources for each parameter are given in Section.

<table>
<thead>
<tr>
<th>Property</th>
<th>Symbol</th>
<th>α-Zr (Zone I)</th>
<th>ZrO (Zone II)</th>
<th>ZrO₂ (Zone III)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diffusivity prefactor [m²·s⁻¹]</td>
<td>D₀</td>
<td>6.61 x10⁻⁶</td>
<td>1.26 x10⁻¹¹</td>
<td>9.00 x10⁻⁸</td>
</tr>
<tr>
<td>Activation energy [eV]</td>
<td>U</td>
<td>1.9</td>
<td>1.24</td>
<td>1.24</td>
</tr>
<tr>
<td>Thermal conductivity [W·m⁻¹·K⁻¹]</td>
<td>κ</td>
<td>8.8527 +</td>
<td>7.0820 x10⁻³T +</td>
<td>(κ₁ + κ₃) / 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.5329 x10⁻⁶T² +</td>
<td>2.9918 x10³T⁻¹</td>
<td>1700T⁻¹ **</td>
</tr>
<tr>
<td>Charge density [C·m⁻²]</td>
<td>ρ₀</td>
<td>N/A</td>
<td>662.0</td>
<td></td>
</tr>
<tr>
<td>Charge [C]</td>
<td>qᵢ</td>
<td>N/A</td>
<td>-3.204 x10⁻¹⁹</td>
<td></td>
</tr>
<tr>
<td>Permittivity constant [C²·eV⁻¹]</td>
<td>ε</td>
<td>N/A</td>
<td>3.262 x10⁻²⁹</td>
<td></td>
</tr>
<tr>
<td>Young’s modulus [GPa]</td>
<td>E</td>
<td>N/A</td>
<td>236</td>
<td></td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>ν</td>
<td>N/A</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>Surface energy [J·m⁻²]</td>
<td>γ</td>
<td>N/A</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>Heat flux [W·m⁻²]</td>
<td>q₀</td>
<td>1.917 x10⁶</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**With a factor of 0.86 applied if during Stage 2.

electronic structure calculations are complemented with experimental data where needed. Table 2-1 lists the compilation of all parameters used. The following subsections discuss the specific values and source of origin for each type of parameter.

2.1.8.1. Oxygen diffusivity in metallic Zr

In principle, temperature (T) and depth (z) are key independent variables needed to obtain the diffusion coefficient of oxygen in hexagonal closed pack (hcp) Zr. As noted above, the Arrhenius expression captures the temperature dependence. Although the dependence on z has not been established based on literature, the extrapolation of experimental measurements where the oxygen concentration is needed to capture the final value of the parameters.
Several studies have focused on oxygen diffusion in Zr ever since Pemsler’s first experimental measurements [119]. Ritchie and Atrens [120] have provided a best fit of data based on an excellent compilation of all the experimental data up to 1977. For temperatures in the range 290–650 °C, they extrapolated the following expression:

\[ D_1(T) = 6.61 \times 10^{-6} \exp \left( -1.9 \frac{[\text{eV}]}{k_B T} \right) \left[ m^2 \cdot s^{-1} \right] \]

The activation energy has units of eV per atom which is approximately equivalent to 44,000 cal per mole. Jumps of oxygen interstitials in the basal plane is the method of diffusion in this case. Above 400 °C some authors have measured a different expression with higher diffusivities.
resulting to diffusion along grain boundaries [121]:

\[
D_{i}^{GB} (T) = 1.55 \times 10^{-10} \exp \left( - \frac{1.0 \text{[eV]}}{k_{B}T} \right) \text{[m}^2 \cdot \text{s}^{-1}] 
\]

Subsequent experiments have obtained similar values based on revisions on the measurements provided by Ritchie and Atrens [122]. Recent density functional theory calculations of interstitial oxygen migration with reported energies of approximately 1.0eV have been replicated by experimentally measured values for \( U_{i} \) despite a relatively high degree of anisotropy depending on the nature of the jump [106].

2.1.8.2. Oxygen diffusivity in monoclinic ZrO\(_2\)

Measurements of oxygen diffusivity in monoclinic zirconia have started back in the late 1960s, with Smeltzer and collaborators providing results for temperatures above 1000°C [123, 124] which is extracted from their data shown below:

\[
D_{III} (T) = 9.73 \times 10^{-7} \exp \left( - \frac{2.42 \text{[eV]}}{k_{B}T} \right) \text{[m}^2 \cdot \text{s}^{-1}] 
\]

while Keneshea and Douglass [125] measure the following:

\[
D_{III} (T) = 2.34 \times 10^{-6} \exp \left( - \frac{1.96 \text{[eV]}}{k_{B}T} \right) \text{[m}^2 \cdot \text{s}^{-1}] 
\]

where both diffusivities are in [m\(^2\)s\(^{-1}\)] and the activation energies are in eV. Both measured diffusivities appear to be relatively “fast” which indicates oxygen diffusion through grain boundaries and/or defects. Cox and Pemsler [126] has noted that lattice diffusion and defect-mediated diffusion are equally important at temperatures below 600 °C since lattice diffusion occurs at a significantly lower activation energy, < 1.5 eV. Reduced vacancy formation energy in the presence of impurities is a cause of the lower activation energies. While Cox and Pemsler's
measurements were made in the 400–585°C temperature range, the earlier work by Smith was done in the 380–386°C temperature range [121] along with a reduced activation energy (1.24 eV). Due to the model’s temperature range of 327–387°C, Smith's diffusivities are used as given by the expression:

\[ D_{III}(T) = 9.00 \times 10^{-8} \exp \left( -\frac{1.24 \text{ [eV]}}{k_B T} \right) \text{ [m}^2 \cdot \text{s}^{-1}] \]

2.1.8.3. Oxygen diffusivity in the δ' suboxide

Since ZrO is a relatively new phase, no sources of data for oxygen diffusivity in ZrO are currently available in the model. The diffusion is assumed to proceed through a vacancy mechanism because the δ' suboxide is a saturated line compound resulting with slower diffusivities. An approach is utilized to estimate the oxygen diffusivity by matching the ZrO thickness to the corresponding experimentally measured ZrO layer thickness (s₂ – s₁ from our model) between approximately 60 nm and 120 nm [85–87]. Matching D_{II} (value is \(1.46 \times 10^{-22} \text{ m}^2 \cdot \text{s}^{-1}\) at 600 K) in eq. (9) is calculated into the drift diffusion equation to yield a thickness of 65 nm. The reason for the very low diffusivity of oxygen in the δ' suboxide is unknown at this point. It is expected that anion diffusion exceedingly slow for strong line compounds, with a very small concentration of oxygen vacancies. This is a gap for understanding the physics of the Zr-O system; thus speculation and approximations can be done at this point until reliable experimental data and calculations are available for the diffusion mechanism of oxygen in this δ' phase.

2.1.8.4. Thermal conductivities

From a statistical analysis of experimental measurements from 1951 to 1995, Fink and Leibowitz have developed an equation for the thermal conductivity of zirconium metal between
298 K to 2000 K is:

\[ \kappa_I(T) = 8.8527 \, [\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}] + 7.0820 \times 10^{-3} \, [\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-2}] T + 2.5329 \times 10^{-6} \, [\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-3}] T^2 + 2.9918 \times 10^3 \, [\text{W} \cdot \text{m}^{-1}] T^{-1} \]

in units of W·m⁻¹·K⁻¹ [127]. As a note, the units of the constants are listed in the brackets.

Since ZrO₂ is an excellent insulator, lower \( \kappa_{\text{III}} \) values are expected; thus experimental measurements at higher temperature can be assumed to be valid at lower temperatures. Klemens [128] has proposed the thermal conductivity of ZrO₂ described by:

\[ \kappa_{\text{III}}(T) = 1700 \, [\text{W} \cdot \text{m}^{-1}] T^{-1} \, [\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}] \]

As the oxide layers grow and intrinsic pore network is developed during Stage 1, the thermal conductivity gradually decreases from the value provided by Klemens et al [128]. Nait-Ali et al has developed an expression to account for the deteriorating thermal conductivity which is described below:

\[ \kappa_{\text{III}}(T, f) = \kappa_{\text{III}}(T) \left(1 - \frac{3f}{2+f}\right) \, [\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}] \]

where \( f \) is the pore volume fraction [129]. During the commencement of spall, values of \( f \approx 0.14 \) are assumed [130], and the model assumes the pore volume fraction to be linearly dependent as a function of time; the time frame is between \( t = 0 \) and \( t = t_{1\rightarrow2} \), and the fraction is from \( f = 0 \) to \( f = 0.14 \). During Stage 2 kinetics, the coolant permeates through the pores and equilibrates the oxide layer temperature with the coolant. Since no data for the thermal conductivity in ZrO is available, we assume \( \kappa_{\text{II}} \) as the average between \( \kappa_I \) and \( \kappa_{\text{III}} \). As a note, the heat flux of calculated from eq. (13) is \( 1.917 \times 10^6 \, \text{W} \cdot \text{m}^{-2} \).
2.1.8.5. Electrical properties

The key electro-migration terms parameters from eq. (6) are the charge of oxygen anions, $q_i$, the charge density at the oxide interface, $\rho_0$, the absolute permittivity of the monoclinic oxide, $\varepsilon$, and the decay constant, $\lambda$. The absolute permittivity was measured to have a value of $\varepsilon = 3.26 \times 10^{-29} \text{C}^2\text{eV}^{-1}$ from various experimental data [131, 132]. While the charge of the oxygen anion ($\text{O}^{2-}$) is $q_i = -3.20 \times 10^{-19} \text{C}$, the charge density is used as a fitting parameter set at a value of $\rho_0 = 662.0 \text{C} \cdot \text{m}^{-2}$ which is satisfactory for pure zirconium under the conditions studied here. Since dedicated measurement for $\rho_0$ are lacking in nuclear-grade Zr, it is difficult to determine if the value from the model is reasonable. Nevertheless, this fitted parameter is larger than of charge density measurements at oxide interfaces in metal/semiconductor junctions involving Zr [133, 134]. Finally, the decay constant is set to $\lambda = dy$. The maximum voltage at the ZrO$_2$/ZrO interface by calculations is 0.011 V and the electric field by calculations is $1.9 \times 10^5 \text{V} \cdot \text{m}^{-1}$.

2.1.8.6. Mechanical properties

Very few data on elastic properties of pure monoclinic zirconia has been reported in literature. Several authors have derived elastic constants using simulation on lattice vibration for tetragonal zirconia [135]. In monoclinic single crystals, Chan et al. [136] have performed ultrasonic velocity measurements up to 1000°C using Brillouin scattering. Yeugo et al. [137] have reported an elastic modulus value of $E_{\text{ox}} = 236 \text{ GPa}$ between 300 and 600 °C for monoclinic zirconia based on a compilation of different values published in the literature. Equations (18)–(22) use this value.

The mechanical model uses a Poisson's ratio with a value of $\nu_{\text{ox}} = 0.25$ as given in commercial databases [138]; the surface energy of monoclinic zirconia, on the other hand, has an
experimental measurement at $\gamma \approx 1.2 \text{ J m}^{-2}$ [92, 139]. Either either $s^*$ or $\varepsilon$ can be estimated from eq. (22) if either one or the other is known.

2.1.8.7. Boundary conditions and physical dimensions

The boundary conditions and physical dimensions of the model are the final set of parameters needed to be defined for running the model. The clad thickness $L$, and the inner clad temperature $T_0$ and the initial outer clad temperature $T_L$ (at $t = 0$) are nominal values under LWR conditions. The outer clad temperature is initially 660 K because the maximum heat transfer and maximum heat output occurs at that temperature [140].

Since the oxygen partial pressure in water is dependent on temperature, pressure, and water chemistry, the value of $C_0$ is allowed to be variable in LWR. Billot et al. [141] has provided initial concentration values for pressurized water reactors (PWR), boiling water reactors (BWR), water-water energetic reactors (VVER), and heavy water CANDU reactors. However, it is expected to have a relatively small amount of oxygen (and hydrogen) dissolved in water in the temperature range explored here because reduction of water on the surface of the clad make oxygen ions available. For example, Pemsler has reported a value of $0.54 \text{ g} \cdot \text{cm}^{-3}$ (or $1.69 \times 10^{28} \text{ m}^{-3}$) in his studies of water corrosion of Zr [119]. To be consistent with the measurements by Motta et al. [85,142], the value of $C_0$ is fitted such that the model predicts a Stage 1→2 transition of 55 days for pure Zr specimens. Table 2-2 provides all these numbers.

**Table 2-2:**
Numerical Parameters used in the pure Zr oxidation model.

<table>
<thead>
<tr>
<th>$L$ [$\mu$m]</th>
<th>$T_0$ [K]</th>
<th>$T_L^0$ [K]</th>
<th>$C_0$ [m$^{-3}$]</th>
<th>$\rho_{Zt}$ [m$^{-3}$]</th>
<th>$s^*$ [$\mu$m]</th>
<th>$\delta t$ [hr]</th>
<th>$\delta y$ [$\mu$m]</th>
<th>$\lambda$ [$\mu$m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>600</td>
<td>660</td>
<td>$1.56 \times 10^{28}$</td>
<td>$4.31 \times 10^{28}$</td>
<td>1.27</td>
<td>$1.14 \times 10^{-2}$</td>
<td>0.058</td>
<td>$1.0 \cdot \delta y$</td>
</tr>
</tbody>
</table>
In addition, a constant value of $s^* = 1.27 \, \mu m$ is used for consistency with experiments [28], regardless of reactor type. Calculating eq. (22) utilizing this choice produces a value of $\varepsilon \approx 4 \times 10^{-6}$ which is much smaller than the value of other oxides reported [115]. Finally, Table 2-2 also provides the spatial and temporal mesh sizes, $\delta y$ and $\delta t$.

2.2. Oxidation model results

The model has been explained in Section 2.1.3 to describe the oxidation process during Stages 1 and 2 spatio-temporally. Next, the main results are presented with a brief discussion about their relevance and validity.

2.2.1. Pure Zr

The time evolution of the inner clad temperature, $T_L$, commences this section. The variation of $T_L$ as a function of exposure time is shown in Fig. 2-3. The figure displays that the temperature varies by only two degrees, which produces a negligible impact on the thermal gradients developing in both layers captured by the model. Since the conservation of the total heat flux is emphasized (as to mimic constant power conditions in a LWR), the inner clad temperature changes as a consequence of maintaining a fixed coolant temperature with a value of 600 K.

Based on the calculations of eqs. (15)–(17), Fig. 2-4 shows the temperature profiles at 0, 20, and 60 days. Because water percolates through the crack network after 55 days (Stage 2 oxidation), the temperature in the entire oxide layer equilibrates with the coolant temperature. As an important feature for thermo-migration, gradients with a value of $106 \, \text{K} \cdot \text{m}^{-1}$ develop in the oxide scale even though the absolute temperature changes are small. After breakaway, oxygen
diffusion is implied to be unaffected by the absence of temperature gradients in the ZrO$_2$ layer.

Figure 2-3: Temperature variation at y = L (inner clad radius, fuel side) as a function exposure time. The temperature steadily increases during Stage 1 and then abruptly drops after Stage 2 oxidation.

Next, the variation of the oxygen penetration inside the clad is studied as a function of depth with two distinct exposure times during Stage 1; the concentration profiles are depicted in Figure 2-5. These profiles are obtained by the solution of the drift-diffusion equation described in eqs. (8) through (10). Solid and dashed lines represent the oxygen concentrations at 20 and 40 days of exposure, respectively. Even though mass continuity exists at the ZrO$_2$/ZrO and ZrO/metal interfaces (marked by dashed black lines), the moving boundaries from the Stefan problem generates discontinuities in the mass fluxes. The shaded areas represent the stoichiometric oxygen concentration at ZrO$_2$ (blue) and ZrO (yellow) layers. As a note, the units
of concentration are in terms of the atomic density of zirconium ($\rho_{Zr}$); the $\text{ZrO}_2/\text{ZrO}$ interface has a value of $2\rho_{Zr}$ while the $\text{ZrO}/\text{metal}$ interface has a value of $\rho_{Zr}$.

Figure 2-4: Temperature variance as a function of depth at 0, 20, and 60 days. The growth of the oxide layer(s) is depicted in the graph during each time interval. The flat temperature profile is also shown.

Figure 2-6 shows the oxygen concentration depth profiles at 60 and 70 days which are two distinct time instants during Stage 2. With complete coolant permeation during spall after 55 days, oxygen diffuses through the cracks unimpeded to the $\text{ZrO}_2/\text{ZrO}$ interface ($s_1$). In terms of oxygen diffusion, the initial oxygen concentration ($C_0$) at the surface equilibrates at the $\text{ZrO}_2/\text{ZrO}$ interface which results in a shift of the outer boundary of the clad from $y = 0$ to $y = s_1$. During post-transition (post-breakaway), the figure shows a transient for the oxygen content in the ZrO layer which is driven by an adjustment by the maximum in the concentration curves.
From Fig. 2-7, the positions of \( s_1 \) and \( s_2 \) are tracked as a function of time which allows for the time evolution for the oxide scale growth. The thickness of the ZrO\(_2\) layer is denoted by the value \( s_1 \), while the value \((s_2 - s_1)\) represents the thickness of ZrO layer which is fixed to approximately 65nm in this study.

Both curves display nonlinear behavior up to the set value of \( s^* = 1.27 \) \( \mu \)m, which shows the transition from Stage 1 to Stage 2. Solid and dashed black lines denote the oxide scale power laws \((s = a^t^b)\) which indicate the coefficients, \( a \), and exponents, \( b \), for each layer. The main features of our kinetic model are: (i) Prior to breakaway, the oxide scale grows as \( s_1(t) = 0.33^t^{0.34} \) while the oxide-metal interface layer grows as \( s_2(t) = 0.33^t^{0.35} \) (as a note, both \( s_1 \) and \( s_2 \) are expressed in microns while \( t \) is in days); (ii) the model has been

---

**Figure 2-5**: Total oxygen concentration as a function of depth at two distinct times during Stage 1 oxide scale growth. The concentration is expressed as in units of \( \rho_{Zr} \). The shaded areas represent the thickness of the ZrO\(_2\) (blue) and ZrO (yellow) layers.
calibrated such that Stage 2 starts when $s_1 = s^* = 1.27 \, \mu m$, for a Stage 1 duration of approximately 55 days [142]; (iii) the oxide scale grows linearly after Stage 2. The model incorporates the results from Motta et al. for pure Zr [142] based on the parameters chosen for $s^*$ and $t_1 \rightarrow t_2$ although experimental measurements found in the literature contain large variability even under nominally equivalent conditions.

Studying the relative contribution of each of the terms from the drift-diffusion equation in eq. (10) is another important topic for oxygen transport in the oxide. To determine the corresponding contribution, each term is disabled one at a time and examined for the oxide

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2-6.png}
\caption{Total oxygen concentration as a function of depth at two distinct times during Stage 2 oxide scale growth. The concentration is expressed as in units of $\rho_{Zr}$. The shaded areas represent the thickness of the ZrO$_2$ (blue) and ZrO (yellow) layers.}
\end{figure}
length vs. time behavior during Stage 1. Figure 2-8 shows the results displaying three curves for each scenario. First, the diffusion equation is solved with only the Fickian term. This term alone produces an expected evolution that is best fit by a $t^{1/2}$ power law. Second, the electro-migration contribution is added which results in the ‘bending’ of the curve towards a $t^{1/3}$ evolution. Finally, adding the thermo-migration term generates minimal variations $s_1$ on the order of 2% with respect to the previous case.

**Figure 2-7:** Time evolution of following two interfaces for pure Zr: $s_1$ (oxide scale thickness for ZrO$_2$) and $s_2$ (thickness for the ZrO-metal interface). The shaded region to the right indicates the Stage 1 to Stage 2 transition where an abrupt increase in the oxide growth rate after Stage 2. The solid and dashed black lines denote the scale growth law fitted to the data for Stage 1. Experimental data from Ref. [142] is shown for comparison.
2.2.2. Sensitivity analysis of key parameters

To consider its response to variations in relevant parameters, a sensitivity study of the model is performed. The impact on the oxide scale for ZrO$_2$ (in pure Zr) is shown in Fig. 2-9 in

![Graph showing interface position over time for different combinations of drift-diffusion equation terms.](image)

**Figure 2-8:** Analysis of contributions for different combination of term of the drift-diffusion equation (eq. (10)) for oxide thickness evolutions with time in ZrO$_2$ during Stage 1.

response to variations of the following parameters: the oxygen concentration in the environment, $C_0$ (Fig. 2-9a), the oxygen diffusivity in the oxide, $D_{III}$ (Fig. 2-9b), and the charge density at the oxide/metal interface, $\rho_0$ (Fig. 2-9c). The plots show that variations of less than 5% in the values of $s_1$ is caused by changes of ± 15% in these parameters; this suggests that the model attenuates the impact of the variations in model parameters. This analysis is useful for understanding the effect of uncertainties for some of the key parameters serving as input to the model to allow for
reasonable limits on these parameters; however the study cannot exhaustively quantify uncertainties.

Figure 2-9: Oxide scale sensitivity of ZrO₂ (in pure Zr) to ± 15% variations of relevant model parameters.

2.2.3. Alloy composition effects

Considering the impact of alloy composition is another important feature on the model predictions. Even though Bell et al. [111] have recently discussed qualitative effects on alloy composition on zirconium oxidation using electronic structure arguments, Motta et al. [142] still has an excellent anthology on this topic. Similar to pure Zr, data sets for different Zr-based alloys can be challenging to obtain. Choosing alloys with known and accurately measured oxygen diffusivities (from both the oxide and the metal) is the primary approach to study chemical composition effects. In addition, the existence of a charge gradient is accessed based on the
oxide growth power law exponent in the experimental literature. Based on these criteria, Zircaloy-4 (nominal composition: Zr-1.5Sn-0.24Fe-0.13Cr) [143, 144] and Zr-2.5Nb [145] has been chosen as the alloys for this analysis. The comparison between the three alloys is displayed in Figure 2-10, with the corresponding time exponents given for each case. Pure Zr and Zircaloy-4 virtually has no distinction between each other when plotted in a normalized scale due to

![Figure 2-10](image)

**Figure 2-10:** Oxide scale thickness power laws for pure Zr, Zircaloy-4, and Zr-2.5Nb. For a simpler comparison, the graph has been normalized to the failure thickness $s^*$ (abscissa) and failure time $t_{1\to2}$ (ordinate) in each case. As a reference, the plot also provides the time exponent $b$ in the expression $s(t) = at^b$.

exhibiting cubic behavior. Conversely, Zr-2.5Nb differs from pure Zr and zircaloy-4 since it displays a quadratic behavior based on established experimental data. Electro-migration plays a large role for the alloy comparison since it is qualitatively identical for Zr and Zircaloy-4, but absent for Zr-2.5Nb. Bell et al. [111] has justified that the absence of electro-migration for Zr-
2.5%Nb is a result of the +5 charge from the Nb cations completely lowering the conductivity of the oxygen ions. Other features that separates Zr-2.5Nb from zircaloy-4 and pure Zr are its superior hardness and creep resistance [146]. Table 2-3 provides the differing failure thicknesses, transition times, oxygen diffusion coefficients and the rest of the fitting parameters. Chapters 3 and 4 will refer to Table 2-3 for zircaloy-4 parameters.

**Table 2-3:**
Parameter comparison for Pure Zr, Zirc-4, and Zr-2.5Nb. The pure Zr parameters are taken from Table 2-1. Zircaloy-4 data is taken from Refs. [142,143], while the Zr-2.5Nb data are from Zhang et al. [144].

<table>
<thead>
<tr>
<th>Alloy</th>
<th>s₀ [μm]</th>
<th>t₁→₂ [days]</th>
<th>Dᵢ₀ [m²·s⁻¹]</th>
<th>Uᵢ [eV]</th>
<th>Dᵢᵢᵢ [m²·s⁻¹]</th>
<th>Uᵢᵢᵢ [eV]</th>
<th>C₀ [ρZr]</th>
<th>ρ₀ [C·m⁻²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Zr</td>
<td>1.27</td>
<td>55</td>
<td>6.61x10⁻⁶</td>
<td>1.9</td>
<td>9.00x10⁻⁸</td>
<td>1.24</td>
<td>0.36</td>
<td>662.0</td>
</tr>
<tr>
<td>Zircaloy-4</td>
<td>2.47</td>
<td>149</td>
<td>3.92x10⁻⁴</td>
<td>2.2</td>
<td>2.76x10⁻⁶</td>
<td>1.5</td>
<td>0.52</td>
<td>156.0</td>
</tr>
<tr>
<td>Zr-2.5Nb</td>
<td>2.41</td>
<td>112</td>
<td>1.72x10⁻³</td>
<td>1.9</td>
<td>1.72x10⁻³</td>
<td>1.9</td>
<td>142.22</td>
<td>0.0</td>
</tr>
</tbody>
</table>

2.3. **Discussion of oxidation model results**

The potential of the methodology to model oxygen corrosion kinetics in nuclear environments is revealed by the three-layer spatio-temporal simulation of the oxidation process in Zr shown in the previous section. The formulation uses a Stefan model to track the motion of the two interfaces representing the three layers. Mass conservation boundary conditions tie the three layers together by simultaneously solving drift-diffusion equations for each layer.

The numerical treatment of the equation system is simplified by assuming a one-dimensional spatial dependence in the model along the depth direction. Although this assumption fails to account for oxide formation from a grain nucleation and growth process based on Zr clad corrosion operating mechanisms, the model has to predict relevant features associated with a polycrystalline microstructure, such as the formation of a substoichiometric (tetragonal) oxide phase near the interface as well as oxide fragmentation over time. The model also assumes that O
and Zr are the only chemical species considered even though hydrogen and water chemistry strongly impact the oxidation kinetics and alloy composition in Zr alloys.

One of the model’s main features is the ability to capture a multilayer representation of the oxidation process. Based on the literature, the formation of the $\delta'$ suboxide occurs in out-of-pile (autoclave or corrosion loop) conditions, but this phase has not yet been detected under in-pile conditions. Since the explanation for the suppression of the ZrO region under in-pile conditions remain unclear, the model assumes out-of-pile conditions leaving the effects of irradiation for future studies. In addition, the model does not consider the third line compound (ZrO$_{1/2}$) predicted by DFT calculations and seen in experiments because the beneficial inclusion of this extra compound fails to outweigh additional difficulties to formulate a four-layer model.

A combination of first-principles and (semi)phenomenological elements is required to formulate a corrosion model due to the complexity of the oxidation process. Moreover, the sources of the parameters can range from decades old experimental data to more recent electronic structure calculations. Since the sources of the data are often not interchangeable, caution must be exercised when mixing both old and recent data. Most of the time, calculations are the only means to obtain relevant model parameters and material constants.

The oxygen concentration in the environment side, $C_0$, and the charge density, $\rho_0$, are the two key parameters than merit additional discussion for the model mainly designed for pure Zr and zircaloy-4 since detailed experimental data sets exist. For example, pure Zr is known to attain Stage 2 behavior at a critical oxide thickness of 1-to-2 μm, while Zircaloy-4 is seen to reach post-transition around 2.5 μm. The parameters $C_0$ and $\rho_0$ has been used to recover characteristic $t^{1/3}$ kinetics for Stage 1 which can be obtained by multiple combinations of values for these two variables. Although the values employed are noted to be not definitive, these parameters are ensured to stay within experimental limits and avoid uncontrollable fluctuations.
Although electro-migration induced by a charge gradient near the oxide interface has the capability of bending the quadratic diffusive curves, only a suitable parameter choice can yield the $t^{1/3}$ behavior observed from experiments previously known in the community for some time [107, 147]. This oxidation model has been presented to showcase how to achieve the cubic behavior.

The model uses an explicit second-order finite difference discretization to solve partial differential equations numerically. Based on the numerics of the present calculations, the timescale utilized has been the main difficulty because the time increments set by material constants (e.g. diffusivities, and dielectric constants) must meet the limits set by the numerical stability criteria. In addition, achieving time synchronicity across different layers can be challenging because material constants dictate the relationship between $\delta t$ and $\delta y$ (from Sec. 2.1.7); thus the time step needs an extra constraint to ensure synchronous evolution of the interfaces.

Finally, irradiation effects are not explicitly incorporated in the oxidation model. According to multiple studies, irradiation slightly affects Stage 1 oxidation while it produces major effects on Stage 2 kinetics [53,148]. However, oxidation during the early stages of corrosion is significantly enhanced by higher dose rates based on newer data [149]. As mentioned above, a model capturing these effects is described in chapter 4 of this dissertation. Capturing the cubic growth kinetics for Stage 1 oxidation and obtaining a mechanical failure criterion based on Stage 2 kinetics have been the primary goals for this chapter. Although the goals have been met quantitatively, additional work is necessary to fully understand the peculiarities of Zr oxidation in nuclear environments.
2.4. Conclusions of oxidation model

This chapter is ended with a list of the most relevant conclusions for the oxidation model:

- A numerical model of oxide scale formation and growth in zirconium under nuclear reactor operating conditions has been developed in one dimension. The motion of interfaces is tracked based on equations governed by oxygen diffusion in response to concentration, thermal, and electrical gradients.

- Formation of three layers is incorporated in the model: monoclinic oxide (outermost), \( \delta' \) suboxide (middle), and metallic Zr suboxides and solid-solutions (innermost).

- Oxide fragmentation and Pilling-Bedworth stresses have been used to derive the mechanical failure criterion for predicting the transition from Stage 1 to Stage 2 oxidation.

- Experimental and computational data has parameterized the model, and a complete temperature dependence across the Zr clad has been captured in the model.

- When it considers electro-migration and selects a suitable combination of parameters, the model can predict a cubic growth behavior for Stage 1 oxidation. The desired oxide scale is yielded when these parameters are fitted to reasonable values.

- Due to compressive stresses accumulating in the oxide/metal interface, the sharp transition to breakaway growth in Stage 2 has been exhibited after oxide scale fragmentation.

- Based on the preliminary sensitivity analysis, variations of \( \pm 15\% \) in key model parameters have produced changes of less than 5% in the oxide layer thickness as a function of time.
3. Chapter 3: Irradiation Enhanced Corrosion

3.1. Oxidation kinetics model with irradiation

3.1.1. Overview of irradiation effects

Neutron irradiation generates zirconium vacancies and interstitials at a constant rate [52]. Zircaloy-4 becomes hardened above 288°C arising from dislocation loops caused by neutron irradiation [54]. At 288°C, surface migrations and direct defect annihilation causes the hardening of the mobile zirconium vacancies and interstitials until they reach a steady state concentration [52]. This production and annealing of the mobile vacancies and interstitials results in an increased diffusion rate [52]. This irradiation eventually leads to the degradation of corrosion resistance thereby enhancing the cracking from Stage 2 kinetics [54]. Depending on the dose rate, the oxide starts to form in arrays with different orientations relative to the orientation of the Zr grain on which they form. As depicted in Figure 3-1, columnar nano-crystals (Fig. 3-1a) form at lower dose rates (≈ 7.0x10⁻⁸ dpa∙s⁻¹) while equiaxed nano-crystals (Fig. 3-1c) form higher dose rates (≈ 3.5x10⁻⁶ dpa∙s⁻¹) [38, 150]. A combination of equiaxed and columnar crystals (Fig. 3-1b)

![Figure 3-1: Evolution of microstructure as a function of damage rate. The transition from columnar to equiaxed grain growth is shown with increasing dose rate. The top of the figures represents the environment side [150].](image)
exist under normal irradiation condition at dose rate equal to \(2.2 \times 10^{-7} \text{ dpa} \cdot \text{s}^{-1}\) [150] (originally \(4.4 \times 10^{-7} \text{ dpa} \cdot \text{s}^{-1}\) [50, 51]).

While in-pile data is dispersed and difficult to reproduce using charged particle irradiation [151–153], alternatives using ion–beam data has been inconclusive [154–156]. Zu et al. has proposed to utilize proton instead of neutron irradiation due to cost and time constraints [54]. Even though protons feel electrostatic repulsion, they are able to reproduce neutron damage since both particles contain high energy and deeper penetration [54]. At higher dose rates, the oxide growth rate evolves linearly with the dose rate; from their findings, the oxide kinetics follows post-transition behavior [49–51]. From the Crystallographic orientation deviation plots shown in Figure 3-2, the following crystal orientations exist: non-irradiated oxides (Fig. 3-2a) exposed at 350°C for 106 days grow in columnar orientation while both neutron irradiated (Fig. 3-2b) and proton irradiated (Fig. 3-2c) exposed at 320°C grow in a mixture of equiaxed and

![Figure 3-2: Crystallographic orientation deviation plots under (a) non-irradiated conditions (106 days at 350°C), (b) neutron-irradiated in-pile conditions (six cycles in the Leibstadt Nuclear Reactor at 320°C), and (c) proton-irradiated in-pile conditions (24 hours at 320°C) [150].](image-url)
columnar orientations. Proton irradiated oxides contain more columnar grains than the neutron irradiated ones because protons have lower energy than neutrons at the same temperature [51, 54].

### 3.1.2. Models of radiation enhanced diffusion

In this section, the irradiation effects, previously not incorporated in the oxidation model, are accounted for because major effects on are produced in Stage 2 kinetics [53, 148]. Even though most equations described in Chapter 2 hold for the irradiation model, any equations involving thermal gradients are nonexistent because the experimental conditions for the proton irradiation are performed at a constant temperature (320°C). Thus eq. (6) simplifies to:

\[
\frac{\partial c_I}{\partial t} = \nabla (D_I \nabla c_I) 
\]  
(27)

\[
\frac{\partial c_{II}}{\partial t} = \nabla (D_{II} \nabla c_{II}) 
\]  
(28)

\[
\frac{\partial c_{III}}{\partial t} = \nabla (D_{III} \nabla c_{III}) + \frac{q_{III}D_{III}}{kT} \nabla (c_{III} \nabla \phi) 
\]  
(29)

where a charge gradient is assumed to develop due to an excess oxygen vacancy concentration at the interface associated with tetragonal zirconia formation [107]. The boundary conditions for eqs. (27)–(29) are identical the ones described in section 2.1.3. Furthermore, the same numerical procedure and equations described in 2.1.7 apply for the oxidation model with irradiation effects.

The other addition to the oxidation model involves the enhancement of corrosion by higher dose rates due to the production of defects and dislocations on the vacancies in the metal [149]. Dienes and Damask [52] have predicted the behavior of radiation enhanced diffusion linearly while Averback and Hahn [55] utilized a quadratic model for the enhanced diffusivity in
terms of the ion flux and fluence instead of damage rate. Applying both formulations, the standard form for radiation enhanced diffusion (RED) coefficient under steady state conditions is:

\[
D_{ox}^{rad} = D_{ox}(1 + a\phi^b) = D_{ox}^0 \cdot \exp \left( -\frac{U_{ox}}{kT} \right) (1 + a\phi^b)
\]  

(30)

where \( D_{ox} \) represents \( D_{II} \) and \( D_{III} \), \( U_{ox} \) represents \( U_{II} \) and \( U_{III} \), \( \phi \) is the dose rate, \( a \) is a proportionality constant, and \( b \) is the exponent reflecting the nature of irradiation defect recombination. When point defects annihilate at fixed sinks or recombine, the RED coefficient depends linearly on irradiation flux \( (b = 1) \) [52]. On the other hand, the RED coefficient depends quadratically on irradiation flux \( (b = 1/2) \) when the defects annihilate by recombination [55]. In terms of Stage 2 kinetics, the oxide growth rate is independent of dose rate. Even though the oxide thickness during fragmentation is virtually unaffected by irradiation, the transition times accelerate in response to the dose rate.

3.1.3. Irradiated oxidation model parameterization

Parameterization of the oxide kinetics model involving both non-irradiated and radiation enhanced oxidation are necessary to ensure physical fidelity of the model. In terms of non-irradiated oxide kinetics, the diffusivities of free oxygen in zircaloy-4 metal, in the ZrO, and in ZrO\(_2\) are listed in Table 2-3. In terms of irradiation effects, the key parameters are the radiation enhanced diffusivities of free oxygen in all zones and the damage rates provided by the University of Michigan’s experimental data. The model is independent of thermo-migration because the University of Michigan [49–51] conducted their experiments at 320\(^\circ\)C. The values and sources of each parameter will be discussed in the following subsections.
3.1.3.1. Zircaloy-4 under non-irradiated conditions

While diffusivities of non-irradiated zircaloy-4 are available in Table 2-3, parameters such as \( s^* \) and \( t_{1\rightarrow 2} \) are different because of the experimental conditions performed by the University of Michigan [49–51]. Motta [142, 157] and Yilmazbayhan [28] have obtained experimental measurements of post-transition kinetics in zircaloy-4 exposed to 360°C water where the Stage 2 transition times \( t_{1\rightarrow 2} = 28–149 \) days and the oxide length of \( s^* = 1.5–2.47 \) μm. However, the different experimental setup (320 °C with 3 wt ppm H\(_2\)) from Wang and Was [49, 50] produced post-transition behavior at 512 days with oxide thickness \( s^* = 2.2 \) μm [150]. For consistency with the experimental conditions of University of Michigan, the model matches identical post-transition behavior. Other properties include the electrical parameters of the oxide which are provided in Table 3-1.

<table>
<thead>
<tr>
<th>( T ) [K]</th>
<th>( C_0 ) [m(^{-3})]</th>
<th>( \rho_0 ) [C\unit{m^{-2}}]</th>
<th>( t_{1\rightarrow 2} ) [days]</th>
<th>( s^* ) [μm]</th>
<th>( \delta t ) [hr]</th>
<th>( \delta y ) [μm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>593</td>
<td>3.74 \times 10^{28}</td>
<td>145.0</td>
<td>512</td>
<td>2.2</td>
<td>0.26</td>
<td>0.15</td>
</tr>
</tbody>
</table>

3.1.3.2. Zircaloy-4 under irradiated conditions

Findings from Wang and Was discussed at the CASL meeting [149, 150] have showed data containing a plot of oxide thickness as a function of the cube root of time with increasing dose rate; this data is based on in-pile and out-of-pile corrosion kinetics using the MATPRO simulation. Within one year, their updated data [158] as shown in Figure 3-3, describes the acceleration of the corrosion transition with increasing dose rate with the square root of time. To be consistent with experimentally obtained data [28, 142], the oxide lengths should be between 1.5 – 2.47 μm since the actual breakaway points are not measured at higher doses in Figure 3-3.
Assuming $s^* = 2 \, \mu m$ for all nonzero dose rates, the approach is to match $t_{1\rightarrow2}$ corresponding to thicknesses of 2 microns.

Under non-irradiated conditions, the diffusivity corresponding to zone III zircaloy-4 from Table 2-3 and the Stage 2 parameters from Table 3-1 are used. With non-zero damage rate, the diffusivities are measured based on the $t_{1\rightarrow2}$ corresponding to $s^* = 2 \, \mu m$. Table 3-2 lists the relevant parameters obtained from Figure 3-3 and eq. (30). The following paragraphs will discuss the details on the calculated diffusivities.

![Diagrams](image)

**Figure 3-3:** Evolution of the irradiated oxide scale thickness for zircaloy-4 as a function of the square root of time with increasing damage rate [158].
Figure 3-4 tracks the dose rate as a function of diffusivity under linear and quadratic approximations in a log-log scale. The accuracy is improved by partitioning the data sets into linear approximations for low damage rates and quadratic approximations for high damage rates.

Based on statistical analysis of diffusivities from Table 3-2, the linear and quadratic proportionality constants from the radiation enhanced diffusion expression are “\( b = 6.8 \times 10^{-6} \) s⋅dpa\(^{-1}\)” and “\( b = 4.2 \times 10^{-5} \) s⋅dpa\(^{-1}\)” respectively. From Figure 3-3, data sets for low dose rates almost match the linear measurement while data sets for the three highest dose rate data almost correspond to the quadratic calculation. The dose rate of \( 2.2 \times 10^{-7} \) dpa⋅s\(^{-1}\) is neither linear nor quadratic since this point represents the transition; more data points are needed to get a more
accurate representation of this point. This observation clearly shows that $\phi = 2.2 \times 10^{-7} \text{ dpa\cdot s}^{-1}$ is considered the normal irradiation condition.

### Table 3-2: Key irradiation parameters from experimental and calculated sources.

<table>
<thead>
<tr>
<th>Source</th>
<th>Experimentally</th>
<th>Calculated by eq. (30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\phi$ [dpa\cdot s$^{-1}$]</td>
<td>$s^*$ [μm]</td>
<td>$t_{1\rightarrow 2}$ [days]</td>
</tr>
<tr>
<td>0</td>
<td>2.2</td>
<td>512</td>
</tr>
<tr>
<td>5.1x10$^{-8}$</td>
<td>2.0</td>
<td>265</td>
</tr>
<tr>
<td>7.0x10$^{-8}$</td>
<td>2.0</td>
<td>255</td>
</tr>
<tr>
<td>2.2x10$^{-7}$</td>
<td>2.0</td>
<td>3.7</td>
</tr>
<tr>
<td>1.1x10$^{-6}$</td>
<td>2.0</td>
<td>0.64</td>
</tr>
<tr>
<td>3.5x10$^{-6}$</td>
<td>2.0</td>
<td>0.42</td>
</tr>
<tr>
<td>8.0x10$^{-6}$</td>
<td>2.0</td>
<td>0.28</td>
</tr>
</tbody>
</table>

3.2. Oxidation model with irradiation results

3.2.1. Oxide scale evolutions with irradiation

Originally, Wang and Was [149, 150] has plotted the evolution of the oxide thickness as a function of the cube root of time instead of the square root of time to impose a linear relation on Stage 1 kinetics. For consistency with the original formulation, Figure 3-5 depicts the tracking of $s_1$ with the cube root of time along with data points shown in Figure 3-3. The colors for each oxidation profiles are different based on the corresponding dose rate. The squares represent the experimental data from Wang and Was [158] while the triangles represent the model generated $t_{1\rightarrow 2}$ from Table 3-2. All oxide thickness profiles are linear before the transition from Stage 1 to Stage 2; at post-transition, the plots become nonlinear.

For dose rates above $2.2 \times 10^{-7} \text{ dpa\cdot s}^{-1}$, an $s^* = 2 \text{ μm}$ is assumed to match the corresponding $t_{1\rightarrow 2}$ since the transition time and oxide thickness are not known at these dose rates. The data points from Wang and Was [158] are within the range of the model. The tracking of $s_1$ as a function of time corresponds to the following power laws at the specified damage rates
are:

\[ s_1^0(t) = 0.28t^{0.33} \quad s_1^{5.1 \times 10^{-8}}(t) = 0.30t^{0.33} \quad s_1^{7.0 \times 10^{-8}}(t) = 0.31t^{0.33} \]

\[ s_1^{1.1 \times 10^{-7}}(t) = 1.31t^{0.33} \quad s_1^{1.1 \times 10^{-6}}(t) = 2.12t^{0.32} \]

\[ s_1^{3.5 \times 10^{-6}}(t) = 2.55t^{0.32} \quad s_1^{8.0 \times 10^{-6}}(t) = 2.91t^{0.32} \]

where units of the constants are in \( \mu m \cdot d^{-1/3} \).

3.2.2. **Oxide growth rate evolutions with irradiation**

The effects of corrosion rate with dose rates are another relevant topic to consider. From Wang and Was [50], the damage rate and oxide growth rate are proportional since oxide

![Figure 3-5: The variation of the oxide scale model predictions and associated experimental data (squares) [158] with dose rate. The colored triangles represent the Stage 2 transition at each dose rate.](image-url)
thickness depends on time [50]. Figure 3-6 displays the corrosion rate as a function of dose rate.

The growth rate is obtained by taking the derivative of $s_1$ for the corresponding dose rate followed by substituting a time equivalent to one day for consistency with the experimental conditions (zircaloy-4, exposed at 3 weight ppm H$_2$ for 24 hours at 320℃ ) [150]. The

![Graph showing corrosion rate vs. damage rate]

**Figure 3-5:** The variation of the oxide scale model predictions and associated experimental data (squares) [158] with dose rate. The colored triangles represent the Stage 2 transition at each dose rate.

University of Michigan data is denoted by the blue squares while the present model is denoted by the yellow circles. An exponential function similar to Wang and Was [150] has been used in the model. At lower dose rates ($< 2.2 \times 10^{-7}$ dpa·s$^{-1}$), the University of Michigan data is in agreement with the present model. However, discrepancies exist for dose rates at or above normal irradiation conditions because the data analysis from the University of Michigan data (from Figure 3-3) assumes that the oxide scale does not exhibit Stage 2 behavior at two microns. To be

...
consistent with corrosion rate profile from Figure 3-6, the growth rate should increase for only Stage 1 kinetics as a function of damage rate while it remains unchanged for Stage 2 growth. To describe this concept, Figure 3-7 re-plots Figure 3-3 with transition at around two microns and a constant Stage 2 growth rate. The square points represent the data from [158] while the dashed line represents the thickness of Stage 2 transition.

**Figure 3-7:** Re-plot of the irradiated oxide scale thickness for zircaloy-4 as a function of the square root of time with increasing damage rate. The square points represent the data from [158]. The dashed line represents the thickness of Stage 2 transition.

3.3. Discussion of irradiation model results

The results from section 3.2 describe the potential for incorporating the effects of irradiation in zircaloy-4 oxidation. The key approach depends on applying the radiation
enhanced diffusion coefficients on the Stefan model described in section 2.1.3. First principles and (semi) phenomenological aspects are needed to calculate the key variables because the oxidation process with irradiation effects is complex. In addition, experimental data and conditions from the University of Michigan are the main sources for most parameters. The radiation enhanced diffusion (RED) uses a linear approximation at low dose rates because point defects primarily recombine [52]. Conversely, the RED utilizes a quadratic approximation at high dose rates because defects annihilate by recombination [55]. At normal irradiation conditions, the given experimental data for RED is used since the approximation is neither linear nor quadratic.

The radiation enhanced diffusivity ($D_{rad}^{ox}$), dose rate ($\dot{\phi}$), $t_{1\rightarrow 2}$, the oxide scale coefficient, and the growth rate are the relevant parameters for explaining the accelerated corrosion. From Table 3-2, larger diffusivities and larger growth law coefficients result from an increasing dose rate. From [49], the oxide growth rate is expected to augment by a factor of five times or more (specifically 10 times) than the non-irradiated case under proton irradiation; the present model produced a five-fold increase corrosion rate. In addition, the growth law coefficients have experienced a tenfold augmentation after the dose rate varies from 0 to $8.0 \times 10^{-6}$ dpa/s.

Furthermore, Stage 2 kinetics is accelerated with increasing damage rate for the original University of Michigan data. The corrosion rate is increased by five times with dose rate for the computational data while it is increased by ten times for the experimental data. The explanation for the discrepancy arises because Wang and Was has assumed that the oxide scale does not exhibit Stage 2 behavior at 2 microns for dose rates at or above normal irradiation conditions. Including a Stage 2 transition described by Motta et al [142] would result in accelerated corrosion at the higher dose rates. In addition, the accelerated Stage 1 kinetics and constant post-
transition kinetics would provide consistency between the oxide scale and growth rate evolutions with dose rate.

The exponent of oxide growth law is a parameter that merits a separate discussion. Under neutron exposure, the growth rate is expected to vary with a constant cubic exponent. Based on model results, the exponent remains approximately cubic but slightly reduces above dose rates under normal irradiation conditions. As described in [49], proton irradiation above 310°C and neutron irradiation at temperature at 288°C have similar properties such as dislocation microstructure, oxidation kinetics, irradiation creep, and localized deformation for proton and neutrons. The hardening parameter is one property that diverges because neutrons yield larger radiation hardening than protons [49]. Thus, the reduction of the exponent at high dose rate can be attributed to the proton’s lower radiation hardening.

Finally, the RED model does not capture the effects of water chemistry and hydriding under irradiation. Based on different studies, water chemistry and delayed hydride cracking could accelerate Stage 2 behavior.

3.4. Conclusions of oxidation model with irradiation

Chapter 4 is ended with a list of the key conclusions for the RED model:

- A one-dimensional numerical oxidation model incorporates the effects of accelerated corrosion due to radiation enhanced diffusion.
- The RED assumes a linear approximation for low dose rates due to defect recombination while it assumes a quadratic approximation for high dose rates because of defect annihilation.
- The RED model is calibrated to exhibit the predicted Stage II behavior for each dose rate.
• The model parameterization includes both experimental and computational data consistent with Zircaloy-4 with no thermal gradient.

• The oxide growth rate increases fivefold as a function of damage rate.

• The lower radiation hardening in protons possibly decreases the exponent of the oxide scale as a function of dose rate.

• An increasing Stage 1 growth (up to 2 microns) and a constant Stage 2 growth rate are consistent with an asymptotic corrosion rate profile as a function of dose rate.
4. Chapter 4: Multilayer Hydriding

4.1. Hydride formation kinetics model

4.1.1. Overview of hydride formation

The hydride formation process begins with the oxide absorption of unreduced hydrogen ions; the protons then diffuse to the oxide-metal interface as described by the chemical reactions from 2.1.1 [6, 58]. A high hydrogen pickup fraction, with a power law variance as a function oxide thickness, could result in δ-hydrides precipitates in the zirconium metal [6]. After oxide absorption, the uniaxial tensile stress results in hydride formation through a circumferential or radial elongation [11, 59, 60]. For hydrides to form, the hydrogen concentration at the crack tip must exceed the terminal solid solubility for precipitation (TSSP) between temperatures of 513 K and 715 K [60, 63].

Delayed hydride cracking begins when the hydrogen accumulates in the direction of the tensile strain around the crack tip [59]. The stress concentration factor (K_T) eventually exceeds the hydride fracture toughness (K_{IH}) when the hydride reaches a critical size; consequently, fracture and crack propagation of the cladding initiate [60, 61, 65]. Due to stoichiometric zirconium hydride’s “instability with respect to any tetragonal distortion”, the increased stress and hydrogen flux in front of the crack activates crack propagation [59–61]. Before Stage 2 kinetics commences, the hydride blisters become more lenticular which indicate that the breakaway conditions occur after embrittlement due to the hoop stress [159]. As a result, the corrosion resistance of the zirconium cladding is reduced since the hydride disrupts the oxide formation of the metal-oxide interface [66].
4.1.2. *Hydride formation kinetic model*

In this section, the zirconium cladding oxidation kinetics accounts for the synergistic effects of hydrogen on oxygen transport and reaction. Prior to using the drift-diffusion equation for hydrogen diffusion, the model needs the positions for the ZrO$_2$/ZrO interface ($s_1$) and ZrO/metal interface ($s_2$) using zircaloy-4 parameters from Table 2-3 to serve as an input. Similar to the calculations from eqs. (24)–(26) and results from section 2.2.1, Figure 4-1 displays the evolution of the oxide scale with time. The model assumes a Stage 2 behavior of zircaloy-4 breaking down in the same manner as pure Zr instead of the cyclical reconstitution because hydriding occurs prior to breakaway [56].

In addition to the oxide lengths obtained from the Figure 4-1, the hydrogen diffusivities are prerequisites for better approximation for the hydrogen formation in the oxide. For simplicity, the calculation of hydrogen concentration by diffusion is separated into two steps to account for two instead of three layers assuming that the ZrO and ZrO$_2$ layers are merged to a single layer since the $\delta'$ suboxide is less than 10% of the monoclinic oxide [85]. Therefore, the combination of the $\delta'$ suboxide and monoclinic oxide is referred as the oxide for the hydride formation model only. The resulting drift-diffusion equation for hydrogen diffusion is:

$$\frac{\partial h_i}{\partial t} = \nabla(D_{H_i}\nabla h_i) + \frac{U_iD_{H_i}}{kT^2} \nabla h_i \nabla T$$  \hspace{1cm} (31)

where $i = I$ (metal layer), III (ZrO + ZrO$_2$ layer); the assumption has eliminated zone II, and the layer numbering remains the same to retain consistency with the oxidation model. Similar to eq. (6) described in section 2.1.3, eq. (31) carries a Fickian and thermo-migration contributions where $h_i$ is the hydrogen concentration and $D_{H_i}$ is the hydrogen diffusion coefficient; the other terms are identical to eq. (6). Additional assumptions are listed below: 1) the thermo-migration
term is zero since out-of-pile data is performed at a constant temperature (at 360°C for the corrosion loop); 2) electro-migration is absent since protons diffuse much faster than the oxygen.

Even though the thickness of the metal remains fixed at 600 μm, a different form of the Stefan problem is necessary to track the hydride growth in the metal assuming that the hydride and metal are integrated into one layer. The length when the hydrogen concentration reaches zero for each time step represents the sum of the hydride thickness and the oxide-metal interface position. The maximum thickness corresponding to the entire span of the metal is:

\[ s_h(t) = y(t)_{h=0} \]  

(32)

Figure 4-1: Time evolution of following two interfaces for zircaloy-4: \( s_1 \) (oxide scale thickness for ZrO\(_2\)) and \( s_2 \) (thickness for the ZrO-metal interface). The shaded region to the right indicates the Stage 1 to Stage 2 transition where an abrupt increase in the oxide growth rate after Stage 2. The solid and dashed black lines denote the scale growth law fitted to the data for Stage 1. Experimental data from Ref. [142] is shown for comparison.
While all previous models have boundary conditions for constant hydrogen concentration, the use of a flux boundary condition has been proposed for the oxide layer since the hydrogen concentration at the oxide-metal interface is not constant; this variance is attributed to the increased hydrogen pickup as a function of oxide thickness [6]. However, a constant hydrogen concentration boundary condition in the metal for an instance in time is assumed because hydrogen diffusion is unimpeded in the metal. Equation (31) is subjected to the following dynamic boundary conditions:

\[ h_I(y, 0) = 0, y > s_H \]

\[ h_I(0, t) = h_{III}(s(t), t) = H_0 \]

\[ h_{III}(y, 0) = 0, y > s \]

\[ J_{HIII}(0, t) = D_{HIII} \frac{\partial h_{III}(0, t)}{\partial y} = 2f_H \rho_Z r \frac{\partial s(t)}{\partial t} \]

where \( s(t) = at^b \), \( \frac{\partial s(t)}{\partial t} = abt^{b-1} \), \( J_{HIII} \) is the hydrogen flux in the oxide, \( f_H \) is the hydrogen fraction, \( a \) is the coefficient of the oxide power law, and \( b \) is the exponent of the power law.

4.1.3. Procedure for numerical solution

4.1.3.1. General numerical procedure for hydride formation

The procedure for the numerical solution is almost identical to the one presented in section 2.1.7 with the exception of eq. (23) having no thermo-migration and electro-migration contributions. The simplification eq (23) with Fickian only contribution for hydrogen diffusion is:

\[ \frac{h_j^{i+1} - h_j^i}{\delta t} = D_{Hi} \left[ \frac{h_j^{i+1} - 2h_j^i + h_{j-1}^i}{\delta y^2} \right] \]  

(33)
which is solved for Zone I and Zone III (ZrO and ZrO$_2$ combined)

From the Neumann analysis described in 2.1.7, the numeric stability of the FTCS scheme is:

\[
\frac{D_{Hi} \delta t}{\delta y^2} \leq \frac{1}{2}
\]

From the above condition, the resulting Neumann stability criterion is:

\[
\delta t \leq \frac{\delta y^2}{2D_{Hi}}
\]

The discrete update step for the hydride thickness is:

\[
s_h^i = y_j^i (h_j^i = 0)
\]  \hspace{1cm} (34)

4.1.3.2. Hydrogen resorption numerical model

At 600 K to 660 K, hydrogen absorption is increased due to the dissociation of the O-H bonds; in addition, the oxide layer does not fully inhibit hydrogen from desorbing away from the metal [67, 149]. Previously, Hu et al. [70] and Terrani et al. [72] proposed hydrogen resorption models that have concentration and pressure gradients; however, the equations are valid for temperatures above the TSSP (around 1033K). For non-gaseous hydrogen, Platt et al. [34] developed a hydrogen pickup model involving hydrogen fraction and the ratio between the oxide length and metal layer length. Incorporating Platt’s formulation, the total hydrogen concentration is equal to the sum of concentrations obtained from the drift-diffusion equation and the hydrogen desorbed from the metal. The hydrogen concentration including the resorption is:

\[
h_j^i = h_j^i + \frac{\delta y}{L-s(i-1)} h_j^{i-1}
\]  \hspace{1cm} (35)

Equation (35) can only formulate a numerical solution because the desorbed hydrogen is dependent on the oxide length due to the hydrogen concentration from the previous time step
being bound to the metal; the fraction is based on a flux balance. The $\delta y$ represents the oxide thickness at the instant of the resorption and the $L - s(i - l)$ signifies the thickness of the metal layer; the hydrogen fraction is absent in the equation since the boundary condition already accounts for this parameter. The calculation is post-processed since resorption is expected to minimally contribute to the total concentration.

4.1.4. Oxidation model parameterization

Parameterization of the hydride formation model is necessary to provide consistency and fidelity between the calculations and physics. In terms of hydride nucleation, the key parameters are the diffusivities of free hydrogen in the zircaloy-4 metal and in the monoclinic zirconia oxides, as well as the solubility limit of hydrogen in liquid phase. The following subsections will provide the values and sources of each key parameter. The model is isothermal since out-of-pile experiments such as corrosion loops operate at a constant temperature (at 360°C). Available experimental and numerical sources can help the model satisfy its needs while it lacks other data sets. Similar to the oxidation model, the first-principles calculations have the capabilities to obtain the hydrogen concentration at the oxide/metal interface to predict the formation of hydrides. Table 4-1 lists all parameters used in the hydriding model. The specific values and sources for each parameter are discussed in the following subsections.

4.1.4.1. Hydrogen diffusivity in metallic zircaloy-4

In principle, the diffusivity of hydrogen in Zircaloy-4 metal depends on temperature and concentration. Similar to the oxide model in the previous section, the Arrhenius equation is necessary to capture the temperature dependence; however, experimental means are required to
obtain the concentration dependence. The expression, statistically obtained by Kearns [160] for the through-thickness diffusivity of Zircaloy-4, is:

\[ D_{HI}(T) = 7.90 \times 10^{-7} \exp \left( -\frac{0.47 [eV]}{k_B T} \right) \] [m^2 \cdot s^{-1}] 

where the activation energy is equivalent to 44,894 J/mol (10,730 cal/mol).

Table 4-1:
Physical parameters used in the model. The sources for each parameter are given in Section 4.1.4. The parameters \( \delta t \) and \( \delta y \) are obtained through calculations.

<table>
<thead>
<tr>
<th>Property</th>
<th>Symbol</th>
<th>( \alpha )-Zr (Zone I)</th>
<th>ZrO (Zone II)</th>
<th>ZrO2 (Zone III)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diffusivity prefactor [m^2 s^{-1}]</td>
<td>( D_{oH} )</td>
<td>7.90 \times 10^{-7}</td>
<td>2.50 \times 10^{-14}</td>
<td></td>
</tr>
<tr>
<td>Activation energy [eV]</td>
<td>( U )</td>
<td>0.47</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>Time differential [s]</td>
<td>( \delta t )</td>
<td>2.6 \times 10^{-9}</td>
<td>0.82</td>
<td></td>
</tr>
<tr>
<td>Spatial differential [\mu m]</td>
<td>( \delta y )</td>
<td>0.13</td>
<td>0.13</td>
<td></td>
</tr>
</tbody>
</table>

4.1.4.2. Hydrogen diffusivity in monoclinic ZrO_2

Hydrogen diffusivity in monoclinic zirconia has been measured started back in the late 1980s, with Smith providing results for temperatures above 596°C [161] extracted from the data for pure Zr, is shown below:

\[ D_{HIII}(T) = 1.13 \times 10^{-12} \exp \left( -\frac{1.04 [eV]}{k_B T} \right) \] [m^2 \cdot s^{-1}] 

while the data for Zr-2.5Nb measure the following:

\[ D_{HIII}(T) = 3.05 \times 10^{-13} \exp \left( -\frac{0.56 [eV]}{k_B T} \right) \] [m^2 \cdot s^{-1}] 

where both diffusivities are in [m^2 s^{-1}] and the activation energies are in eV. Khatamian [162] has experimentally obtained the hydrogen diffusion coefficient in the oxide for pure Zr at a temperature range of 360–447°C shown below:

\[ D_{HIII}(T) = 2.76 \times 10^{-9} \exp \left( -\frac{1.19 [eV]}{k_B T} \right) \] [m^2 \cdot s^{-1}]
All of the obtained hydrogen diffusivities in the oxide are much slower than the ones in the metal since the oxide is a diffusion barrier to hydrogen. Tupin et al [163] have provided experimental data on hydrogen diffusivity in the monoclinic oxide for zircaloy-4 as described by the following expression:

\[
D_{III}(T) = 2.50 \times 10^{-14} \exp \left( - \frac{0.35 \text{[eV]}}{k_B T} \right) \text{[m}^2 \cdot \text{s}^{-1}] 
\]

where the activation energy is equivalent to 33,430 J/mol. The smaller pre-factor from Tupin [163] also accounts for the oxide’s ability to inhibit hydrogen diffusion. From the assumption that the ZrO + ZrO\textsubscript{2} oxide layer is a single layer, the hydrogen diffusivity of the δ’-ZrO suboxide is the same as the monoclinic oxide.

4.1.4.3. Terminal solid solubility for precipitation (TSSP)

The parameter involved with solubility limit determines the terminal solid solubility for precipitation. TSSD occurs between 593 K and 793 K while TSSP is in a range of 513 K to 715 K [60, 63, 64]. As described in Figure 1-2, the phase is comprised of alpha zirconium and delta zirconium hydride when the hydrogen fraction is 1.0\% at a temperature between 630 K and 660 K. From the corresponding phase, the terminal solid solubility for hydride nucleation is defined as

\[
TSSP = 0.01 \cdot \rho_{\text{Zr}} = 4.31 \times 10^{26} \text{[m}^{-3}] 
\]

4.1.4.4. Hydrogen fraction

The hydrogen fraction, which is the parameter involved with hydrogen pickup, is the ratio of hydrogen absorbed by the oxide to the hydrogen yielded in the reduction reaction [6].
Even though this parameter varies with oxide thickness as a power law, Platt et al [6] has assumed a constant hydrogen fraction averaged for each zirconium sample to account for an isotropic volumetric expansion [6, 34]. While Platt [34] uses $f_H = 0.2$, Motta et al [6] provides a range between 0.2 and 0.25.

4.1.4.5. Boundary conditions and physical dimensions

The final set of parameters needed to run the hydride formation model defines the physical dimensions and boundary conditions of the model. Since no thermal gradient exists for out-of-pile experiments, the clad temperature is based on the water temperature in the out-of-pile tests (633 K). Other properties include the fitting parameters of the oxide. All these values are provided in Table 4-2.

<table>
<thead>
<tr>
<th>$a$ [μm·day$^{-1}$]</th>
<th>$b$ [dimensionless]</th>
<th>$T$ [K]</th>
<th>$H_0$ [m$^{-3}$]</th>
<th>TSSP [m$^{-3}$]</th>
<th>$f_H$ [dimensionless]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.45</td>
<td>0.34</td>
<td>633</td>
<td>1.56x10$^{28}$</td>
<td>4.31 x10$^{26}$</td>
<td>0.2</td>
</tr>
</tbody>
</table>

4.2. Hydride formation model results

The model has been explained in Section 4.1.2 to describing the process of hydride formation prior to Stages 2 in time and in space. Next, the main results as well as its relevance and validity are presented.

4.2.1. Hydrogen diffusion in the oxide

The section begins with the evolution of the hydrogen diffusion inside the clad (oxide layer) with depth at four distinct exposure times. The concentration profiles without hydrogen resorption, as depicted in Figure 4-2a, are obtained by solving the numerical hydrogen drift-
diffusion equation described in eq. (33) for the oxide layer. Each profile is color coded for its corresponding time. Given continuities in the mass fluxes, the moving interfaces from the Stefan problem generates mass discontinuities at the oxide-metal and oxide-water positions. The shaded areas represent the depth of the oxide (yellow) layer. As a note, the units of concentration are in terms of the atomic density of zirconium ($\rho_{Zr}$). Figure 4-2b shows the hydrogen concentration profiles with the addition of resorption. Since both Figures 4-2a and 4-2b are identical, the effect of the hydrogen resorption is minimal.

![Figure 4-2: Total hydrogen concentration in the oxide as a function of depth at four different times expressed as a hydrogen fraction in units of $\rho_{Zr}$. The yellow shaded area represents the oxide thickness.](image)

Next, the hydrogen penetration (or hydride population density) is studied at the oxide-metal interface as a function of time. The evolution of the concentration profile with time, as depicted in Figure 4-3a, is also derived from solving the numerical hydrogen drift-diffusion equation described in eq. (33); the units of concentration are in terms of the atomic density of zirconium ($\rho_{Zr}$). The yellow line denotes the terminal solid solubility for precipitation. At 633 K, the plot shows that the hydrogen penetration surpassing the TSSP is necessary to initialize hydride formation. In order to increase the resolution, the hydrogen profile at the oxide metal
interfaces is closely viewed between 0 and 0.004 days (0.10 hours). Figure 4-3b clearly shows the hydrogen concentration exceeds the TSSP in less than one tenth of an hour.

![Figure 4-3a](image1.png)

(a) Full size view

![Figure 4-3b](image2.png)

(b) Close-up view

**Figure 4-3**: Total hydrogen concentration at the oxide metal interface as a function of time in reference to the hydrogen solubility. The concentration is expressed as in units of \( \rho_{Zr} \).

### 4.2.2. *Hydride formation in zircaloy-4 metal*

Due to highly discontinuous diffusivities in the oxide and metal, the depth evolution of the hydrogen penetration inside the metal layer is studied separately at four distinct exposure times. The concentration profiles, as depicted in Figure 4-4, are obtained by solving the same drift-diffusion equation used for the oxide layer; each profile is color coded for its corresponding time. Assuming a continuous mass at the oxide and hydride, the moving interfaces from the Stefan problem generates discontinuous mass fluxes in the oxide-hydride. The shaded areas represent the depth of the oxide (blue) and hydride (yellow) layers. As a note, the units of concentration are in terms of the atomic density of zirconium (\( \rho_{Zr} \)). The zero crossing of each concentration profile signifies the position of the hydride layer.

Tracking the time evolution of hydride position shows the growth of the hydride formation as a function of time; the hydride profile is displayed in Figure 4-5. The thickness of
the hydride layer is denoted by the value $s_h$; the curve exhibits quadratic behavior. The solid black line denotes the hydride power law ($s_h = a^n t^b$) which indicates the constants

![Graph showing hydrogen concentration over depth at different times](image)

**Figure 4-4:** Total hydrogen concentration in the metal as a function of depth at four distinct times expressed as a hydrogen fraction in units of $\rho_{Zr}$. The shaded areas represent the thickness of the oxide (blue) and hydride (yellow) layers.

and exponents for each layer. The main features of our kinetic model are: (i) the hydride grows instantaneously with a power law of $s_h(t) = 1.34 \times t^{0.54}$ where $s_h$ is in microns and $t$ is in milliseconds.
4.3. **Discussion of hydride formation model results**

Hydride formation is the key phenomenon modeled in this work. The results described in the previous section shows a potential to model hydride formation given the input of oxide thickness and hydrogen flux. The approach is also based on a simplified Stefan problem tracking the growth of the hydride assuming an integrated hydride-metal layer. Separate drift diffusion equations are necessary to solve the Stefan problem because the oxide layer still forms a minimal hydrogen diffusion barrier [67, 159]. The vast difference between hydrogen diffusion from the hydrogen concentration profile in the oxide (Figure 4-2a) and the concentration profile in the metal (Figure 4-4) exhibits the capability of the oxide to inhibit hydrogen diffusion. By the time it reaches the metal, the hydrogen diffuses through an unimpeded medium resulting in an

![Graph of hydride growth](image)

**Figure 4-5:** Time evolution of the hydride. The solid black lines denote the scale growth law fits to the data.
instantaneous hydrogen accumulation and possible hydride formation [67, 159]. These results show that the diffusion of hydrogen in the oxide is the rate limiting step.

To simplify the numerical calculations of the equations, the model assumes the following: 1) the spatial dependence is only one-dimensional; 2) the hydrogen fraction is constant, 3) hydrogen, oxygen and zirconium are the only diffusing species and 4) no thermo-migration contribution is present. The first assumption is associated with the substoichiometric polycrystalline microstructure of the oxide as described in section 2.3. A constant hydrogen fraction was utilized to model an isotropic volumetric expansion of the hydride [34]. Having H, O and Zr to be the only chemical species is necessary to isolate the effects of hydride formation despite CRUD and water chemistry being involved in a light water reactor. Furthermore, the thermo-migration is absent because the autoclave experiments are preformed in constant temperature.

Two additonal features of the model are flux boundary conditions and hydrogen resorption. Motta et al [6] has postulated that the hydrogen concentration at the oxide-metal interface is not constant due to a varying hydrogen pickup as a function of oxide thickness. Since the model assumes a constant hydrogen function, a flux boundary condition has been incorporated in the water-oxide interface to account for a variable hydrogen concentration at the oxide-metal interface which is delineated from the results in Figures 4-2a and 4-3a. The minimum hydrogen concentration at the oxide-metal interface can serve as the initial concentration for the calculation of diffusion in the metal due to the very high diffusivity. Besides flux boundary conditions, hydrogen resorption needs to be included since hydrogen dissociates from the hydrides between 600 K and 660 K [67, 159]. Even though resorption is an important feature, its effect is almost nonexistent which can be confirmed by the almost identical results in Figures 4-2a and 4-2b.
In addition, the model has the potential to predict whether hydride formation is possible. In order to form hydrides, the hydrogen concentration at the oxide-metal interface (or crack tip) must exceed the terminal solid solubility for precipitation at temperatures between 513 K to 715 K \([60, 63, 64]\). The profiles from Figures 4-3a and 4-3b describe that the hydrogen concentration is larger than the TSSP in less than one hour. The data from Figure 4-5 confirm that the hydrides instantaneously form at the metal since the hydrogen diffusion becomes unimpeded.

In addition, the hydride formation formulation uses a combination of first-principles and (semi)phenomenological approaches. Including the sources of the parameters ranging from experimental data to calculations can allow solutions to relevant parameters and variables. However such key data, such as experimentally obtained hydride lengths, and comparable conditions can be elusive. From the Consortium for Advanced Simulation of Light Water Reactors (CASL) project, the research group from Oregon State University has been tasked to provide data sets for the hydride lengths using the same condition from the hydriding model while I provide the hydrogen concentration (or the population density of hydride) at the oxide/metal interface as a function of time. Unfortunately, the Oregon State group has since left the project before completing the data set.

Similar to the oxidation model, choosing an appropriate timescale and obtaining time synchronicity have been challenging because highly divergent hydrogen diffusivities in the oxide and in the metal has set time increments that need to satisfy the limits of the Neumann’s stability analysis. To alleviate the issues regarding timescales, power laws are necessary to extrapolate the behavior beyond the model’s time frame. In addition, the drift-diffusion equations need to be calculated separately for each layer with lookup tables and interpolation functions to impose synchronicity.
Finally, our model does not explicitly capture delayed hydride cracking and its effect on oxide kinetics. Previous studies from McRae et al [60] and Sagat et al [63] focused their models for delayed hydride cracking. Our emphasis so far has been to show that the hydrogen concentration at the oxide-metal interface exceeds the TSSP after oxide absorption and the hydride forms once the hydrogen reaches the metal. Although much work is necessary to fully understand the entire scope of the effects of hydrogen in nuclear environments, we have accomplished our primary emphasis.

4.4. **Conclusions of hydride formation model**

This chapter is ended with a list of the most relevant conclusions for the hydride formation model:

- A one-dimensional numerical model of hydride formation has been developed to track the hydrogen diffusion as it is absorbed by the oxide up to the hydride growth in the metal. The equations only involve a Fickian contribution because the autoclave experiments are performed at constant temperature.

- The hydride extension is coupled to the oxidation interface tracking model to follow hydrogen diffusion in the oxide and the metal. The model separately calculates the hydrogen drift diffusion equations in the following two layers to account for a large discontinuity in diffusivities: ZrO$_2$ + ZrO (outermost), and metallic Zr suboxides and solid-solutions (innermost).

- The model has been given a flux boundary condition at the water-oxide interface to generate a variable hydrogen concentration at the oxide-metal interface since the hydrogen fraction is assumed to be constant.
• A solubility limit criterion (or TSSP) based on zirconium-hydrogen phase diagram limits has been derived to determine a necessary condition of hydride nucleation and formation since hydrogen diffusion in the oxide is the rate-limiting step.

• The model is parameterized with both experimental and computational data consistent with Zircaloy-4, and it contains no temperature dependence.

• The model also accounts for hydrogen resorption since hydrogen dissociates from zirconium between 600 K and 660 K. However, our results show minimal effect on hydrides nucleation.

• Results show that hydride formation is possible when the hydrogen concentration exceeds the terminal solid solubility. In addition, the hydride grows instantaneously in the metal.
5. Appendix A: Analysis for justifying an exponentially-decaying charge density

The model can safely assume a maximum charge density in the vicinity of a chemical reaction site at the reaction site which gradually decreases towards zero as a function of distance away from the maximum (in the limit of an electro-neutral medium). Based on several works, an exponential decay has been suggested as the method for such a decrease [164, 165]. Here, an expression for the charge density has been derived that exhibits an exponential decay from simple kinetic considerations.

The imbalance between positively and negatively charged species can cause a charge accumulation near a moving corrosion reaction front. Assuming first-order kinetics, the rate to consume excess charge is given by:

\[
\frac{d\rho}{dt} = -\alpha \rho
\]  

(A.1)

where \(\rho\) is the charge density and \(\alpha\) is a proportionality constant. The time rate of change for the charge density in response to moving corrosion front with a velocity \(v = dx/dt\), can also be expressed as:

\[
\frac{d\rho}{dt} = \frac{d\rho}{dx} \cdot \frac{dx}{dt} = v \frac{d\rho}{dx}
\]  

(A.2)

Plugging eq. (A.1) to eq. (A.2) leads to:

\[
\frac{d\rho}{dx} = -\frac{\alpha}{v} \rho
\]  

(A.3)

The charge rate of change with depth can be much slower than the local charge density variation despite the velocity of the oxidation front is time dependent. Consequently, the model assumes a constant velocity \(v\) for the advancing reaction front such that integration of eq. (A.3) results in:

\[
\rho(x) = \rho_0 \cdot exp \left(-\frac{\alpha}{v} \right)
\]  

(A.4)
where $\rho_0$ is the charge density at the moving interface, and the $\frac{\alpha}{\nu}$ ratio represents the constant $\lambda$ in Section 2.1.3.
6. Appendix B: Analysis for stability criterion

The Neumann stability criterion for linear differential equations with periodic boundary conditions provides the capability to produce a solution in a finite Fourier series. Even though each Fourier mode is defined by a corresponding wave number \( \omega \), each mode is tracked as a function of time assuming a solution of the form:

\[
c_j^l = b(t_j) \cdot \exp(i\omega \delta y) \tag{B.1}
\]

where \( I \) and \( J \) represents the temporal and spatial indices, respectively to distinguish them from the complex variable \( i \). Equation (B.1) is plugged in eq. (24) to transform into:

\[
b^{l+1} \cdot \exp(i\omega \delta y) = (1 - 2a_1 + a_5) \cdot b^l \cdot \exp[i\omega \delta y] + (1 + a_1 + a_2 + a_3 + a_4) \cdot b^l \cdot \exp[i(J + 1)\omega \delta y] + (1 + a_1 + a_2 + a_3 + a_4) \cdot b^l \cdot \exp[i(J - 1)\omega \delta y] \tag{B.2}
\]

where the coefficients \( a_1, a_2, a_3, a_4, \) and \( a_5 \) are constants in time and space. The Von Neumann’s analysis is generally assumed to hold with slowly varying coefficients although it is not satisfied in conditions with variable temperature gradients.

Simplifying eq. (B.2):

\[
b^{l+1} \cdot \exp(i\omega \delta y) = (1 - 2a_1 + a_5) + b^l \cdot \exp[i\omega \delta y][(1 + a_1 + a_2 + a_3 + a_4) \cdot \exp[i\omega \delta y]] + b^l \cdot \exp[i\omega \delta y][(1 + a_1 + a_2 + a_3 + a_4) \cdot \exp[-i\omega \delta y]]
\]
Further simplifications of the above equation yield:

\[
\xi = \frac{b_{l+1}}{b_l} = 1 - 2a_1 + a_5 + (1 + a_1 + a_2 + a_3 + a_4) \cdot (\exp[i\omega \delta y] + \exp[-i\omega \delta y])
\]  

(B.3)

Since the relation \(\exp(\pm i\omega \delta y) = \cos(\omega \delta y) \pm i \cdot \sin(\omega \delta y)\), eq. (B.3) can be expressed as:

\[
\xi = \frac{b_{l+1}}{b_l} = 1 - 2a_1 + a_5 + 2(1 + a_1 + a_2 + a_3 + a_4) \cdot \cos(\omega \delta y)
\]  

(B.4)

The definition of the Neumann Stability Criterion is described as:

\[
\xi^2 \leq 1
\]  

(B.5)

\[
\xi^2 = [1 - 2a_1 + a_5 + 2(1 + a_1 + a_2 + a_3 + a_4) \cdot \cos(\omega \delta y)]^2
\]  

(B.6)

The stability criterion based on the one of the extrema from trigonometric functions, \(\omega \delta y = 0\), is simply

\[a_5 \leq 2a_1\]

while the other extrema represented by \(\omega \delta y = \pi/2\) is:

\[a_5 \leq 2(a_2 + a_3 + a_4)\]

The results of both conditions are as follows:

\[a_2 + a_3 + a_4 \leq 1\]

Substituting for each coefficient expressions from Section 2.1.7, the stability criterion becomes:

\[
\delta t \leq \frac{2kT}{\rho \lambda} \left[\frac{\frac{1}{T} \frac{dT}{dy} + \frac{q(\rho(y) - \rho_0)}{\varepsilon}}{D_{III}}\right] \delta y
\]  

(B.7)
7. References


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