Damage Characteristics of Thermally Deteriorated Carbonate Rocks: A Review

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Abstract: This review paper summarizes the recent and past experimental findings to evaluate the damage characteristics of carbonate rocks subjected to thermal treatment (20–1500 °C). The outcomes of published studies show that the degree of thermal damage in the post-heated carbonate rocks is attributed to their rock fabric, microstructural patterns, mineral composition, texture, grain cementations, particle orientations, and grain contact surface area. The expressive variations in the engineering properties of these rocks subjected to the temperature (>500 °C) are the results of chemical processes (hydration, dehydration, deionization, melting, mineral phase transformation, etc.), intercrystalline and intergranular thermal cracking, the separation between cemented particles, removal of bonding agents, and internal defects. Thermally deteriorated carbonate rocks experience a significant reduction in their fracture toughness, static–dynamic strength, static–dynamic elastic moduli, wave velocities, and thermal transport properties, whereas their porous network properties appreciate with the temperature. The stress–strain curves illustrate that post-heated carbonate rocks show brittleness below a temperature of 400 °C, brittle–ductile transformation at a temperature range of 400 to 500 °C, and ductile behavior beyond this critical temperature. The aspects discussed in this review comprehensively describe the damage mechanism of thermally exploited carbonate rocks that can be used as a reference in rock mass classification, sub-surface investigation, and geotechnical site characterization.

Keywords: mineral dilatancy; thermal cracking; static–dynamic compression; brittle–ductile transition; thermal transport properties

1. Introduction

Earthen materials such as rocks have a wide range of applications in various rock-engineering related domains, including rock slope stabilization, rock drilling, tunneling and excavation, coal gasification, nuclear waste repositories, geothermal energy extraction, construction material, and foundation engineering [1–4]. Rocks are heterogeneous, anisotropic, and aggregate of different minerals. They are not perfectly elastic material but rather brittle in nature. However, deep-seated rocks show ductility under high pressure and temperature conditions [5]. The rock mass exposed to the surface is found discontinuous due to its weathering. Temperature is one of the most important weathering agents that significantly alter the engineering properties of the rock mass. Construction of sensitive structures, such as skyscrapers, dams, nuclear power plants, tunnels, etc., in the thermally deteriorated rock mass is taken into account as a major challenge. These structures may experience severe damage or reduction in their service life under the adverse effects of altered engineering properties of the thermally damaged rock mass [6]. Therefore, the study of thermal effects on rock properties has been garnering attention for the last few decades.
Carbonate rocks are a sub-class of sedimentary rocks and abundantly found on the upper Earth’s crust. Limestone and dolostone are the two major types of carbonate rocks and have a wide range of applications in the construction, cement, glass, mining, and petroleum industries [7]. Several researchers have investigated the engineering behavior of carbonate rocks subjected to various temperature ranges between ambient temperature and high temperature (20–1000 °C) [6–13]. They have noticed that limestone and dolostone under high temperatures experience mineralogical alteration, inter-granular and intra-granular cracking, reduction in dynamic–mechanical strength parameters, and appreciation in porosity and permeability.

In high-temperature rock mechanics and geotechnics, the evaluation of the engineering characteristics of carbonate rocks is of great interest. For example, dimension stones obtained from carbonate or silicate rocks are important construction materials. In a building fire event, their temperature may rise above 800 °C [14]. The underground coal gasification process may increase the temperature of host carbonate rocks up to 1500 °C [15]. This process not only significantly damages host rocks but also releases oxides of nitrogen, carbon, sulfur, etc., in the environment. Similarly, during a plate tectonic event (at depth > 40 km and 500–850 °C), thick deposits of carbonate rocks at the subduction zone liberate excessive carbon dioxide, which is one of the major global warming factors [16]. Furthermore, magmatic activities, such as contact metamorphism, increase the temperature of country rocks from 300 to 800 °C [17]. At a shallow depth, the decay of radioactive elements in their repositories heats the host rocks from 50 to 250 °C [7]. The level of temperature and pressure increases with depth. Therefore, the extraction of geothermal energy and hydrocarbons from deep-seated carbonate rocks requires special attention because of their altered geomechanical characteristics [18].

This study aims to summarize the research work on thermally treated carbonate rocks to discern their behavior against increasing temperature. In this research work, the literature review covers the experimental findings of pre-heated and post-heated carbonate rocks. Furthermore, it evaluates the damage characteristics of thermally degraded carbonate rocks in terms of mineral dilatancy, rock fabric, microstructural properties, physico-mechanical behavior, fluid transport properties, thermal transport properties, and dynamic response.

2. Thermal Dilatancy and Alteration in Rock Fabric

Carbonate rocks obtained from various sources can differ significantly in their texture, depositional environment, chemical composition, crystal structure, and mineral geometry [19]. Limestones contain more than 50% calcite and a trace amount of a variety of minerals, including quartz, feldspar, pyrite, siderite, micrite, clay minerals, and other materials. On the other hand, dolostone is composed of the dolomitization process in which calcite transforms into magnesium-rich calcium carbonate. It contains dolomite as a primary mineral and a trivial amount of quartz, mica, iron oxide, and clay minerals [20]. They are chemically reactive substances and show large variations in their chemical reactions. Microstructure patterns and impurities, such as silica, iron, magnesium, manganese, sodium, potassium, etc., considerably affect their chemical reactivity [19]. The calcite and dolomite minerals belong to the hexagonal-rhombohedral crystal system. In this crystal system, the hexagonal unit cell is placed over the rhombohedral unit cell [21]. Calcite mineral has ordered planes of Ca$^{2+}$ attached with the CO$_3^{2-}$ groups orthogonal to the c-axis. Whereas, dolomite mineral exhibits a well-defined order of alternating planes of Ca$^{2+}$ and Mg$^{2+}$ bonded with the CO$_3^{2-}$ groups perpendicular to the c-axis [22].

2.1. Thermal Decomposition of Calcite and Dolomite

The investigation of thermal decomposition of the primary carbonate minerals is of great interest. It develops a solid background rationale to anticipate the possible reason behind microstructural variations in carbonate rocks under a thermal environment. The reaction kinetics explains the decomposition of carbonate minerals into their respective constituents at elevated temperatures.
The rate of reaction is controlled by some important factors, such as heat transfer rate, mass transfer rate, or their combination [23]. It is evident from past studies that particle size, crystal structure, the order of atoms in a unit cell, possible impurities, and crystal habit substantially affect the thermal transport mechanism and mineral dilatancy [23,24]. Considerable variations are found in the kinetic parameters of thermally decomposed carbonate minerals. For example, a great discrepancy is reported in the literature regarding the activation energy values of calcite (155–222 kJ mol\(^{-1}\)) and dolomite (146–440 kJ mol\(^{-1}\)) [25].

As the temperature increases, the calcite starts to deform due to thermal expansion and chemical reactions. It decomposes into calcium oxide (cubic crystal system) with the liberation of carbon dioxide at a temperature greater than 600 °C [26]. Chemically, it can be expressed as follows:

\[
\text{CaCO}_3(s) \xrightarrow{\Delta} \text{CaO}(s) + \text{CO}_2(g)
\]  

(1)

The hexagonal–rhombohedral crystal system of dolomite (i.e., CaMg(CO\(_3\))\(_2\)) begins to deform because of the dislocation of cations and anions. Its thermal decomposition produces calcium oxide (cubic crystal system), magnesium oxide (cubic crystal system), and carbon dioxide gas [25]. Several models have been developed to understand the thermal decomposition mechanism for both natural and synthetic dolomites [27–32]. The single-step reaction for the dolomite decomposition is described below:

\[
\text{CaMg(CO}_3\text{)}_2(s) \overset{600–800 ^\circ \text{C}}{\xrightarrow{\Delta}} \text{CaO}_\text{s}(s) + \text{MgO}_\text{s}(s) + 2\text{CO}_2(g)
\]  

(2)

Another proposed model suggests that the thermal decomposition of a dolomite mineral completes in more than one step [33]. In the first step, it breaks into magnesium carbonate and calcium carbonate. In the second step, unstable magnesium carbonate decomposes into magnesium oxide. Finally, calcium carbonate turns into its respective metallic oxide against increasing temperature.

To study thermal damage characteristics and decomposition of carbonate minerals, several techniques have been utilized, such as thermogravimetric analysis (TGA), differential scanning calorimetry (DSC), differential thermal analysis (DTA), thermo-balance, scanning electron microscopy, optical microscopy, X-ray diffraction, high-temperature X-ray diffraction, etc. [34–48]. A summary of major developments and employed quantitative methods regarding the decomposition of carbonate minerals is provided in Table 1.

| Mineral Type | Major Developments | Reference |
|--------------|--------------------|-----------|
| Calcite      | The rate of mass loss was studied using isothermal and dynamic methods. | [34]      |
| Calcite      | A comparative study was conducted using isothermal-dynamic techniques and thermogravimetric analysis. | [35]      |
| Calcite      | Morphological variations were studied in polycrystalline CaCO\(_3\) under temperature and pressure. | [36]      |
| Dolomite     | Thermal decomposition and weight loss analysis was carried out under non-isothermal conditions using in situ X-ray diffraction and thermogravimetry. | [37]      |
| Calcite      | Reaction rate constants were determined based on the grain model using thin slab-type pellets. | [38]      |
| Calcite      | Thermal decomposition was analyzed using dynamic X-ray diffraction under the effect of steam and CO\(_2\). | [39]      |
| Dolomite     | Prediction of rate of reaction using stoichiometric analysis and thermogravimetric analysis. | [27]      |
| Calcite      | Thermal decomposition was investigated using thermogravimetric analysis subjected to non-isothermal conditions. | [40]      |
Table 1. Cont.

| Mineral Type | Major Developments                                                                 | Reference |
|--------------|----------------------------------------------------------------------------------|-----------|
| Calcite      | The kinetic parameters were obtained from a new method that avoids the Arrhenius equation. | [41]      |
| Dolomite     | Thermo-mechanical damage was examined under intensive grinding using X-ray diffraction and thermal analysis. | [42]      |
| Calcite      | The solid-state transformation was evaluated using thermogravimetric analysis, evolved gas analysis-mass spectrometry, and high-temperature XRD. | [43]      |
| Dolomite     | The thermal decomposition mechanism was explained in detail using thermogravimetry and X-ray powder diffraction. | [33]      |
| Dolomite     | Thermal expansion and decomposition behavior were investigated using thermogravimetric analysis, differential thermal analysis, XRD, and scanning electron microscopy. | [29]      |
| Dolomite     | Stoichometric ordered and disordered single crytal dolomite was studied using X-ray diffraction under high pressure and temperature conditions. | [44]      |
| Dolomite     | Investigation of kinetics of isothermal and non-isothermal decompositions.         | [25]      |
| Calcite      | A simulated model was presented that effectively predicted the conversion time curve and described the calcination–carbonation cycle after performing thermogravimetric analysis. | [45]      |
| Dolomite     | Differential scanning calorimetry and thermogravimetric analysis based on non-isothermal calcination carried out under varying CO$_2$–air environments. | [46]      |
| Calcite      | Thermo-physical decomposition was studied under equilibrium dynamic simulation.     | [47]      |
| Calcite      | Parameters including unit cell volume alteration, thermal expansion, variations along lattice axis, and thermal strains were studied using high-temperature X-ray powder diffraction. | [26]      |
| Calcite      | Thermal decomposition analysis was performed to validate improved reaction kinetic equation based on the pore structure model. | [48]      |

2.2. Reasons behind the Thermal Expansion

The crystal structure of a dolomite mineral is intermediate between calcite (CaCO$_3$) and magnesite (MgCO$_3$). However, it differs from calcite in terms of two aspects: alternating layers of calcium and magnesium in the unit cell and slight tilting of the carbonate group [49]. Thermal expansion of calcite along the a-axis is observed negative. On the other hand, in dolomite, it is measured positively along both the a-axis and c-axis [50]. Single carbonate crystals, such as calcite, show typical strength–temperature behavior (strength decrease with the temperature). Whereas, double carbonate crystals, such as dolomite, exhibit a different behavior that is shown by the calcite. It is attributed to the thermal vibration of the carbonate group that hinders the dislocation movement against increasing temperature [51].

In dolomite, the octahedral system of CaO$_6$ and MgO$_6$ plays an important role in stabilizing the crystal structure. The Ca-O bond length is found larger in dolomite as compared to that in calcite [49]. The variations in the bond length of Ca-O relative to temperature is different in both single carbonate crystals and double carbonate crystals. At the temperature range of 24 to 600 °C, in dolomite, a linear elongation in Ca-O bond length is observed at a faster rate. Whereas, in the case of calcite, an exponential trend is noted in the expansion of Ca-O bond length at a slower rate [52]. The bond strength can be expressed in terms of thermal expansion. Longer bonds (in dolomite) show less resistance and expand rapidly. There are different trends reported in the literature that explain the thermal behavior of polyhedral crystals in terms of volume expansion (VE) and quadratic elongation (QE). In dolomite, Ca-octahedron shows a very slight or no change in QE. Whereas, in Mg-octahedron, QE increases substantially. This behavior shows a contrast with the QE trends observed in calcite and magnesite. The QE under increasing temperature varies sharply for Ca-octahedron but, in the case of Mg-octahedron, exhibits...
no distortion [52,53]. The possible reason for such trends in these carbonate minerals is the thermal expansion between the oxygen atoms of octahedra at the basal edge and lateral edge. Furthermore, the Ca-octahedron of calcite shows less anisotropic thermal expansion. However, the thermal expansion in Mg-octahedron of dolomite displays more anisotropic character relative to magnesite [54]. Figure 1 illustrates the thermal effect on the interatomic distances of Ca-O and Mg-O in calcite, dolomite, and magnesite.

Figure 1. Percentage increase of thermal elongation in the bond length of Ca-O and Mg-O adapted from Reeder and Markgraf [52].

As concerns the thermal dislocation of the carbonate group in dolomite, it is intermediate between the calcite and magnesite. In calcite, the displacement of the carbonate group is the result of rotational disorder, which is the rotary oscillation about the three-fold axis [55]. In the case of dolomite and magnesite, the influence of the Mg-O bond confines the motion of the oxygen atoms. Therefore, the dislocation of the carbonate group in both dolomite and magnesite is less relative to that in calcite [56]. However, in magnesite, it is further less just because of the slight tilting of the basal plane. The displacement of the carbonate group contributes a minimum in the thermal deterioration of carbonate rocks. Previous studies show that, in calcite, the change in orientation of the carbonate group even at elevated temperature (i.e., 600 °C) is <0.5° as compared to its ambient conditions [49]. In dolomite, the adjacent layers share corners with different octahedra. In other words, the carbonate group makes the bond with unlike cations that further restrict its motion. This signifies that rotation of the carbonate group is not a decisive factor in the thermal deterioration of carbonate rocks. The thermal expansion of calcium and magnesium octahedral systems considerably affects the thermal damage of the carbonate rocks.

2.3. Thermal Cracking and Microstructural Variations

Carbonate rocks exposed to a temperature window of 500 °C to 1500 °C considerably experience an alteration in their mineral composition, mineral strength, physical structures, textural characteristics, and grain cementations [57]. Under the thermal environment, chemical processes, such as hydration or dehydration, red-ox reactions, deionization, mineral phase transformation, dissolution, and disappearance of bonding agents, alter the behavior of rocks to a great extent [58]. Rock–water interaction in geothermal systems, especially along the fault zones, recrystallizes the minerals through geochemical processes [59]. Each rock-forming mineral has a specific value of the coefficient of thermal expansion. Mineral elongation under thermal stresses increases the particle contact surface area and
causes microstructural changes in the rock matrix that adversely affect the mechanical, physical, and dynamic properties of rocks [60]. The phenomenon of thermal damage to rocks can be ascertained by observing the microscopic changes in rocks, such as mineral expansion under thermal stresses, grain boundary conditions, the density of intergranular and intragranular cracks, amount of the induced thermal strain, and mineral resistance to destruction [61].

Temperature levels and time of exposure are both factors that play an important role in the thermal degradation of different rocks. For example, in the case of crystalline rocks at a low temperature, no significant changes are observed in their internal structure because of their resistant mineral composition. At a moderate level of temperature (300–500 °C), minerals start to expand and make closures at grain boundaries that lead to a reduction in the void spaces. At a high level of temperature (>500 °C), thermal stresses in the rocks exceed the threshold limit of minerals’ coefficient of thermal expansion, which causes mineral damage and relaxation at their contact boundaries. Researchers observed that mineral expansion in crystalline rocks occurs at a temperature ranging from 400 °C to 600 °C, and, beyond this temperature, rocks start to deform plastically [62,63]. On the other hand, in the case of carbonate rocks, at a low level of heating (<300 °C), the relaxation phenomenon starts at the grain contact boundaries because their minerals and bonding agents are less resistant to thermal damage. On heating limestones at temperatures > 600 °C, the emission of carbon dioxide with the decomposition of calcium carbonates weakens the limestone [57].

Advanced techniques such as X-ray diffraction (XRD), X-ray fluorescence (XRF), computerized tomography scanning (CT), and scanning electron microscopy (SEM) have been used widely in high-temperature rock mechanics to investigate microscopic variations in rocks that give an idea to understand macroscopic changes [64–67]. Furthermore, a summary of the major findings regarding the microscopic variations in thermally damaged carbonate rocks is described in Table 2.

Table 2. Summary of major findings regarding the microscopic evaluation of the thermally damaged carbonate rocks.

| Temperature Range | Major Findings | Reference |
|-------------------|----------------|-----------|
| 200–800 °C        | They analyzed the thermally treated limestones using scanning electron microscopy. They showed orientation of thermal tension and shear cracks developed in limestone. The cracks were straight, curved, parallel, vertical, oblique, and crossed layers. | [64] |
| 100–500 °C        | They studied the monomineralic carbonate rocks subjected to various temperature ranges. They observed that, in these kinds of carbonate rocks, thermal damage was the function of anisotropic dilation of calcite and shrinkage of clay minerals. The mineral expansion was observed at a temperature range of 100–200 °C, whereas intergranular and intragranular cracking was noted at 300–500 °C. | [13] |
| 25–600 °C         | They demonstrated the thermal deterioration of the limestone in terms of spectral reflectance. They found that, at an initial level of temperature, mineral expansion under elastic constraints increased the spectral reflectance, and, at a temperature above 500 °C, the thermal degradation of minerals decreased their spectral reflectance. | [20] |
| 20–1000 °C        | He investigated the effect of mineral crystal structures on the thermal behavior of carbonate rocks. In the case of dolostone, he observed that larger crystals of dolomite minerals decomposed more than the dolostone containing the smaller size dolomite crystals. | [65] |
| 25–800 °C         | XRF technique was used to investigate the microstructural changes in limestones. They noticed an appreciable alteration in the percentage of the mineral content at a temperature window of 400–700 °C. | [66] |
| 20–800 °C         | They studied microstructural variations in carbonate rocks and found no noticeable changes in the chemical composition at a temperature below 400 °C. Furthermore, they observed that calcite and dolostone were decomposed at 400–500 °C and clay minerals started to decay at a temperature above 500 °C. In the case of trace minerals and impurities, their concentration was decreased gradually up to 400 °C and then increased sharply above 600 °C. | [67] |
3. Crack Initiation and Propagation

Griffith’s theory provides a solid base to ascertain the concept of fracture initiation in brittle materials. His work mainly focuses on the initiation of the tensile failure at the tip of the elliptical cracks. He studied the fracture initiation in glass material under biaxial loading. Later on, researchers applied this concept to the rocks subjected to the triaxial loading conditions [68]. This extended work undergoes the analysis of stresses around the minute defects or cracks under a three-dimensional state of stress i.e., $\sigma_1$, $\sigma_2$, and $\sigma_3$. It is noted that, at the tip of the crack, the confining stress, $\sigma_2$, does not contribute significantly to tensile failure initiation (see Figure 2). Therefore, it is analogous to an extension of Griffith’s work. Griffith’s original theory deals with the crack initiation and does not consider the crack propagation or shear failure. However, in some cases, tensile failure can propagate parallel to $\sigma_1$ when tensile stress overcomes the tensile strength [69].

![Figure 2. Crack propagation from a typical Griffith’s crack in a 2-dimensional stress field adapted from Hoek and Martin [69].](image)

In carbonate rocks, weak zones are considered along the pre-existing cracks, clay lenses, fossils, solution cavities, etc. The brittle–ductile behavior of limestone shows that strength has a negative relationship with textural characteristics [70]. Recrystallization in carbonate rocks under high temperatures significantly affects their stiffness. This process produces the void spaces in carbonates that may start a crack initiation event. Previous studies showed that, in limestone, a crack can easily propagate along the weak zones, such as bedding planes, rather than orthogonal to it [71,72]. A crack can propagate in a straight path with less energy through a medium having almost the same mechanical characteristics. However, it can bend along the grain boundaries, internal defects, clay lenses, and fossil-matrix interfaces (see Figure 3). During loading, shear failure can be noted along such bends or offsets. Apart from the above discussion, loading direction and strain rate are two important parameters that decisively play a significant role in governing crack propagation. A loading direction parallel to crack propagation helps it to propagate along grain boundaries.
Brittle–Ductile Transition

Rocks show brittle behavior at ambient conditions, whereas high pressure and temperature shift their behavior from brittle to ductile. During brittle flow, two phenomena are very common (1) slippage and (2) twining. When stress exceeds the critical limit, atoms in the crystal lattice slip on one another. In the case of twining, some portion of the crystal lattice takes up an orientation that is a mirror image of the untwined parent crystal [73–75]. The stress–strain trend shows that brittle failure of rock exhibits high peak strength at a lower value of axial strain and, after failure stress, immediately reduces to a minimum level.

On the other hand, the ductile failure of a rock shows comparatively lower peak strength at a larger value of the axial strain, and, after failure, stress does not drop sharply [76]. In a loaded carbonate rock, the induced time-dependent strain initiates a microcracking event that governs the failure mechanism. The variations in the deformation behavior of limestone and dolostone under varying temperature conditions depend on the loading rate, strain amplitude, mineral composition, and internal defects [77]. Increasing axial stress induces tensile strain, which develops intergranular cracks. These cracks propagate in the direction or at an angle to the deviatoric stress. When crack propagation length becomes equal to the grain size, the coalescence of cracks enhances the stress effect; thus, the rock becomes deteriorated [78]. Therefore, researchers elucidate the rock damage mechanism in terms of micro-fissuring.

Zhao and Cao [79] explained the deformation behavior of limestone in five typical stages (see Figure 4). The stress–strain curves at ambient temperature and low confining pressures describe the deformation response as follows: stage 1 shows a concave upward gentle slope due to the nonlinear closure of the preexisting cracks. The fragmental length is based on the number of cracks in the rock. Stage 2 exhibits the elastic deformation after the compaction phase. It leads the integrated stress path to a yielding point by considering rock as a continuous medium. Stage 3 illustrates a concave downward slope leading to a threshold point. In this phase, stable microcracks develop and propagate in the direction or at an angle to the deviatoric stress. Preexisting cracks, weak planes, internal defects, and damaged grain boundaries contribute to this phase. Stage 4 depicts the concave downward curve leading to a peak strength point. It deals with the rock internal damage phase where
unsteady growth and coalescence of microcracks are prominent. Stage 5 demonstrates the post-failure curve after peak strength.

![Stress-Strain Curve](https://via.placeholder.com/150)

**Figure 4.** The behavior of limestone under compression test at ambient temperature and low confining pressure adapted from Zhao and Cao [79].

Mao et al. [80] performed a series of uniaxial compression tests on limestones heated at various temperature ranges (25–800 °C). As shown in Figure 5, at a temperature window of 25 to 600 °C, pre-failure stress–strain curves show a very similar kind of trend in their dilation phase, linear-elastic deformation phase, and brittle deformation phase. A nonlinear increment is found in their peak strength, with the rise in temperature up to 600 °C. Above a temperature of 600 °C, stress–strain curves give a lower value of peak strength at a comparatively larger value of axial strain, which is a clear indication of plastic deformation. In another study, Castagna et al. [81] performed a triaxial compression test on thermally treated limestones (20–600 °C) at room temperature and low confining pressure of 15 MPa. The thermally treated samples showed almost the same peak stress before 450 °C, and, beyond this temperature, abnormal behavior was noted, as shown in the stress–strain curves (see Figure 6). With the increase in temperature, the percentage of strain accumulation also increases, and, at 600 °C, a limestone sample can endure maximum strain at the cost of minimum peak stress. This anisotropic strain-softening behavior signifies the transition of phase from brittle to ductile. It is evident from both uniaxial and triaxial testing that carbonate rocks show ductile behavior above the critical temperature of 400 to 500 °C.
Figure 5. Uniaxial compression test on limestone subjected to various temperatures adapted from Mao et al. [80].

Figure 6. Triaxial compression on limestones subjected to various temperatures adapted from Castagna et al. [81].
Brittle–ductile transformation under a thermal environment considerably depreciates the mechanical properties of rocks [82–84]. Table 3 briefly describes the effect of thermal deterioration on the mechanical characteristics of carbonate rocks.

| Material Properties | Major Findings | Reference |
|---------------------|----------------|-----------|
| Compressive Strength | At a temperature of 100–500 °C, linear changes were observed because ultimate rock strength was higher than the induced thermal strains. Above 500 °C, about 70% reduction was recorded in the peak strength, which was a result of plastic deformation. | [82] |
| Compressive Strength & Elastic Modulus | They tested the San Julian’s calcarenite at a temperature of 100–600 °C to investigate the behavior of porous carbonate rocks. At 600 °C, they found a reduction in peak strength and elastic moduli by 35% and 75%, respectively. | [83] |
| Compressive Strength & Elastic Modulus | They studied the mechanical behavior of thermally deteriorated carbonate rocks at a temperature window of 25–900 °C. They observed that, beyond the brittle–ductile transformation phase, the slippage–twinning effect in crystal lattice governed the plastic deformation and significantly reduced the peak strength and elastic modulus | [84] |
| Compressive Strength & Elastic Modulus | They found a significant reduction in elastic modulus at a temperature of 600 °C. Beyond this critical temperature (i.e., 600 °C), rock strength dropped to 81%. The decomposition of carbonate at elevated temperature was considered the main reason for depreciation in mechanical characteristics. | [9] |
| Compressive & Tensile Strength | They investigated the thermal cycling effect on carbonate rocks at a temperature of 200 °C. They noticed a considerable decrement in compressive strength and tensile strength of dolostone by 27% and 25%, respectively. | [6] |

4. Dynamic Fracture Toughness and Failure Modes

Rocks show a more sensitive response against dynamic loading than static loading [85]. The behavior of rocks or rock mass under dynamic loading is considered different as compared to their behavior when subjected to static loading conditions. The high rate of dynamic loading significantly affects the microstructural behavior of rocks [86]. Dynamic loading of rock material can be referred to as destructive (dynamic compression test, dynamic tension test, impact test, etc.) or nondestructive (transmission and attenuation of stress waves). In the case of perfectly elastic conditions, materials regain their original position after the removal of stress. However, rock is not a perfectly elastic material, which is why induced strains are not 100% recoverable even in the elastic domain [87]. Rocks experience a considerable alteration in their behavior when exposed to cyclic thermal loading for a longer period. For example, a report published in the year 2000 revealed that heatwaves through radioactive waste repositories may take 50 years to induce thermal stresses of about 40 to 50 MPa in country rocks [88]. This implies that the integration of microscopic deformations over time leads to macroscopic changes.

Researchers have studied the dynamic behavior of different rocks under destructive and nondestructive dynamic loadings [8,89–99]. They found that an increasing loading rate appreciably affects the dynamic response of rocks. At a high strain loading rate, rock fracture toughness, internal defects, and other microstructural characteristics exhibit different trends than their microscopic variations observed under quasi-static loading conditions. The dynamic stiffness of different rocks has been reported to be four to eight times higher than their static stiffness [100]. Several studies have been conducted to ascertain the dynamic response of rocks at their ambient conditions, but there is limited literature available that evaluates the dynamic behavior of thermally deteriorated rocks or rock mass [101]. High-temperature rock dynamics is an important subclass of rock mechanics, and it requires extensive experimental study. The ISRM has suggested using the Split Hopkinson Pressure Bar (SHPB) testing apparatus to evaluate the dynamic behavior of rocks. Still, some problems need to be addressed to ameliorate acquired testing results.
These issues are as follows: rate-dependent constitutive modeling, validation of numerical simulations, high-rate deformation measurements, etc. [86].

Under dynamic loading, microstructural variations in rocks are referred to as fracture properties, including fracture initiation, fracture propagation, fracture velocity, and energy absorption [96–98]. Zhang [86] performed a dynamic notched semi-circular bending (NSCB) test on carbonate rock at room temperature to study the fracture initiation toughness. Figure 7 shows a frame of four pictures captured by the high-speed camera at different stages of the test. The first frame at 0 µs shows a zone of interest, the second frame displays the crack initiation phenomenon at 40 µs, and the next frames demonstrate the crack propagation phenomenon up to the last frame, where the crack is visible at 64 µs.

![Figure 7. High-speed camera images show crack initiation and propagation under dynamic loading adapted from Zhang [86].](image)

To ascertain the dynamic behavior of thermally treated carbonate rocks, Ping et al. [89] tested the limestone samples at the temperature window of 25 to 600 °C using the SHPB at an impact pressure range of 0.4 to 0.9 Mpa. Figure 8 shows that the dynamic stress–strain curves exhibited three stages, which include elastic phase, yielding phase, and failure point. At a constant temperature, the slope of the linear relationship between dynamic stress–strain increased with the increase in impact pressure. However, the increasing temperature gradually depreciated the elastic phase and enhanced the yielding phase up to the failure point under brittle–ductile transformation in which rock can withstand greater strain at minimum stress. The same results were also reported by Yu et al. [91] while testing thermally treated limestones (25–900 °C) under quasi-vacuum and air-filled environments. The failure modes of limestone subjected to dynamic compression were observed as chip-shaped fragmentation and axial splitting with shear cracks. The increasing impact pressure with constant temperature broke the limestone into smaller fragments due to the application of high incident energies. Similarly, increasing temperature with constant impact pressure damaged the limestone with a greater degree of fragmentation because of its internal thermal cracking. However, the degree of failure at ambient conditions was quite low as compared to the provided elevated temperature (i.e., 600 °C).

High-frequency stress waves through rocks induce low strain. They are unable to exceed the threshold limit of static friction between the rock grain boundaries or weak planes [102]. The attenuation of these waves provides valuable information about rock internal defects or damage. Researchers have been using ultrasonic wave velocities to ensure thermal damage in rocks after their heat treatment at various ranges of temperature. Table 4 describes the major findings of past researchers regarding how thermally treated carbonate rocks behave under destructive and nondestructive dynamic loading.
Figure 8. Limestone specimens heated at (a) 25 °C, (b) 200 °C, (c) 400 °C, and (d) 600 °C show their stress–strain curves under dynamic loading conditions adapted from Ping et al. [89].

Table 4. A brief description of major findings regarding the variations in dynamic properties of the thermally damaged carbonate rocks.

| Material Properties | Major Findings                                                                                                                                                                                                 | Reference |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Dynamic Compressive Strength | They studied the thermal effect on the dynamic behavior of carbonate rock in two different scenarios. Firstly, they tested the heated rock specimens at a temperature above 300 °C. Secondly, they tested the air-cooled thermally treated rock samples. They found very similar results in both cases and concluded that, at this temperature range, thermal deterioration did not affect the dynamic strength of rocks to a great extent. | [82]      |
| Dynamic Elastic Modulus | They noticed a linear change in the dynamic elastic modulus of porous carbonate rocks with rising temperatures. They recorded decrements in limestones by 10%, 60%, and 75% at 200 °C, 400 °C, and 600 °C, respectively. | [83]      |
| Dynamic Compressive Strength | They performed a uniaxial impact compressive load test on limestone samples to discern their dynamic–mechanical behavior. The test results showed that the dynamic compressive strength of limestone had an exponential rise with the strain rate under an increasing impact pressure. | [93]      |
| Dynamic Compressive Strength & Dynamic Elastic Modulus | He investigated the effect of temperature on the dynamic properties of carbonate rocks. He tested limestone at undamaged, moderate damaged (heated at 450 °C), and high damaged (heated at 800 °C) conditions under an increasing strain rate. He noted that, on account of anisotropic effects, the dynamic strength of damaged samples was found greater than the strength of undamaged samples. Furthermore, he found that the elastic modulus calculated by using ultrasonic wave velocities was dropped to 92% at 800 °C. | [92]      |
| Dynamic Elastic Modulus | They heated the limestone from its ambient temperature to 900 °C and found a 70% reduction in dynamic elastic modulus at 600 °C. This temperature was considered as a critical temperature after which limestone started to change its behavior from brittle to ductile. | [91]      |
| Damping Ratio, Damping Capacity, & Loss Factor | They studied the cyclic effect of temperature on the dynamic properties of selected carbonate rocks. In the case of dolostone, they noticed a significant appreciation in its damping ratio, specific damping capacity, and loss factor by 15%, 13%, and 12%, respectively. | [90]      |
| Dynamic Elastic Modulus | They observed that the thermal cycling effect significantly reduced the dynamic elastic modulus of dolostone by 38% at 200 °C. | [8]       |
5. Thermal Deterioration of Porous Network

The physical properties of rocks greatly help to anticipate the behavior of carbonate rocks under different loading conditions. The anisotropic character of such rocks is attributed to their depositional environment, diagenesis conditions, past stress histories, pressure, temperature, and chemistry of pore fluids. The heterogeneity in the physical characteristics depends on the rock fabric and microstructures [103]. The microstructural patterns are generally defined by the texture (size, shape, and sorting), density, cementation between the particles, the orientation of particles, and cracks under regional or local stresses [104]. These microstructural variations immensely affect the porous network and transport properties of carbonate rocks. The porosity, permeability, and acoustic waves attenuation are the most widely studied physical parameters to evaluate the physical–mechanical behavior of carbonate rocks and other materials under undamaged or damaged conditions [7,12,13,87,104–111].

The porosity of the limestone and dolostone mainly consists of two-pore systems: primary pores and secondary pores. The natural fractures or breaks, cavities, organic growth, and dissolution of material in the cracks due to fluid transportation are the main factors that enhance the porosity to a large extent [104]. The size of the intergranular and intragranular pores falls within the range of 30 to 50 µm, whereas secondary pores include micro-fissuring, vugs, the disappearance of cementation, and the opening of grain boundaries are typically in the range of 0.5 to 50 mm [112]. The aforementioned pore sizes were measured at ambient conditions. These opening sizes can be considerably larger than their documented values when rocks are subjected to high temperatures. The transport properties of carbonate rocks depend on pore geometry, connectivity, and tortuosity. The permeability is an important physical parameter that provides valuable information about the connectivity of primary or secondary pores. The high porosity of a rock is not referred to as its high permeability; rather, it is characterized by the connectivity of the pores [113]. Like porosity and acoustic waves, permeability is also sensitive to temperature. Several studies have been conducted to investigate the thermal weakening effect on the permeability of carbonate rocks. Table 5 describes the major development in the evaluation of transport properties of thermally exploited carbonate rocks.

Acoustic wave transmission through limestone is mainly governed by grain contact and cementation. The strong bond or cementation between rock grains makes it stiff, which favors wave propagation. The microcracks, vugs porosity, and pore aspect ratio significantly affect the acoustic wave velocities [103]. The primary minerals in limestone and dolostone have specific values of elastic bulk modulus and the coefficient of thermal expansion. The temperature beyond the threshold limit of these properties significantly alters the physical–mechanical behavior of these rocks [114]. High temperature (>500 °C) enhances secondary porosity by developing micro-fissures, opening grain contact boundaries, removing cementation between grains, and accelerating chemical reactions that ultimately reduce physical characteristics and acoustic wave velocities to a minimum level [115–119].
Table 5. Summary of major findings regarding the variations in physical properties of the thermally damaged carbonate rocks.

| Material Properties | Major Findings                                                                                                                                                                                                 | Reference |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Permeability        | They noticed that, at a low temperature, crystalline limestone showed slight variations in its permeability. Moreover, the thermal cracking of limestone at a temperature above 400 °C produced an appreciable increment in its permeability. | [115]     |
| Porosity & Permeability | They studied the temperature effect on the hydraulic and poroelastic properties of limestone. They found that the permeability of limestone was increased by 3% and 8% at the temperatures of 150 °C and 250 °C, respectively. | [116]     |
| P-wave Velocity     | They investigated the thermo-physical behavior of limestones at varying temperatures. They noticed slight variations in P-wave velocities at a temperature of 150 °C and a linearly decreasing trend by 55% at 500 °C. | [13]      |
| P-wave Velocity     | He studied thermal effects on the physical properties of carbonate rocks. At the initial temperature (i.e., 200 °C), only 4% depreciation was recorded in the P-wave velocity. However, at a temperature of 600 °C, due to the brittle–ductile transformation, its value reduced to 36%. | [12]      |
| Porosity            | They investigated the thermal damage effect on the porosity of air-cooled and water-cooled limestone specimens. They found that, at 200 °C, both limestone samples showed a very similar increase in porosity (i.e., 1–1.5%). At the temperature of 300 °C, air-cooled and water-cooled limestone samples showed a 3% and 6% rise in porosity, respectively. On further increase in temperature of 600 °C, water-cooled limestone samples demonstrated slight variations in their porosity, whereas air-cooled limestone samples followed a linear increasing trend in porosity by 11%. | [83]      |
| Porosity            | They observed no significant variations in the total porosity of carbonate rocks at ambient temperature. However, at 800 °C, ductile behavior considerably changed the porosity by 13%. | [117]     |
| Permeability        | They found a reduction in the permeability of pre-heated fractured carbonate rocks with a slight rise in temperature (i.e., 60 °C). The obvious reason for this behavior is that, at a low temperature, rock dilates to enhance stiffness, which ultimately reduces permeability. On the other hand, at higher temperatures, fluid transport properties improve on account of thermal cracking and brittle–ductile transformation. | [118]     |
| Porosity            | They evaluated the porosity of carbonate rocks under different conditions. For porous dolostone, they found that the temperature effect was larger than the pressure effect and the rate of dissolution was inversely proportional to temperature. | [119]     |
| Permeability        | They observed no changes in the permeability of limestone at low temperature and then recorded an increase in permeability by 2%, 10%, and 126% at the temperatures of 600 °C, 700 °C, and 800 °C, respectively. Beyond the temperature of 700 °C, limestone lost its integrity, which is why a sharp increase was noted in its permeability. | [106]     |
| P-wave Velocity     | They observed that thermal exploitation reduces the stiffness of porous rocks, turns them into a more compressible state, and hinders wave propagation by limiting their quality. | [90]      |
| P-wave Velocity     | They studied the coupling effect of high temperature and liquid nitrogen quenching on the physical characteristics of limestones. They found an appreciable reduction in P-wave velocities by 47% and 88% at a temperature of 400 °C and 600 °C, respectively. | [105]     |

Heat Transport Properties

Heat transport properties of carbonate rocks have great importance in many engineering applications. These thermal properties provide a good set of information to discern the behavior of carbonate rocks under the thermal environment. The thermal response of
materials subjected to thermal stresses can be ascertained in terms of their thermal conductivity ($k$), thermal diffusivity ($D$), coefficient of thermal expansion, heat transfer capacity ($C_p$), and thermal damage factor [120]. The variations in thermal properties of rocks at ambient temperature or beyond it have been studied by several past researchers [121–126]. However, the imperfection of the physical contact methods often underestimated or overestimated the thermal properties of various rocks and minerals. For example, Clark [127] studied the effect of temperature on the coefficient of thermal expansion of granite and limestone at a temperature range of 20 to 100 °C. He found that both rocks were expanded at almost the same rate. Later on, limestone’s dilation was observed much lower than the granite [128]. The application of non-physical contact methods, such as laser flash analysis (LFA), in measuring the thermal transport properties of rocks has been reported by many researchers [10,129–132]. They highlighted some problems of using the conventional approaches and found that laser flash analysis has a competitive edge over other physical contact methods. They proposed LFA as the best technique to accurately measure the thermal properties of rocks.

Thermal diffusivity is the ratio of thermal conductivity to the product of density and heat capacity. This property is the function of temperature, and its value decreases as the temperature increases. Thermal diffusivity has a direct relationship with thermal conductivity and an inverse relationship with density and heat capacity. At a high temperature (>500 °C), due to thermal cracking and microstructural variations in rocks, thermal conductivity starts to decline, which ultimately reduces thermal diffusivity. Conversely, in the case of density and heat capacity, the increasing temperature slightly affects the density at the macroscopic level as a result of the low dilation of minerals [133]. Therefore, small variations in density do not significantly affect thermal diffusivity. Because of intercrystalline and intergranular thermal cracking, the rock begins to absorb more thermal energy, which is why heat capacity increases and thermal diffusivity depreciates with the temperature. When an intact and continuous rock specimen is heated, the initiated thermal cracking event improves its porosity and, thus, the material shows a slightly larger volume than that of an uncracked state. On reheating a thermally cracked rock specimen, expected dilation does not happen and the material becomes comparatively stiffer because of mineral expansion in the cracked spaces [124].

Unlike fluid transport properties for which connected pores are required, the thermal conductivity of limestone is mainly governed by the mineral composition, porosity, and grain contact surface area. High temperature deteriorates rock fabric, which leads to a reduction in thermal conductivity and thermal diffusivity. Merriman et al. [10] discussed the temperature-dependent thermal transport properties of carbonate rocks. At a temperature range of 27 to 327 °C, calcite-rich limestone showed lower thermal diffusivity than the thermal diffusivity of its primary mineral (calcite). Furthermore, they found that thermal conductivity dropped to 50% at 327 °C. Shen et al. [134] studied the thermophysical characteristics of limestones and sandstones at a temperature of −30 to 1000 °C. In the case of limestone, they observed that, at stage 1 (−30–20 °C), the thermal properties were slightly improved by 8% due to freezing of pore fluids, at stage 2 (20–600 °C), an increasing temperature up to the 600 °C induced thermal tension cracks within the rock matrix that linearly reduced the thermal properties, and, at stage 3 (600–1000 °C), the ductile behavior of the rock sharply decreased the thermal properties. Miao and Zhou [135] investigated the temperature dependence on thermal transport properties of carbonate rocks at a temperature range of 25 to 700 °C. They noticed a linear decrement in thermal conductivity and thermal diffusivity by 61% and 78%, respectively, from ambient temperature to critical temperature. Khan et al. [136] recorded a similar depreciation trend in the thermal properties of carbonate rocks, as reported in previous studies. They found a reduction of 36% in thermal conductivity and a decrement of 52% in the thermal diffusivity of post-heated samples tested at the low-temperature range of 20 to 170 °C. Increasing temperature reduces the thermal transport properties of rocks, whereas increasing pressure enhances the thermophysical properties of rocks. The coupling effect of temperature and
pressure at a very high level starts to counter each other and does not follow the linear trend \[137-139\]. The variations in the thermal transport properties of heated carbonates reported by past researchers have been displayed in Figure 9.

![Figure 9. Effect of temperature on thermal conductivity and thermal diffusivity of carbonate rocks tested at various temperatures. TC and TD represent the thermal conductivity and thermal diffusivity, respectively.](image)

6. Conclusions

This paper investigates the effect of thermal damage on the behavior of carbonate rocks in terms of their mineralogical, mechanical, dynamic, physical, and thermal properties. It covers the literature review of more than 50 years of research work to highlight the advancements in high-temperature rock mechanics to ascertain the behavior of carbonate rocks under the thermal environment. The full understanding of the engineering characteristics of rocks under varying temperature and loading conditions depends upon the theoretical framework, experimental approaches, reliable instrumentation, constitutive modeling, and numerical simulations.

Temperature significantly affects the mineralogical properties of porous rocks. It alters their mineral composition, mineral strength, physical structures, textural characteristics, and bonding agents by initiating some processes, such as hydration or dehydration, redox reactions, deionization, mineral phase transformation, melting, microcracking, and deterioration of bonding agents. Unlike crystalline rocks, carbonate rocks degrade at comparatively low temperatures. At a temperature window of 400 to 500 °C, their primary and secondary minerals decompose, whereas clay minerals and other materials start to decay beyond the critical temperature. A high temperature (>600 °C) breaks the calcium carbonate, calcium bicarbonate, and magnesium carbonate; thus, emission of carbon dioxide weakens the limestone and dolostone.

Under static loading conditions, the stress–strain curves of thermally deteriorated limestone describe its deformation behavior in five stages, including (1) compaction phase, (2) elastic deformation phase, (3) microcracking phase, (4) peak strength phase, and (5) post-failure phase. An increasing temperature considerably decreases the peak compressive strength and static elastic modulus. Carbonate rocks show brittle behavior above a tem-
perature of 400 °C. The brittle–ductile transformation phase begins at a temperature range of 400 to 500 °C, and, beyond this critical temperature, their ductile behavior becomes dominant because of the slippage–twining effect in the crystal lattice.

High-temperature rock dynamics provides a solid base to discern the dynamic behavior of carbonate rocks subjected to varying temperatures. The variations in their dynamic properties at the macroscopic level are referred to as their fracture characteristics, including fracture initiation, fracture propagation, fracture density, fracture velocity, and energy absorption. Recent and past studies show that an increasing impact pressure and strain rate ameliorate dynamic compressive strength and elastic modulus; however, the development of thermal tension cracks at elevated temperatures appreciably reduces these dynamic properties.

The variations in rocks’ transport properties are mainly governed by texture (size, shape, and sorting), cementation between the particles, the orientation of particles, and natural cracks under regional or local stresses. Carbonate rocks exposed to high temperatures experience an expressive alteration in their physical response on account of the reduction in grain contact surface area, disappearance of cementation, micro-fissuring, internal defects, and intercrystalline cracking. At a temperature above 500 °C, the porosity and permeability of carbonate rocks improve sharply, whereas P-wave velocities decline nonlinearly. Unlike fluid transport properties for which connectivity of pores is mandatory, their thermal properties depend upon the mineral composition and grain contact surface area. Thermal transport properties (thermal conductivity and thermal diffusivity) are sensitive to temperature. At elevated temperatures (>500 °C), the relaxation at grain boundaries and intercrystalline thermal cracking are the results of minerals’ expansion beyond the threshold limit of their coefficient of thermal expansion. These factors considerably depreciate the thermal transport properties of carbonate rocks.

7. Recommendations

This review comprehensively describes the experimental findings of the damage characteristics of carbonate rocks subjected to gradually increasing temperature. However, in future research work, the damage mechanism of carbonate rocks will be studied under the thermal shock effect and thermal cyclic loading. This will help to achieve deep insight and anticipate the rock behavior under different states of stress. Furthermore, this study can be recommended as a reference in material stability analysis, infrastructure development, site characterization, rock mass classification, and subsurface investigations.

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