Flash sintering incubation kinetics

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The microstructural mechanisms leading to onset of the flash sintering are demonstrated experimentally and theoretically for Yttria Stabilized Zirconia, YSZ. Three regimes leading to flash event are identified: (1) Radiation-dominated regime, where the oven controls the heating of the sintered sample, and a small subset of particle-particle contacts and surfaces of the green body define percolative paths for the charge to flow along and across the interfaces; (2) Transition regime, where charge transport is suppressed across particle contact misorientations and defects to surficial and small angle particle contact misorientations. As a result, internal Joule heating takes over externally-driven radiation heating. Finally, (3) Percolative regime, where the concentration of oxygen vacancies drastically increases at particle contacts, surfaces, and triple junctions, and enables charge to flow through multiple paths, generating large amounts of Joule heating, resulting in the onset of a flash event. The validated theory sets the stage to rationalize the microstructural evolution and charge transport on a ceramic green body during flash sintering.

INTRODUCTION

The state-of-the-art of energy storage, biomedical, electronic, and high-temperature materials and devices demand a broad palette of ceramic materials with high-performance properties. Typically, these ceramic materials are manufactured using powder compacts fired at high temperatures to enhance mass transport and densification. This classic technique called sintering, consumes large amounts of thermal energy, requires from hours to days of processing, and contributes a great deal to CO₂ emissions, increasing its manufacturing cost and making it detrimental to the environment.

Modifications to this basic approach include the application of external mechanical pressure, electric, and magnetic fields to decrease manufacturing cost, applied energy, and processing time. These new techniques enabled an unprecedented degree of control of grain size, porosity, and crystallographic texture. Specifically, flash sintering has emerged as a very promising processing technique, for the fabrication of electronic semiconducting, and composite solids. Flash sintering was pioneered by Cologna, Rashkova, and Raj, and provides remarkably rapid densification, with processing times in the range of minutes to hours, at furnace temperatures significantly lower than those used by traditional sintering techniques. YSZ was the first ceramic material processed using flash sintering, see experimental results shown in Fig. 1. At a heating rate of 10 K/min, for a constant applied electric field of 60 V/cm, the onset furnace temperature for flash is measured as 1310 K. The increase in applied electric field from 60 to 120 V/cm reduces the onset temperature for flash to 1123 K.

Flash sintered specimens are rapidly densified with a sudden increase in electrical conductivity, and is followed by a bright light emission event which is referred to as the flash event. Also, a nonlinear increase in power density is experimentally reported in the 10 to 50 mW/mm² range for a wide variety of ceramics, for different temperatures and electric fields. The range of observed power density is attributed to Joule heating, and correlates to the onset of flash. As the sample builds up to the flash event, the total conductivity follows an Arrhenius-type behavior as a function of the sample temperature. The onset condition for flash was first predicted using a coarse-grain thermal runaway model developed by Zhang, Jung, and Luo for ZnO, and also Dong and Chen for a portfolio materials. Recent rapid thermal annealing experiments on ZnO, and 3YSZ, without an electric field achieved rapid densification rates analogous to flash sintered samples indicating that the heating rate of the sample is an important controlling factor for fast densification and grain growth rates.

To explain the underlying mechanisms that lead to the flash event, including thermal annealing approaches, a wide range of mechanisms have been brought forward. Raj proposed the possibility of field-induced Frenkel pairs formation at particle contacts to facilitate the mass transport for flash sintering. Naik et al. proposed the nucleation of Frenkel pairs at grain boundaries, but required an unphysically large dielectric constant contrast between grains and grain boundaries in order to contribute an inhomogeneous volumetric dipolar free energy that would drive the sintering process, while the grain boundaries experience large Joule heating. Most recently, Schie et al. reported that a substantially large field of 10 GV/m is required to generate Frenkel pairs in ionic ceramics, using HfO₂ as a model material.

In contrast, Narayan proposed that electric fields alter the atomic mobility and enthalpy of migration of the diffusion process. Also, he proposed that the electric field would generate anionic vacancies as a result of the partial reduction of the material, which are preferentially segregated at grain boundaries and dislocation loops. The excess vacancies are proposed to lead to localized Joule heating at grain boundaries, including the possibility of premelting, potentially leading to a flash event. Another mechanism that has been proposed to rationalize the onset of the flash event is based on the hypothetical development of significant temperature gradients where overheating/premelting of particle contacts define the abrupt increase in the electrical...
conductivity. Here, particles and particle contacts soften and transform into liquid, potentially leading to a flash event. However, because of the high thermal diffusivity of 3YSZ, heat transfers rapidly from local Joule heating hot spots, large thermal gradients for time-scales greater than ~1μs cannot be physically justified.

Experimentally, the detailed microstructural analysis of flash sintered samples of 3YSZ by M’Peko et al. indicates that there is a sudden increase of the concentration of oxygen vacancies near interfaces.7 Additionally Transmission Electron Microscopy studies on YSZ bicrystals by Yoshida et al. suggested that the increase in crystallographic misorientation facilitates yttrium segregation as a result of local disorder imposed by the interfacial energy.38,39 Further, atomistic studies by Lee et al. highlight the segregation of oxygen vacancies and yttrium defects at interfaces following recent work on charged interfaces.46,47, the sum of all the contributions from chemical, electrical, and interfacial energy to the total free energy functional is given by

$$F = \int [f(\eta_i, \eta_2, \eta_3, |V_2|, \ldots, |V_N|, T) + \frac{\alpha_1}{\gamma} \left( \nabla \eta_i \right)^2 + \frac{\alpha_2}{\gamma} \left( \nabla \eta_i \right)^2 + \frac{\alpha_3}{\gamma} \left( \nabla \eta_i \right)^2 + g(\eta_1, s_1 |\nabla \phi| + \frac{\gamma}{\phi} |\nabla \phi|^2) + \rho \phi - \frac{\kappa}{\phi^2} d\alpha$$

where \(f\) is the Helmholtz free energy per unit volume, \(a_\alpha\) is the gradient energy coefficient of order-disorder interface, \(a_d\) is the gradient energy coefficient of disorder-porous interface, \(a_s\) is the gradient energy coefficient of porous-order interface, \(\rho\) is the electrostatic charge per unit volume, \(\phi\) is local electrostatic potential, \(g(\eta_1, s_1) = n_\alpha Z_\alpha\) is a coupling function, and \(s_1\) and \(s_2\) are structural coupling parameters, as presented by Kobayashi et al.48

Locally, for small deviations away from equilibrium, the variational derivatives associated to Eq. (1) constitute the structural and electrochemical driving forces for microstructural evolution.44,49. The resultant kinetic equations are

$$\frac{\partial \eta_i}{\partial t} = M_\eta \left[ g(\eta_i) \left( s_1 \nabla \cdot \left( \frac{\nabla \phi}{\nabla \phi} \right) + s_2 \nabla^2 \phi \right) \right]$$

$$\frac{\partial \nabla \phi}{\partial t} = -M_\phi \left[ \frac{\partial \phi}{\partial \eta_i} \frac{\partial \phi}{\partial \phi} - a_\phi \nabla^2 \phi \right]$$

$$\frac{\partial \eta_j}{\partial t} = \nabla \cdot M_\eta \left[ \frac{\partial \phi}{\partial \eta_i} \frac{\partial \phi}{\partial \eta_i} - a_\phi \nabla^2 \eta_i \right]$$

$$\frac{\partial \eta_1}{\partial t} = \nabla \cdot M \left[ \nabla^2 (V_2) \right] \left[ \frac{\partial \phi}{\partial \eta_i} \frac{\partial \phi}{\partial \eta_i} + Z_\alpha e \phi \right]$$

In spite of the rapid progress to harness the potential of flash sintering, a fundamental understanding of the mechanisms leading to the flash event remain unavailable. Further, the microstructural mechanisms controlling the incubation time and the critical power density necessary to flash are not known. In this paper, the very first thermodynamically consistent theory to explain the mechanisms that lead to the flash event is presented by considering N chemical species, \(\{V_1^\alpha\} = \{V_1^\alpha, \ldots, V_N^\alpha\}\), of an ionic ceramic green body for three distinct microstructural regions, \(\eta_i = (\eta_1, \eta_2, \eta_3)\). Here, each single crystal particle in a two-dimensional polycrystalline ionic ceramic green body is described using a crystallographic orientation order parameter, \(\theta\). This description sets the stage to rationalize the concurrent microstructural evolution and charge transport on a ceramic green body during electric-field assisted sintering. For Yttria Stabilized Zirconia and following recent work on charged interfaces, the sum of all the contributions from chemical, electrical, and interfacial energy to the total free energy functional is given by
leading to the from Joule heating, as the statistical ensemble of microstructural sample, 〈 period. Here, Equation (4) reduces to existing thermal runaway models for flash sintering, e.g., refs 23–25. See Supplementary Numerical Implementation section for numerical details and Supplementary Table 1 for material properties.

RESULTS

Figure 2 summarizes the effect of Eqs. (1) through (4) on particle contacts, free surfaces, and triple junctions of a statistically representative green body on the charge transport and Joule heating subjected to a constant heating rate of 10 K/min and an applied electric field of 60 V/cm. Here, when the furnace reaches a temperature of \( T_f = 1000\text{K} \) (see Fig. 2a), the local particle wetting is accompanied by interfacial structural disorder, which in turn induces the formation of a spatial distribution of contact areas that enable charge to percolate across a random distribution of particles. In agreement with previous work\(^{46}\), the increase in temperature at the particle-particle contacts provides vibrational energy to the oxygen vacancies, kinetically enabling these defects to segregate to surfaces and interfaces, as a result of the driving force imposed by the high interfacial energy value. The resultant electrochemical state induces an interfacial attraction of \( [Y_{Zr}]_s \) due to its opposite charge polarity. This results in the development of a positive electrostatic interfacial potential as the sample is heated up towards the flash event. Calculations demonstrate that only those particle contacts and surfaces that spatially percolate with locally higher ionic conductivity will control the transport of ions. Figure 2b shows that for a set of stream lines seeded at representative starting points on the far left edge of the sample, the resultant charge transport paths favor contact areas with locally higher ionic conductivity. Further, note that in very tortuously connected regions the most efficient path for charge flux corresponds to surfaces and triple junctions.

As the furnace temperature increases, e.g., to \( T_f = 1200\text{K} \), the concentration of oxygen vacancies at the large-angle particle contact interfaces increase resulting in the spontaneous appearance of fast ionic conducting paths, which compete for efficient charge flow with the already established particle contacts. As a result, when a local ion transport path becomes shorter than an already established route, charge flux is locally rerouted, microstructurally improving the Joule heating process (see Fig. 2c).

When the furnace increases its temperature to \( T_f = 1300\text{K} \), the number of ionic conducting paths that favorably contribute to the
initiate a faster densification process. Joule heating generation increases. Large sections of favorable transport path are dominated by charge flow along particle surfaces. The increase in the number of particle network paths as the temperature increases enables the granular microstructure to transition from being externally heated by the furnace to increasing its internal temperature through self-generated Joule heating. Here, particle-particle contacts and triple junctions generate a lot of Joule heating as a result of the high self-induced electrical conductivity in the interfaces and surfaces, in 3YSZ, defining a random distribution of hot spots. Further, the localized Joule heating favors particle–particle wetting for low angle misorientation locations, while decreasing it for those particle contacts with high angle misorientations. Thus, heating of the sample induced by the imposed electrical current favors necking formation and particle contacts, much before the flash event takes place, in agreement with experiments. Finally, the rapid heating of a green body induced by the current density can initiate a faster densification process, as experimentally observed. Overall, the performed analysis demonstrates that the incubation of the flash event is a result of the accumulation of point defects at particle contacts and surfaces in the 3YSZ system, effectively controlling the flash event by heating up the sample through the internal percolating charge conducting paths, which in turn increases the density of efficient Joule heating generating centers.

The compounding effects from the different surfaces and particle-particle contacts, including particle size polydispersity, long-range particle interactions, curvature effects, and the effects of the applied macroscopic voltage, define microstructural deviations from ideality and add inhomogeneities to the spatial distribution of $[\gamma_{Zr}]$, and $[\gamma_{O}]$, and the corresponding charge flux, during the flash event. Figure 3 shows the spatial distribution of yttrium and oxygen vacancies for a region in a randomly distributed particle population possessing a lognormal size distribution, as one would expect in a commercial powder, for a furnace temperature $T_f = 1200$K. The internal particle contacts display charge accumulation and depletion regions, as described herein; however, contact areas and interfacial curvature develop as a result of the misorientation-controlled wetting of the particles. These developing interfaces induce local microstructural $[\gamma_{Zr}]$ and $[\gamma_{O}]$ inhomogeneities that directly impact the position-dependent ionic conductivity. Simulations demonstrate that small contact areas develop a higher concentration of yttrium and oxygen vacancies; however, corner effects (junctions) dominate the segregation of the interface and shift the $[\gamma_{Zr}]$ to a preferential corner. In addition, the vicinity of contact areas with negative radius of curvature become more depleted. Finally, particles whose diameter is comparable to the width of the electrochemically active area become fully depleted of yttrium and oxygen vacancies, making their core ionically very insulating.

Figure 3d directly compares the predicted and experimental $[\gamma_{Zr}]$ spatial distribution in the vicinity of a particle-particle contact, for a tilt misorientation, $\Delta \theta = 30^\circ$, demonstrating a very good agreement. The predicted extent of depletion zone is ~3.3 nm, in good agreement with experimental value, ~3.1 nm. Observed differences are a result of the limitations to measure grain boundary core thickness, as spatially resolved by EDS. Further, free surfaces also display a nonuniform distribution of charge. The vicinity of surfaces close to triple junctions display a larger amount of $[\gamma_{Zr}]$ and $[\gamma_{O}]$, as point charges tend to segregate to edges and corners. These surficial heterogeneities are also a function of curvature differences between the particles in contact. Thus, surfaces with smaller radius of curvature will prefer to segregate less charge. The triple junctions are structurally more disordered than surfaces and particle contacts and accumulate larger amounts of $[\gamma_{Zr}]$ and $[\gamma_{O}]$ in agreement with EDS results in Fig. 1e, f, and g. A direct comparison against the existing isolated internal pores demonstrates that $[\gamma_{Zr}]$ segregates at surfaces and interfaces, and that $[\gamma_{O}]$ correlates directly with its accumulation and depletion.

Figure 4a shows the predicted macroscopic sample temperature, $T_m$, and sintering time as a function of furnace temperature, $T_f$, for an externally applied electric field of 60 V/cm. The sample temperature linearly increases during the first 3000 s as a result of the oven-induced radiation heating. Here, the initial particle contacts and surfaces of percolated particles are formed, as demonstrated herein. The charge flow that is established through the percolating paths contributes to increase the Joule heating and electric power density of the sample. At $T_f = T_m = 1120$K, a kinetic microstructural transition is induced and enables the internal heating of the sample to be self sustained (see Fig. 4b), radiating heat back to the furnace. In this regime, the sample temperature becomes increasingly higher than the furnace temperature. The sample undergoes a thermal and electrical runaway at $T_m = 1312$K, which is defined herein as the onset of flash sintering. While the sample internally heats up at temperatures that are higher than the oven temperature, surfaces and interfaces become increasingly disordered, but interfacial melting is never favored energetically.

The corresponding average predicted current density, $I$, as a function of furnace temperature is shown in Fig. 4c, and highlights that the total conductivity of the heated sample follows an Arrhenius-type response as a function of sample temperature, with an activation energy corresponding to the majority charge

Fig. 3  Defect distribution of a ceramic green body during flash sintering. Inset (a) shows the microstructure of 3YSZ sample at a furnace temperature, $T_f = 1200$K (gray box (III) of Supplementary Fig. 1). Inset (b) shows $[\gamma_{O}]$ distribution, (c) shows $[\gamma_{Zr}]$ distribution. Inset (d) directly compares the EDS measurement (red) and phase field prediction (blue) of the $[\gamma_{Zr}]$ spatial distribution in the vicinity of a particle-particle contact, for a tilt misorientation, $\Delta \theta = 30^\circ$. The segregation of $[\gamma_{Zr}]$ at the triple junctions, particle contacts, and surfaces are in good agreement with EDS results in Fig. 1e–g. The particle-particle contacts and free surfaces accumulate $[\gamma_{O}]$ due to thermally enabled chemical driving forces, which naturally attracts the $[\gamma_{Zr}]$ due to its opposite charge polarity.
Fig. 4 Macroscopic Joule heating response of a ceramic green body during flash sintering. Macroscopic thermal and electrical behavior of 3YSZ sample as described by microstructurally averaging the Joule heating power density response of the simulated ceramic green body (see Fig. 2). Inset (a) shows the predicted sample temperature, $T_s$, as a function of furnace temperature, $T_f$, and sintering time. An external electric field of 60 V/cm and a constant heating rate of furnace, 10 K/min is applied. Inset (b) shows the different heating rate contributions to heating the sample: radiation heating (red), Joule heating (blue), and enthalpy of melting (green). Inset (c) shows predicted current density, $\langle I \rangle$, as a function of furnace temperature. The current density follows an Arrhenius relationship with the sample temperature till incubation time. The abrupt increase in conductivity after the incubation time defines a thermal and electrical runaway, which in turn defines the onset of the flash event.

carrier, the oxygen vacancies energy of migration, $E_m = 1.35$ eV. The predicted critical current density is $\sim 1.0$ A/cm$^2$ in excellent agreement with experimental results.$^{18}$

The compounding effects demonstrated in Figs. 2–4 result in the predicted macroscopic power density response, as shown in Fig. 1a as a function of furnace temperature and time for 3YSZ for a constant heating rate of 10 K/min and an applied electric field of 60 V/cm. A direct comparison to experimental results as reported by Cologna et al.$^5$ shows an excellent agreement. For these conditions, and as a result of the underlying microstructural fields, the flash temperature is identified herein as $T_s \sim 1312$K, a few degrees away, $\sim 1300$K, as compared to existing coarse-grain thermal runaway models.$^{23-25}$ The predicted incubation time for the flash event is $\sim 4230$ s. The increase in applied electric field to 120 V/cm reduces the onset flash temperature to $\sim 1125$K and incubation time to $\sim 3040$ s. The average current density shows that the total conductivity follows an Arrhenius-type behavior as a function of the sample temperature, as the sample builds up to the flash event. At the microstructural level, HAADF-STEM (see Fig. 1b–d) and EDS mapping (see Fig. 1e–g) of flash sintered 3YSZ samples subjected to an applied electric field of 60 V/cm, demonstrates the $[O_{Zr}]$ segregation at pore surfaces, interfaces, and triple junctions (see Supplementary Experimental Setup for more details). The $[O_{Zr}]$ segregation in polycrystalline 3YSZ is a result of positively charged interfaces due to excess $[V_0]$. Also, $[O_{Zr}]$ segregation alters the $[V_0]$ distribution at interfaces and enhances the ionic conductivity along the interfaces could potentially lead to a flash event$^{47}$. Therefore, Fig. 1a highlights that the critical power density necessary to reach the flash event corresponds to a microstructural self-induced state favored by the Joule heating advent of percolative ionic conductive particle networks. Thus, as the electric field increases, the power density necessary to incubate this state decreases hyperbolically.

**DISCUSSION**

A thermodynamically consistent phase-field theory was demonstrated to rationalize the underlying microstructural mechanisms leading to the flash event in great agreement with experimental results. The structural, chemical, and electrostatic interactions of point defects are directly correlated with the intrinsic surfaces and interfaces which control the incubation kinetics of electric field-assisted sintering. Three regimes leading to the onset of flash were identified: (1) Radiation dominated regime, where the initial contacts and surfaces of particles are established and enable charge to start to flow as a result of the heat gained from the oven thermal radiation; (2) Transition regime, where wide depletion zones of $[V_0]$ and $[O_{Zr}]$ form in the neighborhood of large-angle contacts between particles, impeding the charge flow across particles where charge was previously favored, deflecting it to new surficial and small-angle interfaces. Here, the contribution to the Joule heating of the sample continuously increases and dominates to increase the temperature of the sample over external radiation heating. Finally, (3) Percolating regime, where $[V_0]$ increases drastically at the core of the particle contacts, surfaces, and triple junctions allows charge along flow in multiple percolative paths, transitioning from interfacially-driven Joule heating to volumetric-driven Joule heating, resulting in a flash event.

The developed theory mainly focuses on explaining the incubation kinetics alone, i.e., only the build-up process to the flash event. Important effects occurring after the incubation event has resulted in a flash event, such as time-dependent elastic and plastic flow kinetics, densification, and grain growth during and after the flash event are beyond the scope of this work. The current variational formulation sets the stage to understand the densification and grain growth kinetics during the flash event by introducing the rates of generation, reaction, and sink of oxygen vacancies and cation vacancies, which can be readily incorporated in densification models, as reported by several authors, e.g., refs$^{53-55}$. Also, rigid body motion of powder particles are not considered but can be introduced in the existing model to describe the mass transport during densification and grain coarsening kinetics, as reported by several authors, e.g., refs$^{55,56}$.
The current formulation is demonstrated on 3YSZ and can be readily extended to other chemistries, such as 8YSZ and ZnO by incorporating the correct thermodynamic and kinetic data. Recent work, e.g., ref. 47, and well established first principles studies in ref. 57 demonstrate that the grain boundary transport properties for 3YSZ can be enhanced, while the attractive interactions between $V_0$ and $Y_{25}$, drop the ionic mobility of oxygen vacancies in 8YSZ, and lead to a significant decrease in the local particle-particle interfacial ionic conductivity. Finally, the application of the theoretical approach proposed herein to other chemistries will enable a detailed understanding on the generality, limits, and applications of flash sintering of single crystals and powder specimens, including different particle sizes, morphologies and textures of powder specimens.

Overall, the developed theory provides a fundamental basis to engineer the microstructural evolution and charge transport of ionic ceramic green bodies before and during electric-field assisted sintering for a wide variety of technologically advanced ceramics, such as solid oxide fuel cells, solid state-based lithium batteries, and high-temperature gas sensors.

**METHODS**

Theoretical framework

Define the Helmholtz free energy density, $f$, of an ionic ceramic green body for three distinct microstructural regions: the solid crystalline lattice, $\eta_1$, the structurally disordered, interfacial disordered region, $\eta_2$, and those regions describing the open and closed porosity, $\eta_3$. Site conservation is imposed on the system through the expression, $\eta_1 + \eta_2 + \eta_3 = 1$. $f$ is a function of $N$ chemical species, $\{ [V^1_i], ..., [V^N_i] \}$. The thermochemical volumetric free energy based on equilibrium defect principles is defined herein as

$$ f(\eta_1, \eta_2, \eta_3; [V^1_i], ..., [V^N_i]; T) = \frac{1}{i} \left( \sum_i \left( f(\eta_1, \eta_2, \eta_3; [V^1_i], ..., [V^N_i]; T) \right) + k_B T \left( \ln \left( \frac{\eta_1}{\eta_2} \right) \right) \right) $$

The free energy of formation of the $i$th species is $f_i(\eta_1, \eta_2, \eta_3; T) = f_i^0(T)\eta_i + f_i^{\pm}\eta_i^{\pm}$, where $f_i^0$ corresponds to the formation energy of $i$ species in the crystalline lattice, $f_i$ to the disorder phase, and $f_i^{\pm}$ to the pore phase. $p(\eta_1) = \frac{1}{2} \eta_1^2 (15 - 25 \eta_1 + 15 \eta_1^2 - \eta_1^3)$ is an interpolation function, $h(\eta_1, \eta_2) = \eta_2^2$ is a pair wise function to prevent spontaneous phase transformations, and $w_{ij}$ is the energy barrier height. In the present study, two major species are considered, i.e., oxygen vacancies, $\{ V_0 \}$, and yttrium defects, $\{ Y_{25} \}$. The concentration of cation vacancies and cation interstitials are between two to nine orders of magnitude smaller than that of $\{ V_0 \}$ and $\{ Y_{25} \}$, based on the existing experimental and DFT, studies. Additional impurities, precipitates, and defects can be incorporated into this model through well established thermodynamic principles, i.e., by editing Eq. (5), and through the introduction of phase-field descriptions that capture the formation of new phases.

In the absence of electrical effects for a binary system, Eq. (5) reduces to neutral grain boundary complexities formulation by Tang et al. In the absence of electrostatic interactions in a single component system, Eq. (5) reduces to the multiphase field model, as pioneered by Steinbach et al.

In agreement with recent work, the extended free energy density, $f$, is a function of the electrostatic potential, $\phi$, the electrostatic charge per unit volume, $\rho$, the electric displacement field vector, $D$, and the electric field vector, $E$, which allows to formulate contributions from the electrostatic charge energy density, $\rho\phi$, and the dipolar energy density, $\frac{1}{2} D \cdot E + \frac{1}{2} E \cdot D - \frac{1}{2} \sum_i \{ f_i(\eta_1, \eta_2, \eta_3; [V^1_i], ..., [V^N_i]; T) \}$.

By performing the Legendre transform, $f_{\nu}(\eta_1, \eta_2, \eta_3; [V^1_i], ..., [V^N_i]; E, T) = f_i(\eta_1, \eta_2, \eta_3; [V^1_i], ..., [V^N_i]; E, T) - \frac{1}{2} \sum_i \{ f_i(\eta_1, \eta_2, \eta_3; [V^1_i], ..., [V^N_i]; T) \}$.

on $f_1$, the electrochemical free energy density, $f_{\nu}$, is minimized. Physical constraints, such as $E = -V\phi$ (a solution to Faraday’s Law under constant magnetic field), and $D = e E$ (a constitutive law for electrically active systems in the absence of pyroelectricity and ferroelectricity), are directly substituted in Eq. (6).

The crystallographic orientation in each single-crystal particle in the ionic ceramic green body is described using the order parameter, $\theta$. The interfacial energy from particle contacts due to local misorientation, $\{ V \theta \}$, is incorporated by extending the KWC model. Two terms contributing to particle contacts interfacial energy are: $s_i(\eta_1, \eta_2, \eta_3; \{ V \theta \})$, and $\frac{1}{2} g(\eta_1, \eta_2, \eta_3; \{ V \theta \})^2$.

In agreement with recent work, Eq. (1) defines the equilibrium of a polycrystalline ceramic with electrochemically active grain boundaries and free surfaces by minimizing the free energy functional with respect to the controlling variables, $\{ V \theta \} = \{ [V^1_i]_1, ..., [V^N_i] \}$. For ease in the description, except for solid $\leftrightarrow$ liquid phase transitions, and crystallographic order $\leftrightarrow$ disorder volumetric, conserved or non-conserved, solid-state phase transformations such as chemical phase separation are not included; however, they can be easily incorporated, e.g., see refs 49,58,70,71. Additional physical constraint on the volumetric charge density to the local composition of the ith species is $\rho = \sum_i \eta_i [V^i_1]$. The variational derivatives of Eq. (1) after substituting $\eta_1 = 1 - \eta_2 - \eta_3$, and

$$ \frac{\partial \delta f}{\partial \eta_2} = g(\eta_1, \eta_2, \eta_3) [\eta_1 \eta_2 [\phi^0] + \eta_2^2 [\eta_1 \eta_3 [\eta_2 \eta_3] \eta_2 \eta_3] $$

The first three rows of Eq. (7) define the structural state of every granular volume element of material, including crystalline grains, interfacial particle-particle contact, and internal and external surfaces. $\xi$ in the fourth row of Eq. (7) corresponds to the structural and electrochemical potential, and is a local thermodynamic driving force for mass and charge accumulation of the ith chemical species at particle contacts and surfaces due to local structural, chemical, and electrical inhomogeneities. $\xi$ reduces to electrochemical potential in the absence of local structural inhomogeneities and chemical potential gradients in the absence of electrical effects, in agreement with multiple authors in ref. 43-47. Lastly, the fifth row of Eq. (7) represents Coulomb’s equation in its differential form, in agreement with previous work.

Locally, for small deviations away from equilibrium, the structural and electrochemical variational derivatives associated to Eq. (1) and Coulomb’s Equation constitute the driving forces for microstructural evolution.

The resultant kinetic equations are summarized in Eq. (2). The effect of heating imposed by the oven is described by considering the contributions to the enthalpy of the system, $h = u - \sigma \cdot e$, for a volume element of material, where $\sigma$ is the mechanical stress tensor and $e$ is the elastic strain tensor. Following Boettinger et al.39, and in agreement with Eq. (1), the change in enthalpy density is expressed as

$$ dH(\{ \eta_i \}, \{ [V^1_i] \}, \rho, D, \sigma, S) = \sum_{i=1}^N d\eta_i + \sum_{i=1}^N d[V^i_1] $$

For an isobaric, or constant stress system, Eq. (8) reduces to $dH = -dH^{\phi} - dH^{\phi} = \sum_{i=1}^N [\phi^i \phi^i] \eta_2^2 + \frac{1}{2} \eta_1 \eta_3 \eta_2 \eta_3 [\phi^i \phi^i] + E \cdot D + c_0 dT$. Here, $dS \sim c_0 \frac{dT}{T}$, where $c_0$ is the heat capacity per unit volume at constant stress of 1 atm, and $dH^{\phi}$ is the latent heat of melting per unit volume. The generalized change in enthalpy for M order-disorder phases, $\sum_{i=1}^N d\eta_i$, reduce to $-dH^{\phi}$ for the case of only one order-disorder phase transition. By applying the enthalpy method, heat balance is readily accounted for as

$$ \frac{\partial q}{\partial T} = -dH^{\phi} \frac{dT}{T} + \frac{1}{2} \sum_{i=1}^N [\phi^i \phi^i] \eta_2^2 + \frac{1}{2} \eta_1 \eta_3 \eta_2 \eta_3 [\phi^i \phi^i] + E \cdot D + c_0 \frac{dT}{T} $$

The Stefan–Boltzmann radiation exchange between the sintered solid and the surrounding oven walls is described by, $Q_{rad} = \sigma_0 e A(T^4 - T_0^4)$, as a boundary condition at the solid-pore interface. A is the effective surface area.
area between the sample and the oven walls, and is emissivity of the sintered gray body. In the limit of a sample whose characteristic physical dimensions are much smaller than the representative thermal diffusion distance, \( L \ll \sqrt{\frac{\Delta T}{C_2}} \), and ionic species at steady state, \( \frac{\partial q}{\partial t} \sim 0 \), and in the absence of electromagnetic waves, \( \frac{\partial^2 T}{\partial t^2} \sim 0 \), Eq. (9) reduces to:

\[
\frac{\partial T}{\partial t} = \kappa (\nabla (\nabla T))^2 + \Delta q^0 \frac{\partial \delta q}{\partial t} \quad \text{(10)}
\]

The radiation heat transfer of the internal surfaces of the green body is set to zero since the local thermal gradients across the porous microstructure are effectively zero. Equation (10) results in the homogenized heat transport equation\(^1\), Eq. (4).

**DATA AVAILABILITY**

The simulation data from this study are available upon request.

**CODE AVAILABILITY**

The partial differential equations were implemented in FiPy 3.1. The theoretical data from this study is available upon request.

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**AUTHOR CONTRIBUTIONS**

K.S.N.V. and R.E.G. jointly developed the theoretical formulation. H.W. and H.W. carried out the electric field-assisted sintering experiments. A.J. provided the green body microstructure for the numerical simulations. K.S.N.V. wrote and performed the numerical simulations shown herein. K.S.N.V. also compared the calculated results against experimental data under the guidance of REG.

**COMPETING INTERESTS**

The authors declare no competing interests.

**ADDITIONAL INFORMATION**

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