Radiation-Induced Chemistry of Carbon Dioxide: A Pathway to Close the Carbon Loop for a Circular Economy

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Recent advances in modular nuclear reactors could facilitate the use of irradiation to produce fuels and chemicals using anthropogenic CO2. One of the challenges in CO2 conversion reactions is the stability or low reactivity of CO2. Chemical activation of CO2 via thermochemical or electrochemical approaches contributes to the high energy intensity of CO2 conversion reactions. Activation of the CO2 molecule via irradiation at significantly lower temperatures may now allow us to use heterogeneous CO2-bearin waste gas streams and low-carbon emitting nuclear energy resources to produce high value chemicals and fuels in a distributed manner. In this paper, we review the radiolytic behavior of CO2 and particularly, irradiation pathways relevant for producing fuels and chemicals using CO2, technological advances and research directions for advancing radiolytic conversion of CO2 to chemicals and fuels.

Keywords: CO2 radiolysis, CO2 capture and conversion, irradiation, free radicals, CO2 utilization

INTRODUCTION

Energy security and climate change are two of humankind's primary concerns in the twenty-first century. While our reliance on carbonaceous fuel resources over the past century has elevated economic activity globally, rapid advancements in carbon mitigation and removal technologies are needed to reduce detrimental impacts on climate. Energy security and climate systems are intrinsically connected to carbon emitting power plants, particularly and to renewable energy systems (Chen et al., 2019). Variability and intermittence are intrinsic characteristics of renewable power generation that have direct consequences in changing climate and environmental conditions. This inconsistency is absent from nuclear power generation, making nuclear a reliable, and secure low-carbon emitting energy resource.

Nuclear energy has long been championed as the carbon-neutral solution to replace base-load electrical energy demand—currently satiated by contributions from fossil fuels (e.g., coal and natural gas). In addition to its attribute of being an energy source with low carbon emissions, nuclear energy produces a unique combination of energy types that can be used for chemical transformations, such as ionizing radiation, electrons, and heat. These capabilities attempt to harness a reactor's excess thermal load (temperature), off-peak current (electricity), and inherent multi-component radiation field (neutrons, fast electrons, and gamma/X-rays). Recent advancements in micro- and small modular nuclear reactors have the potential to advance...
distributed decarbonization strategies. Additionally, developments include all ranges of nuclear reactors for the different ranges of neutron spectrum, of different core designs, of different coolant and moderator types. The status of the technological readiness levels vary across this wide range of nuclear reactor technologies, such as Molten Salt Reactors, Fluoride Salt-cooled High, Temperature Reactors, Liquid Metal-cooled Fast Reactors, High Temperature Gas Reactors, Pebble Bed Reactors, Nuclear Battery Reactors, Designs Advanced Nuclear Fuels, Fusion Reactors, Super-Critical CO₂ Reactors, and Accelerator Driven Systems (Milko et al., 2018) can be adapted and harnessed for specific applications. The Generation IV nuclear reactors merit special attention. These reactors operate at temperatures in the range of 550–850°C (US Department of Energy, 2002) where a range of chemical reactions could be applied for producing value-added chemicals in a competitive and cost-effective manner.

Moreover, temperatures even higher have been considered with outlet temperatures in the range of 1,000°C for the Very High Temperature Reactor (VHTR) or of 1,300°C for the Ultra High Temperature Reactor (UHTR) (Fumizawa et al., 2009). The development of VHTR systems has been pursued through international collaboration in the Generation IV International Forum (GIF), since 1945 (Fütt erer et al., 2014). The cooperation also addressed non-electric applications of VHTR power, such as the production of process steam in the short term (moderate temperature application) and thermochemical production of bulk hydrogen (high temperature application) in the longer term. However, current technologies for hydrogen production are energy intensive processes. Any attempt for integration to chemical processes should avoid leveraging inefficiencies, and efforts in the intensification of potential chemical processes should be incentivized. The VHTR inherent safety characteristics are considered the most valuable feature for integration to chemical processes. Additionally, VHTRs have reached a high technology readiness level, creating a great deal of research and development opportunities for chemical process integration.

A specific integrated energy system is one that integrates nuclear power plants (NPPs) with chemical plants, diversifying the product slate from the NPP beyond electricity into chemicals. As an example, the concept of the chemical heat pipe as an integrated energy system was proposed in Germany in the 1970s (Harth and Boltendahl, 1981). Conceptually, this process involves storing nuclear energy in the form of chemical energy and transporting it to a remote location where it could be converted back to energy or to chemical products (Figure 1). A specific example is the Adam-Eva Process (Höhlein et al., 1981) which involves the use of heat from a High Temperature Gas-cooled Nuclear Reactor, to drive an endothermic reaction (steam reforming of methane to produce a mixture of carbon monoxide and hydrogen, synthesis gas or syngas), through the Eva half-cycle of the process. The produced syngas was transported to a different location and converted through an exothermic reaction (the Adam half-cycle), for instance into methane, producing additional heat that could be used for electricity generation or direct heating (Figure 2).

Complementary to the Adam-Eva process, Power-to-Gas pathways were developed in Japan (Hashimoto et al., 1999) and more recently in Europe (Buchholz et al., 2014) as a long-term solution for renewable electricity storage. Power-to-Gas pathways involve producing gases such as CH₄ and H₂ from carbon sources and renewable electricity (Figure 3). The process chain first proposed in Japan in the 1980–1990s included a CO₂ recycling pilot plant built in 2003 and using seawater (Hashimoto et al., 2014). The use of biomass and CO₂ as feedstocks to produce gases such as CH₄ and H₂ received significant interest in Europe (Kalschmitt et al., 2009; Sterner, 2009; Hoekman et al., 2010; Graf et al., 2011; Budzianowski, 2012; Göt z et al., 2016). These processing pathways were reviewed by Kalschmitt et al. (2009) and summarized by Sterner (2009), as shown in Figure 4. These pathways support the concept of a bioeconomy in which the manufacture of materials, chemical products and energy—is based on biological and renewable resources (McCormick and Kautto, 2013). Briefly, the concept of a bioeconomy involves the use of carbon-based renewable feedstocks obtained from biological resources of plant or animal origin as well as wastes of renewable origin, which are processed in a mechanical, biomechanical or thermal, and chemical manner to produce fuels, chemicals, bioproducts, food, and fodder as well as cosmetics and medicines (Adamowicz, 2017) (Figure 5).

Economic sectors that are influenced by the bioeconomy concept are food, medicines, industrial and energy products and services, industrial biotechnologies, biofuels, biorefineries, chemical industry, transport or recycling ([European Technology Platforms (ETP), 2011; Obama, 2012]). The concept of a Bioeconomy is closely aligned with that of a circular economy (CE). According to the 7th Environmental Action Program proposed by the European Commission, a circular economy (CE) is one “where nothing is wasted and where natural resources are managed sustainably, and biodiversity is protected, valued and restored in ways that enhance our society’s resilience; and our low-carbon growth has long been decoupled from resource
use, setting the pace for a safe and sustainable global society” (European Commission, 2014).

Accordingly, the CE value chain was distinguished by a closed loop of material flow and was suggested to be driven by renewable energy (Kalmykova et al., 2018). In Figure 6, we extend this proposition to include carbon-neutral energy resources. CE is seen as a promoter for economic growth by creating new businesses and job opportunities, saving materials’
cost, dampening price volatility, and improving the security of supply while at the same time reducing environmental pressures and impacts (Olabi, 2019). Kalmykova has reviewed the diverging approaches that hampered CE implementation and has also pointed out the lack of analysis of the available CE implementation strategies and experiences (Kalmykova et al., 2018). A more recent assessment of CE throughout a set of indicators concluded that most of the implementation strategies were focused on the preservation of materials, especially recycling. Further indicating that, although recycling was essential to the economy, it was not the only aspect of a sustainable CE. Similar conclusions were reached by the European Economic and Social Committee, in this case analysis concentrated on waste data (Lohan and Kylä-Harakka-Ruonala, 2018). In this regard, only a fraction of the waste separated for recycling will turn into the recycled material,
whereas the efficiency and quality of those materials and processes were not assessed. Furthermore, while functionality and product sharing could be assessed by methodologies such as Life Cycle Assessments (LCA), so far these have not been covered. Nevertheless, new comprehensive methodologies are needed for the evaluation of strategies involving recycling, reuse, repurposing, multifunctionality, and co-production (Moraga et al., 2019). CE strategies that demand socio-institutional changes in the product chain increase the complexity of the involved challenges. All these issues and challenges are relevant to CO\textsubscript{2} utilization or reuse.

At this point, one could bring the topic of CO\textsubscript{2} utilization or reuse to establish a connection between the Bioeconomy and the Circular Economy since one of the causes for the lack of circularity of the Bioeconomy is the existing gap in the C-loop. In many instances, the carbon loop could be closed by integrating CO\textsubscript{2} conversion processes. The primary motivation for closing the carbon loop emerges from the need to mitigate greenhouse gas-driven changes in climate. In this regard, CO\textsubscript{2} emissions create an additional link between energy security and climate change since the Energy Sector is responsible for more than 60% of the global CO\textsubscript{2} emissions. The reported CO\textsubscript{2} global emissions exceeded the 36 gigaton range in 2017 (Global Carbon Project, 2020), from which more than 5 gigaton corresponded to the US (EIA, 2019).

One of the challenges in designing CO\textsubscript{2} mitigation strategies is the stability or low reactivity of CO\textsubscript{2} associated with a very low Δ\textsubscript{f}G\textsubscript{°} of −396 kJ/mol, which contributes to the high energy intensity of its conversion reactions. CO\textsubscript{2}, as one of the most stable molecules on the planet, requires high temperature processes for its conversion. Thermal energy in chemical processes is typically provided by the combustion of fossil fuels such as coal and natural gas resulting in the release of a significant quantity of greenhouse gases, including carbon oxides. The processing and valorization of several thousand tons of CO\textsubscript{2} and the rising need to decarbonize energy supply motivate the use of energy resources with low carbon emissions such as nuclear energy. Nuclear energy is a reliable, continuous, and low carbon energy resource. One of the unique features of a nuclear power plant is the availability of excess energy otherwise wasted, in the form of diverse sources, such as ionizing radiation, electrons, and heat. The economic incentives of producing chemicals by promoting reactions with ionizing radiation from NPPs have been recently assessed for the particular case of propylene production. A process concept consisting of using gamma radiation from a molten salt nuclear power reactor to promote the radiolysis of propane was techno-economically analyzed (Schmeda-Lopez et al., 2018). This review concerns the radiolytic behavior of CO\textsubscript{2} in diverse chemical environments. Conversion pathways based
on the radiolysis of CO$_2$ can be taken as additional utilization alternatives of the many more needed for the production of chemicals and fuels, from gaseous waste streams. As mentioned above for the case of hydrogen production, energy intense processes, and leveraging inefficiencies through integration of chemical processes to NPPs have to be avoided. The use of irradiation in an alternative conversion pathway for CO$_2$ might contribute to pave the way for the development of more energy efficient processes.

**CO$_2$ RADIOLYSIS**

The exploration of energy resources available from NPPs, in the context of chemical transformations of CO$_2$ for utilization, has been limited. Recent advancements in more versatile, flexible and safer reactors of different size scales and configurations present the potential for distributed synthesis of products and fuels from CO$_2$. One representative example is that of Generation IV nuclear reactors, which have the potential to be operated at temperatures in the range of 550–850°C (Fütterer et al., 2014).

The effects of ionizing radiation on CO$_2$ include excitation, ionization, neutralization, activation, and conversion via chemical reactions. The formation of atomic species is also accompanied by the production of molecular species and even polymeric products. Investigation of CO$_2$ radiolysis phenomena started as early as 1920’s (Lind and Bardwell, 1925; Hirschfelder and Taylor, 1938), with renewed interest in the 50’s (Harteck and Dondes, 1955, 1957) and then in the 60’s and 70’s (Anderson et al., 1962; Dominey and Palmer, 1963; Dominey and Wickham, 1971; Ali and Clay, 1976; Ikezoe and Sato, 1976; Kummler et al., 1977; Wickham et al., 1977). Prior interest in exploring the effects of ionizing radiation on CO$_2$ was based on its potential use as a coolant or a moderator.

Early studies showed that under the effects of ionizing radiation (such as radon or in a nuclear reactor), CO$_2$ decomposed producing carbon monoxide and oxygen (Reaction 1) (Harteck and Dondes, 1955). The influence of radiation on chemical transformations is represented using G-value. The G-value is the number of molecules, atoms or free radicals formed or lost per 100 eV of energy absorbed. In these studies, the extent...
of the decomposition of solid CO$_2$ only reached 0.1%, with a G value of 9–10. The reverse reaction in which the products were recombined contributed to the observed low yield. Based on previously reported results from other research groups (Lind and Bardwell, 1925; Hirschfelder and Taylor, 1938), a reaction network represented by Reaction 1–11 was proposed to explain the observed yields.

| Reaction No. | Reaction |
|--------------|----------|
| 1            | CO$_2$ → CO + O |
| 2            | CO$_2$ → C + O + O |
| 3            | CO → C + O |
| 4            | C + CO → C$_2$O |
| 5            | C$_2$O + CO → C$_2$O$_2$ |
| 6            | C$_2$O$_2$ + O → C$_2$O + CO$_2$ |
| 7            | C → graphite |
| 8            | C$_2$O$_2$, C$_2$O → polymerization products |
| 9            | O$_2$ + O → O$_3$ |
| 10           | C$_3$O$_2$ + O$_3$ → CO + O$_2$ + C$_2$O |
| 11           | CO + O → CO$_2$ |

G values of CO$_2$ decomposition were determined with and without inhibitors at CO$_2$ partial pressures of 1–50 atm, in the liquid state by pile radiation and by the impact of fission fragments (Harteck and Dondes, 1957). Irradiating the gas phase using pile radiation or the fission fragments resulted in a low G value of 0.005 at atmospheric pressure and increased to 0.5 at 3 atm. G values for the decomposition of liquid CO$_2$ using pile radiation and fission fragments irradiation were found to be in the range of 4–5 at atmospheric pressure, while reaching up to 8.5 in the presence of an inhibitor or at higher pressures (Harteck and Dondes, 1957). Willis and Boyd expressed the primary, or physical stage of CO$_2$ radiolysis by reaction 12, which includes the G values for each specie (Willis and Boyd, 1976):

\[
\begin{align*}
7.53 \text{CO}_2 & \rightarrow 2.24 \text{CO}_3^- + 0.07 \text{C}^0 + 0.51 \text{CO}^+ + 0.21 \text{O}^+ + 3.03 \text{e}^- + 4.71 \text{CO} + 5.16 \text{O} \\
\end{align*}
\]

The physical stage is followed by the physicochemical stage in which ionic reactions take place among the species created in the physical stage. Subsequently, radiolysis is completed by a chemical stage when a series of reactions occur mainly involving the oxygen atoms (Ikezoe et al., 1981).

A review of the extensive experimental literature published in the two decades of the 1960s and 1970s on the radiolytic decomposition of CO$_2$ led to the development of a numerical model that tried to incorporate the energy deposition process, prescribed diffusion, and the chemical kinetics. The model considered 76 reactions and 19 species which describe the real time concentrations of ionic and neutral constituents in the irradiated reacting medium. This model predicts a deleterious effect of the presence of excess oxygen at CO concentrations at about 1%. The discrepancies between the model and the experimental observations were attributed to the uncertainties in the rate constants of several reactions, mainly the ion-electron three-body charge rearrangement reactions. The model also predicted the need for pressures above 40 atm to attain higher yields (Kummler et al., 1977).

### INFLUENCE OF THE PHASES OF CO$_2$

Radiolysis of CO$_2$ and H$_2$O can be controlled by changing the dose rate and ionizing radiation type (Kalashnikov et al., 1992a). Advances in transient absorption spectroscopy helped delineate the mechanisms and kinetics of recombination reactions and the influence of additives or impurities on the yields of radiolytic products starting from various precursors of gaseous, liquid, supercritical, or solid states of CO$_2$ (Kalashnikov et al., 1992b). In the following sections, the radiolytic behavior of CO$_2$ in gas, supercritical and solid states is discussed.

#### Gas Phase

As can be deduced from the previous discussion, early studies of the radiolysis of CO$_2$ focused mainly on gas phase reactions, though some effort was devoted to ice, as well. CO$_2$ in the gas phase appears stable under irradiation, unless high doses are employed through isotopic exchange between CO and CO$_2$, indicating the occurrence of both decomposition as well as recombination reactions. Thus, in summary, gas phase reactions are characterized by complex mechanisms and low radical yields, which are assumed to be caused by recombination reactions. Additionally, the CO yield is lowered when the γ-radiolysis of CO$_2$ process is carried out in glass vessels packed with glass spheres. This decreasing effect was attributed to the deactivation at the walls resulting in CO re-oxidation (Ali and Clay, 1976).

#### Supercritical (SC) CO$_2$

The two reducing species formed during the ionization of supercritical CO$_2$ are a short-lived quasi-free electron and a multimer solvent radical anion (CO$_2$)$_{-}^{n-}$. These reactive species were accompanied by a third long-lived neutral product that was associated with singlet carbon trioxide, CO$_3$. The solvent radical anions can mediate the formation of complexes in supercritical CO$_2$ containing dimers and trimers of water, acetonitrile, and alcohols (Shkrob and Sauer, 2001; Shkrob et al., 2002). The stability of the complexes is determined from the equilibrium constants of complexation (10–350 M$^{-1}$), the reaction heat (–15 to –21 kJ/mol), and the negative reaction entropy. The stability of the complex increased with the dipole moment of the polar group and decreases with the substitution at the α-carbon. Additionally, the polar solutes did not directly react with the quasi-free electrons in scCO$_2$ (Shkrob and Sauer, 2001), providing an alternative longer-lasting chemistry. Understanding the mechanism of radical formation provides insights into improving the yield. The proposed mechanism for electron radiolysis of scCO$_2$ starts by ionization with G of about 5, then a solvent radical anion is formed by the trapping of the quasifree electrons by the solvent in <200 ps. Most of these pairs are comprised of the solvent hole and thermalized quasifree electron (G for the formation of CO$_3^-$ in place of the quasifree electron...
is <2–3% of the total ion yield). It was possible to increase the yield of the solvent radical cations by the addition of SF6. There was considerable cross recombination of the quasifree electrons with non-geminate solvent holes that gradually accumulated in the reaction mixture. This cross recombination further shortens the electron lifetime and reduces the electric field effect on the solvent cation yield (Shkrob et al., 2002). These complexes can control the yields of specific molecules of interest.

The structures and optical properties of these solvent radical species have been predicted using the pulse radiolysis of scCO2 (Shkrob, 2002). Theoretical calculation and comparative analysis were the basis to propose the formation of the (CO2)2− cation radical in supercritical CO2 and to predict that the (CO2)2+ dimer anion will occur as a stable electron center in dry ice. Although higher symmetric multimer (CO2)n− cations, with a ladder-type structure might occur in the gas phase, it seems that their formation is not favored in the liquid. Apparently, the extended “ladder” structure is rapidly destroyed by molecular motions and collisions in the liquid (Shkrob, 2002).

**Solid**

Investigation of radiation-induced chemistries on dry ice was initially motivated by the possibility of these reactions occurring in extraterrestrial space since ice containing simple molecules such as H2O, CO, CO2, and NH3 are ubiquitous in the interstellar space. Exposed to ionizing radiation, these molecules could form radicals that combine to produce new molecular species. Laboratory studies and astronomical observations indicate that photolysis and radiolysis of this type of outer space ices can create simple molecules, such as CO, CO3, O3, H2CO3, and H2O2, and other more complex organic compounds such as formic acid, formaldehyde, and methanol.

The dissociation rate of CO2 to produce CO, CO3, and O3 was found to be linearly proportional to the electronic stopping power when the irradiation of the pure solid CO2 was carried out using heavy ions such as Ti, Ni, and Xe ions. Under these conditions, the sputtering yield shows a quadratic increase with electronic stopping power. This enhancement creates new dependencies to lifetimes of molecules, contributes to the release of molecules from the solid to the gas phase in dense molecular clouds, and controls the thickness of the solid or ice layer (Mejia et al., 2015).

Besides the astrophysical interests of studying the radiolysis of H2O:CO2 ices, there would be a preference for using water as a source of hydrogen for the reduction, hydrogenation and/or decomposition-hydrogenolysis reactions. The radiolysis of pure H2O and CO2 ices, induced by energetic (52 MeV) 58Ni13 ions, produced mainly H2O2 and CO, respectively. Mixed ices bearing CO2 and H2O produced CO3, O3, H2CO3, and H2CO and HCOOH in minor proportion. An interesting feature of these experiments is that the H2O2/H2O and CO3/CO ratios stabilized at 0.01 and 0.1, respectively. This stabilization behavior is independent of the initial H2O relative abundance and column density, and the initial CO2/H2O ratio, respectively (Pilling et al., 2010).

**Influence of Additives on CO2 Radiolysis**

The influence of additives such as water, hydrocarbons, SO2 and NO2 on CO2 radiolysis have been investigated. These studies are reviewed in the following sections.

**Water**

Water is usually co-present with CO2 as an impurity or in flue gas streams. If irradiation of such fluidic streams is of interest, then understanding the influence of water is important. Lower concentrations of CO were noted in wet CO2 compared to dry CO2. The formation of clustered ions such as O2+(H2O)m(CO2)n contributes to the reverse reaction to produce CO2 (Ikezoe et al., 1981). The formation of radical anion of CO2, CO−2, a strong and versatile reductant was noted when the solvated electron in CH3CN is scavenged by CO2 (Grills and Lymar, 2018). This example demonstrates that aqueous chemistry can be tuned to direct the formation of specific radicals from CO2, and then into selective products or fuels.

Irradiation of solid CO2 in the presence of water and novel gases such as Ar, Kr, and Xe at 8–10 K aided the formation of CO and reduced the back reactions. High yields of stabilized oxygen atoms were noted in the radiolysis of CO2 in noble gas matrices. The IR spectra of HOCO and DOCO were first characterized in krypton and xenon matrices. It was concluded that the formation of HOCO was mainly due to the radiation-induced evolution of the weakly bound H2O···CO2 complexes. Weak intermolecular interactions contribute to the radiation-induced chemical processes in inert low temperature media (Ryazantsev and Feldman, 2015). Radiolysis of mixed gases including CO2 mixed with nitrogen dioxide and sulfur dioxide yielded lower oxygen concentrations (Anderson et al., 1962). The presence of metals was shown to enhance the γ-radiolysis of CO2 to produce CO (Watanabe et al., 2007). Lower energy electrons generated through the interactions of γ-photons with the coexisting metal materials enhances the decomposition of CO2 to CO (Watanabe et al., 2007).

**Hydrocarbons**

The presence of hydrocarbons with CO2 has implications on the mechanisms of radiolysis that will affect the direct use of mixed gas streams for CO2 utilization. Trace amounts of methane at the level of ppm contribute to the radiolysis of CO2, resulting in the deposition of reactive carbon at interfaces of steel or graphite (Dyer and Moore, 1982). The radiolysis of methane/carbon dioxide mixtures have been shown to produce a white, wax-like solid with an empirical formula of CH3O, assumed to be a polymer of formaldehyde (Lind and Bardwell, 1926). The major radiolytic products of methane, either alone or as a minor component in an inert mixture were hydrogen and ethane. Minor products include higher alkanes, ethane, and ethylene. Similarly, the formation of a polymeric liquid with a formula of CnH2n was noted (Lind and Bardwell, 1926; Honig and Sheppard, 1946). Detailed characterization of these polymeric compositions is needed so they can be treated to enhance the directed synthesis of desired products (Dyer and Moore, 1984).
Trace organics such as butane, 2-methyl-propane, 2 ′ -dimethyl propane, acetaldehyde, and acetone are present in the system (Dyer and Moores, 1985). Further, CO production is evident in the radiation of CO₂-C₃H₈ systems (Ikezoe and Sato, 1976). Time-resolved EPR spectroscopy of the pulse radiolysis of liquid alkanes showed the mechanisms leading to the formation of alkyl radicals. The mechanism is initiated by chemically-induced spin polarization, which increases with the shortening of the aliphatic chain. This polarization is expected to originate from the so-called ST- mechanism operating in the pairs of alkyl radicals and hydrogen atoms generated in the dissociation of excited alkane molecules (Shkrob and Trifunac, 1995a).

Radiolytic studies of pure hydrocarbons provide useful insights into the products and mechanisms that yield radicals of interest. Radical cations in liquid alkanes such as cyclohexane yield multiple ionic species. One of the key features of these reactions is the formation of high mobility ions that are scavenged by solutes (Trifunac et al., 1997). Time-resolved spin-echo-detected EPR studies of the pulse radiolysis of phenols, ArOH, in alkanes at 290 K revealed the formation of phenoxy radicals ArO produced in multiple mechanisms including the dissociative capture of electrons, alkane holes and via reaction of phenols with hydrogen atoms (Shkrob and Trifunac, 1995b; Shkrob et al., 2001). The use of fluorescence detected magnetic resonance (FDMR) has been applied to study ion-molecule reactions in squalane (Shkrob and Trifunac, 1996). Radiolysis of squalane yields a mobile solvent hole and normally diffusing olefin ions, with the latter being observed directly by FDMR. In the presence of a saturated solution of CO₂ as an electron scavenger, there is an increased yield of delayed fluorescence observed. Time-resolved FDMR measurements of the radiolysis of squalane showed that the ion-molecule reactions of radical anions are somewhat faster than reactions of radical cations (Shkrob and Trifunac, 1996).

The radiolysis of hydrocarbons is relevant to the topic of the additive effect on CO₂ because hydrocarbons have the potential to increase radical yields and subsequently impact the chemical transformations of CO₂. For example, time-resolved EPR studies of pulse radiolysis of liquid alkanes have shown that alkyl radicals derived from alkane radical cations exceeds the statistical prediction. In summary, these findings demonstrated the significance of fast reactions involving radical cations, excited alkane molecules and hydrogen atoms in the formation of alkyl radicals (Shkrob and Trifunac, 1995a). Radical cations generated by the radiation of liquid hydrocarbons exhibit high mobility in time-resolved, pulse radiolysis and transient adsorption, photoconductivity, and magnetic resonance (Trifunac et al., 1997). Ionizing radiation of hydrocarbons produce excited hydrocarbon molecules and electro-hole pairs. Rapid charge recombination of radical species dominates the radiation chemistry and competes against other chemical transformations (Shkrob et al., 2001). Pulse radiolysis of methane in cryogenic fluids, examined with spin-echo and free induction decay, suggested that ion reactions dominate over energy transfer reactions underscoring the micro-heterogeneous nature of the reaction mixtures (Shkrob and Trifunac, 1995c).

### Other Molecules of Interest

Nitrogen dioxide, when added at levels as low as 0.5%, increased the yield of CO by reacting with O and C radicals to produce CO and NO (Reactions 13–15). This scavenging reactions of C and O with NO₂ prevent the backward recombination reactions to produce CO₂. Thus, NO₂ is considered an inhibitor in these reactions.

| Reaction | Reaction Equation |
|----------|-------------------|
| 13       | NO₂ + O → NO + O₂  |
| 14       | NO₂ + C → CO + NO  |
| 15       | 2NO₂ + O₂ → 2NO₂  |

The apparent stability of CO₂ under high-energy radiation, in the presence of sulfur dioxide and nitrogen dioxide was evidenced by the measured G value for CO production. Both oxides, SO₂ and NO₂ act as scavengers rendering a G(CO) = 3.51 (±0.23) for γ-radiation, within a wide range of additives, partial pressures, and radiation doses (Anderson et al., 1962). The reported G(CO) value are shown to be in agreement with the value measured by a different γ-radiation source within experimental error of the dosimetry measurement method. Transient IR spectroscopy combined with pulse radiolysis has resulted in the first IR detection of CO₂•− in acetonitrile with an asymmetric stretch at 1,650 cm⁻¹ (Grills and Lymar, 2018). The properties and reactivity of CO₂•− in acetonitrile are of interest in understanding electrochemical CO₂ reduction in aprotic solvents. Recombination reactions with solvent-derived radicals, in neat CH₃CN are responsible for the rapid decay of the anion radicals (~10 μs), while the addition of formate (HCOO⁻) substantially increased the radiation yield of the anion radicals.

Electron beam (EB) radiation of carbon dioxide in the presence of ethanol as an additive is reported to yield hydrogen, carbon monoxide, methane, ethane, and organic acids (Hosokawa et al., 2019). The CO₂ conversion yield is ~15 times larger than that observed for gas phase radiolysis, which yields mainly CO (~0.1%), while the presence of ethanol produces additionally formic, acetic and propionic acids. The high dose rate EB irradiation with organic additives facilitates CO₂ capture by radicals with improved CO₂ conversion. CO₂ decomposition to CO during γ-radiolysis is assisted by the addition of solid materials (Watanabe et al., 2007). Low energy electrons generated by the interactions of γ photons with co-existing metal materials are ejected into gaseous CO₂ enhancing CO formation. A similar finding was reported for the γ-radiolysis of CO₂ in glass vessels packed with glass spheres (Ali and Clay, 1976). The yield of CO was four-fold greater in a vessel packed with glass spheres compared to an unpacked vessel.

### RADIOLYTIC CONVERSIONS IN COMPLEX MEDIA

High-dose rate electron beam (EB) irradiation of an acid-decomposed CaCO₃/additive ethanol mixture yielded H₂, CO, CH₄, C₂H₆ and organic acids as the products (Hosokawa et al.,...
This pathway represents the potential for converting CO$_2$ to CaCO$_3$ followed by irradiation to direct the synthesis of organic compounds. Irradiation also presents the opportunity to enhance the recovery of CO$_2$ via the decomposition of zinc and manganous carbonates. Higher yields of CO$_2$ were achieved when zinc and manganous carbonates were irradiated prior to thermal decomposition (Meyer et al., 1973). However, the underlying molecular-scale mechanisms of this observation are not well-understood.

The utilization of renewable feedstocks and integration with CO$_2$ utilization to produce low carbon energy carriers is gaining attention. For example, the pyrolytic conversion of biomass to a combustible gas bearing CO, H$_2$, and CH$_4$ has been extensively studied at temperatures above 500°C. Pyrolysis experiments were performed on untreated and irradiated biomass materials. Pyrolysis of untreated biomass yielded different percentages of CO$_2$ and CH$_4$, while irradiated biomass yielded pure methane. Nano-carbon black particles and amorphous structured carbon particles were the by-products of the pyrolysis of untreated and irradiated biomass materials (El Naggar et al., 2015). To enhance the use of lignin, irradiation of these materials was proposed. Sodium ligno-sulfonate in distilled water was used to prepare the lignin solution. The solution was placed in a Pyrex reaction vessel and irradiated with $^{60}$Co $\gamma$-rays at room temperature (Wickham et al., 1977). The OH radicals and oxygen generated during the irradiation of the sodium ligno-sulfonate solution aids the deconstruction of the lignin molecule (Nagai and Suzuki, 1978). Similarly, the degradation of calcium lignosulfonate to produce CO$_2$, H$_2$O and sulfates was aided by the formation of $\bullet$OH radicals (Zhang et al., 2004). Further, irradiation of cellulose has been shown to reduce the temperature needed for the thermal decomposition of cellulose to produce valuable organic products via chain mechanisms (Ponomarev and Ershov, 2014). The mutations of microalgae such as Chlorella sp. were explored to enhance the biomass or lipid yield. Mutated microalgae produced more long-chain unsaturated fatty acids and less short-chain saturated fatty acids compared to untreated microalgae (Cheng et al., 2016).

CO$_2$ utilization to produce useful organic compounds via irradiation is dependent on the (i) conversion of CO$_2$ to transient species such as COO$^-$/COOH and (ii) the formation of a suitable organic radical (R$^-$) (Getoff and Schenck, 1967). Carboxylic acid can be successfully synthesized by combining both radical types as shown by the reactions below:

\[ \text{CO}_2 + e_{\text{aq}} \rightarrow \text{COO}^- \]  \hspace{1cm} \text{Reaction 16}

\[ \text{RH} + \text{OH} \rightarrow R + \text{H}_2\text{O} \]  \hspace{1cm} \text{Reaction 17}

\[ \text{COO}^- + R \rightarrow \text{RCOO}^- \]  \hspace{1cm} \text{Reaction 18}

Radiation induced carboxylation of organic compounds has been harnessed to produce amino acids from amines (Getoff and Schenck, 1967), salicylic acid from phenol (Getoff, 1965; Gutbauer and Getoff, 1965; Krapfenbauer and Getoff, 1997), and malonic acid from acetic acid (Getoff et al., 1997, 2003; Krapfenbauer and Getoff, 1997; Getoff, 1999). Linear low density polyethylene was $\gamma$-irradiated in the presence of CO$_2$ under supercritical conditions to graft carboxylated functional groups to the polyethylene chains (Dispenza et al., 1997). Supercritical CO$_2$ was also used to charge maleic anhydride (MA) and dicumyl peroxide (DCP) into polypropylene matrices. MA was grafted into polymer chains through gamma irradiation in CO$_2$ atmosphere (Spadaro et al., 2000). $\gamma$-radiation induced polymerization of vinyl monomers in dense CO$_2$ yields spherical particles with narrow particle size distributions (Caputo et al., 2002).

Further, irradiation can also contribute to the release of CO$_2$. For example, $\gamma$-irradiation of tannins extracted from Pinus caribaea bark suggested the loss of carbonyl groups and decarboxylation corresponding to the release of CO$_2$ from the molecule (Velasco et al., 2014). Radiolysis of malonic acid yielded carbon dioxide, acetic acid, and di- and tricarboxylic acids (Cruz-Castañeda et al., 2015). The major decomposition products from the radiation of solid succinic acid are carbon dioxide, succinic semi-aldehyde, propionic acid and water, along with the formation of a polymer, hydroxyacids, CO$_2$ and H$_2$ (Bartoniček, 1973). Radiolysis of hydrated and anhydrous oxalic acid, and Li$_2$C$_2$O$_4$, Na$_2$C$_2$O$_4$, and K$_2$C$_2$O$_4$ yielded CO$_2$ and water (Dougherty and Gottschall, 1976). EPR studies of radicals generated by $\gamma$-radiation in carbonate containing nanocrystalline hydroxyapatites resulted in CO$_3$$^-$, CO$_2$, CO$_5^-$, and O$^-$ radicals (Sadlo et al., 2012).

**TECHNOLOGICAL ADVANCES**

Currently, technologies based on radiolytic approaches for CO$_2$ conversion do not exist. For this reason, this section focuses on the generated information and the discovered knowledge that can contribute to technology development and on the findings that could lead to technological applications.

**Radiation-Induced Reactions**

Among organic compounds, the high stability of CO$_2$ also makes it the least reactive among carbon containing molecules. While several technologies for capturing CO$_2$ from point sources exist, pathways to directly convert heterogenous CO$_2$-bearing gas streams to high-value streams are limited. Irradiation of CO$_2$ is one approach to activate the CO$_2$ molecule or to decompose it from its fully oxidized form to a reduced form. For example, radiation induced CO$_2$ reduction in iron containing solutions yielded CO as well as saturated hydrocarbons such as CH$_4$, C$_2$H$_6$, C$_3$H$_8$, and C$_4$H$_{10}$ (Fujita and Matsuura, 1994). Gamma radiation of a solution suspended with iron powder and saturated with CO$_2$ yielded H$_2$ as the dominant product (Fujita et al., 1994). The effect of $\gamma$-rays and metal ion additives has been studied using solutions suspended with iron powder and saturated with CO$_2$. The products were H$_2$, CO and several hydrocarbons, with CO being formed only under irradiation, unlike other products (Fujita et al., 1995, 1996a). Integrated radiolytic pathways in complex environments bearing CO$_2$ and catalysts yielded important and transformative insights.
The incorporation of CO$_2$ via carboxylation reactions induced by $\gamma$-radiation has been demonstrated in several instances. Supercritical CO$_2$ used as solvent media for the reaction acts beyond its solvency power, as a co-reactant due to the activation effect of the irradiation. In the case of linear low-density polyethylene, in supercritical CO$_2$ under $\gamma$-radiation resulted in grafted carboxylated functions to the polyethylene chains (Dispensa et al., 1997). Supercritical CO$_2$ facilitated the $\gamma$-radiation induced maleation of polypropylene. Maleic anhydride and dicumyl peroxyde were the grafting co-reactants for this functionalization reaction (Spadaro et al., 2000). Supercritical CO$_2$ has also been used to take advantage of dispersion polymerization reactions, which can be induced by ionizing radiation. Free radicals created by $\gamma$-radiation are key reactive species for the initialization of polymerization reactions. Methyl methacrylate as monomer, 2,2$'$-azobisisobutyronitrile as initiator and polysiloxanes as dispersing stabilizers were used to prove this concept producing regular spherical particles (average diameter of 2.5 $\mu$m) with narrow particle size distribution (Caputo et al., 2002). The electron-induced radiolysis of methanol at $\sim$350°C resulted in the formation of ethylene glycol, formaldehyde, dimethyl ether, methane, CO$_2$, CO, and hydroxyl methyl radical (CH$_2$OH) (Sullivan et al., 2016). This result needs to be considered when developing novel irradiation-induced chemical pathways for the hydrogenation of CO$_2$ to produce methanol.

In this context, the role of predictive modeling of irradiation-based reaction pathways is essential. In an effort to understand synthetic pathways that might have taken place as prebiotic chemistry on the primeval Earth, theoretical modeling of chemical systems subjected to high energy sources (examples include UV, ionizing radiation, and plasma sparks) was carried out, with randomly generated chemical networks. The model tried to solve multi-component reaction systems with no a priori knowledge of reacting species, and the intermediates involved if system components were sufficiently interconnected. The results indicated that complex mixtures of compounds could be generated (Dondi et al., 2012). Such predictive modeling studies can be used in the rational design of irradiation-induced pathways for CO$_2$ conversion.

Applications of Radiolysis

The direct reduction of CO$_2$ to CO using solid carbon (the reversed Boudouard reaction, Reaction 19) is a desirable reaction for CO$_2$ remediation. However, this reaction is highly endothermic (AH = 172 kJ/mol) and requires temperatures above 700°C, to be carried out under convective heating. This challenge is overcome by microwave radiation. The apparent activation energy of CO$_2$ irradiation by conventional convective heating is 118.4 kJ/mol, which is lowered to 38.5 kJ/mol by microwave radiation. Microwave radiation facilitates the conversion of CO$_2$ to CO at temperatures as low as 213°C (Hunt et al., 2013). The observed enhanced reactivity was explained by a mechanism involving the interaction of the CO$_2$ gas molecules, with a steady-state concentration of electron–hole pairs present at the surface of the carbon. The high space-charge heating of the microwaves to solid carbon contributes to enhanced reactivity.

This unique microwave-induced heating might lead to energy savings for driving a general class of gas–carbon reactions.

$$\text{CO}_2(g) + \text{C}(s) \rightarrow 2\text{CO}$$

Reaction 19

To produce hydrocarbons via hydrogenation within a decarbonizing strategy, H$_2$ from a low-carbon emitting source of energy or renewable energy source is needed. The ability to harness H$_2$ for producing synthetic fuels via nuclear energy has been explored. One approach to produce H$_2$ is via water splitting. Further, new processes that could take advantage of available energy sources such as radiation, electrons and heat in nuclear power plants via thermochemical and electrochemical splitting cycles are being considered (Gombarg and Gordus, 1982). For example, H$_2$ and CO were formed by reacting steam with graphite, activated charcoal or semicoke at temperatures between 20 and 500°C via $\gamma$-radiation. This temperature range is lower compared to conventional gasification pathways due to the formation of active radicals of H$_2$O and CO$_2$. The gasification of semicoke yielded the highest rates of H$_2$ and CO formation. In general, the rate of the gasification reaction (under $\gamma$-rays) was observed to depend on the type of carbon (Mustafaev et al., 1988), as opposed to in thermally driven gasification (Wigmans et al., 1981). The difference in reactivity of the different types of carbon was associated with their structural features. For example, only edge-sites were active on graphite, defects increased the reactivity of activated carbon and pre-irradiation decreased the reactivity of semicoke (Mustafaev et al., 1988). Given the versatile uses of carbons as catalysts and adsorbents, the adsorption behavior of these materials was studied using irradiation. Irradiation doses of 80 and 100 Mrad increases the pore size of carbons. This change in pore size is attributed to the radiolytic decomposition of oxygen complexes located on the surfaces of steam-activated carbons (El-Shobaky et al., 1987).

A few radiolytic pathways involving CO$_2$ have been patented. These approaches include the incorporation of nitrogen oxide to scavenge oxygen and prevent recombination and back reactions of CO$_2$ radiolysis (Lewis et al., 1979). Alpha-radiolysis of pure carbon dioxide has been proposed to produce CO. At a pressure of 25.2–25.8 atm, 12 molecules of CO are produced per 100 eV, which is the maximum chemical yield of CO (Kalinichenko et al., 1989). Further, the radiolysis of water vapor to produce H$_2$ was also proposed (Kalinichenko et al., 1993). The potential of combining carbon dioxide radiolysis with the water-gas shift reaction for hydrogen production has been proposed based on the energy efficiency attained through the radiolysis process (Ikezoe et al., 1982).

Integrated Approaches

While irradiation pathways facilitate conversion at lower temperatures due to the formation of reactive intermediates, recombination and back reactions may result in low radical yields. The use of various forms of catalysis including but not limited to homogeneous, heterogeneous, electrocatalysis and/or...
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Biocatalysis has been proposed to achieve mechanistic controls on irradiation reactions. For example, heterogeneous radiolysis of CO₂ in the presence of zeolites such as CaA, NaX, NaY, LiNaY, and BaM showed that the catalytic action of oxides in radiolytic processes involves transferring the energy of ionizing radiation absorbed by a catalyst to an adsorbate (Garibov et al., 1987). The surface and catalytic properties of metal oxides are enhanced by doping the surfaces with MoO₃ and V₂Os. γ-irradiation reduced the particle size of manganese oxide, enhanced the specific surface areas, reduced the amount of surface excess oxygen and decreased the catalytic activities (El-Shobaky and Shaheen, 2003). A CO₂ reduction electrocatalyst was prepared by the condensed-phase pulse radiolysis of manganese complexes. The dissolution of fac-MnBr(tBu₂-bpy)(CO)₃ precatalyst in CH₃CN, in the presence of excess Mn-formate produced [Mn(tBu₂-bpy)(CO)₃]₂, upon one electron reduction. The Mn free radicals dimerized selectively forming Mn–Mn dimer centers, with very specific catalytic characteristics (Grills et al., 2014). Photo-irradiated metal oxide semiconductors, such as TiO₂, which convert CO₂ to CH₄ are a representative example of how two formyl radicals or glycolaldehyde combine to produce methane. Complex organic molecules such as glycolaldehyde, acetaldehyde, and methylformate are also co-produced (Shkrob et al., 2012a). This reduction was explained as essentially involving reaction 20, in which the reacting heteroatom (B) is transferred to the metal center of the catalyst. The CO₂ photocatalytic methanogenesis on metal oxides involves such reactions on its path to methane formation. Furthermore, the mode of CO₂ surface binding was suggested to be critically important. In fact, the mode of chemisorption of the CO₂\(^{•}\) radical (which is the reaction intermediate of one-electron reduction of CO₂) fully determines the outcome: if this radical is doubly bound through its oxygens to the metal ions at the surface, this radical can be further reduced to formate. If it is singly bound or physisorbed by the oxide surface, this reduction is stalled (Shkrob et al., 2012b).

\[ T^{3+} + [RB]_3 \rightarrow T^{4+}B^- + R^{•} \]  

Reaction 20

A potential difference between electrodes was induced by γ-radiation when the electrodes were immersed in solutions purged with Ar, CO₂, O₂, and N₂O, and one of the electrodes was subject to irradiation. This potential difference was negative for the first three gases and positive for the last one and was associated, respectively, with H₂ and H⁺ generated through radiolysis. Suppression of the purging gas (except for O₂) and/or the irradiation ceased the potential difference. The application of these results has been proposed for the mitigation of intergranular stress corrosion cracking (IGSCC) or irradiation assisted stress corrosion cracking (IASCC), found in some nuclear power plants (Fujita et al., 1997). Relevant to corrosion in nuclear power plants, the reactions induced by γ-radiation on systems like CO/CO₂/graphite (Wickham et al., 1977) and H₂O/CO₂/iron (Fujita et al., 1994; Domae et al., 2014) are of significant importance for gas-cooled and water-cooled reactors, respectively. In the former, the stable ions in the system are (CO₂)\(^2-\) and CO\(^-\), and when traces of CO are present (CO₂)\(^2-\) and (CO₂-CO-CO)\(^+\) species are formed. In the proposed corrosion mechanism of the graphite system, the positively charged irradiated CO₂ radicals are the oxidizing species. A need for further work upon gas-phase and surface ion neutralization processes is identified. Although the effects of the added CO were accounted for, in both gas-phase systems and in graphite attack, areas of uncertainty remain in explaining the difference between the yield of the isotope exchange reaction \(^{13}CO + CO = CO + ^{13}CO\) and the ion yield in such systems (Wickham et al., 1977).

For the latter, Primary Water Stress Corrosion Cracking (PWSCC) has been considered as one of the most important aging issues in Pressurized Water Reactor (PWR) systems. PWSCC has been associated with high concentrations of dissolved hydrogen. While methanol has been used for testing PWSCC (Domae et al., 2014), the above reported studies indicated the formation of hydrogen during the co-radiolysis of H₂O and CO₂. Furthermore, during the radiation-induced conversion of CO₂ to CO and hydrocarbon, using a solution suspended with iron powder and saturated with CO₂, H₂ became the most dominant product of all, due to the corrosion enhanced by γ-rays (Fujita et al., 1994). Under these conditions, the effect of γ-rays on the CO₂-saturated solution was to decrease the pH by almost 2.5, and the rate of H⁺ generation was collectively enhanced 27 times as much as that due to radiolysis alone (Fujita et al., 1996b).

**KNOWLEDGE GAPS—R&D CHALLENGES AND OPPORTUNITIES**

While radiolytic pathways have been extensively investigated for applications related to treating contaminated water resources and polymerization, there is a limited fundamental understanding of approaches to (i) activate stable and inert molecules into their free radical states, (ii) achieve tunable controls on the combination reactions associated with the use of these radicals, and (iii) direct the synthesis of targeted molecules. The need to create this new understanding of free radical chemical transformations with the objective of directing specific reaction pathways still exist. Additionally, addressing these needs also requires the advancement and integration of *in-operando* characterization methods, validated modeling of the chemical pathways, and the synthesis of novel materials (catalysts, electrodes, electrocatalysts, additives, etc.) to direct specific reaction pathways. In the context of CO₂ conversion to chemicals, CO₂ is the target molecule, while water, methane, carbon or hydrogen are relevant co-reactants, for the production of syngas, chemical building blocks, or higher order hydrocarbons.

Our suggestion is to address these needs and fill these knowledge gaps, through direct efforts of multidisciplinary teams in the following areas: (i) determination of the kinetics and
mechanisms of free radicals generation, and of the recombinant and back reactions from heterogeneous CO₂-bearing feedstocks, (ii) directing new pathways for free radical transformations, and (iii) predictive and analytical modeling of the free radical generation and transformations. Developing predictive controls on radiolytic conversions of small molecules such as CO₂ is now possible by determining the ultrafast transformations associated with producing radicals (Couceiro et al., 1990; Crowell et al., 2004; Oulianov et al., 2007). Advancements in nanosecond time-resolved infrared (TRIR) detection methods for pulse radiolysis (Grills et al., 2015) and laser flash photolysis (Dyer et al., 2003) allow us to delineate the mechanisms underlying radiolytic and catalytic processes at time scales to the order of picoseconds and nanoseconds. Picosecond and nanosecond time-resolved infrared (TRIR) spectroscopy measurements based on combining UV flash photolysis and fast infrared detection now allow us to probe excited state and detect reaction intermediates (Kuimova et al., 2003). These techniques can be applied on a wide range of states of matter including but not limited to supercritical fluids, gases, and liquids. These ultrafast measurements will allow us to design processes to selectively trap ions in molecular cavities (Shkrob and Schlüeter, 2006), determine the rates of ion-molecule reactions, ultrafast charge transfer mechanisms and the release of high mobility ions (Shkrob et al., 1996a,b,c). The mechanisms underlying isotope exchange reactions such as that of ¹³C (Dominey and Wickham, 1971), ¹⁴C (Dominey and Palmer, 1963) and ¹⁸O (Dominey and Wickham, 1971). In addition to radiolytic pathways, electrocatalytic reactions associated with CO₂ reduction and the underlying protonation pathways can be probed using time-resolved infrared (TRIR) spectroscopy combined with pulse-radiolysis (PR-TRIR) approaches (Ngo et al., 2017). The design and use of novel ligands in the photo- and electrochemical reduction of CO₂ to produce formate and methanol via hydrogenation can be informed by these techniques (Wang et al., 2015a). Deconstructing, tuning, accelerating specific pathways while circumventing less desirable pathways will allow us to design more efficient reaction systems (Perkins et al., 2014; Simmons et al., 2015) for radiation-induced chemical conversions of CO₂. The influence of radiolytic reactions on the corrosion of reactor materials (Wickham et al., 1977) requires further investigation.

Rational design of radiolytic pathways has the potential to advance the distributed production of chemicals using anthropogenic CO₂. Specific examples include the radiation-induced carboxylation of amines, phenol, and acetic acid to produce amino acids or short chain proteins, salicylic acid, and malonic acid, respectively (Getoff, 2006). One of the unique features of radiolytic pathways is that they can be designed to deconstruct complex molecules into simpler molecules. For example, chemicals that can be made from CO₂ via carboxylation such as malonic acid, succinic acid, and oxalic acid can be decarboxylated into their respective building blocks (Bartoníček, 1973; Dougherty and Gottschall, 1976; Velasco et al., 2014; Cruz-Castañeda et al., 2015). In addition to producing chemicals, γ-irradiation has been shown to have promising potential to produce fuel gas. Recent studies on the conversion of biomass and varying compositions of gas mixtures such as CO₂ and CH₄ showed that pure methane could be produced at 300°C with gamma irradiation as opposed to conventional pyrolysis at temperatures above 500°C (El Naggar et al., 2015). The promise of multifunctional processes for producing fuels and chemicals via irradiation can be realized by achieving controls on the underlying ultrafast propagation and termination reactions. The design of process configurations for producing fuels and chemicals via CO₂ radiolysis is a significant knowledge gap. A mechanistic understanding of the desirable products and their kinetics is needed to develop the processes compatible with the use of nuclear energy. To realize the promising potential of harnessing nuclear energy for CO₂ utilization, the challenges of nuclear waste disposal and safe and secure use of nuclear fuel need to be addressed at the scientific and societal levels.

**FINAL REMARKS**

As nuclear reactors become increasingly advanced, smaller and modular, the promise of using low carbon-emitting energy sources to drive distributed manufacturing of chemicals and fuels from anthropogenic CO₂ can be realized. The activation and/or the conversion of CO₂, a relatively inert molecule to produce fuels and chemicals of the future, can be achieved via irradiation. The relevant reactions are summarized in Table 1. The versatility of radiolytic pathways can be harnessed to direct carboxylation reactions with CO₂ to produce amino acids or short chain proteins, salicylic acid, and malonic acid, for instance. Alternatively, these chemicals can be decarboxylated into their respective building blocks. This versatility can be utilized to direct the selectivity and yield of specific chemicals. One of the scientific challenges in converting CO₂ to useful chemicals and fuels using irradiation lies in achieving predictive controls on the propagation and termination reactions. The irradiation of CO₂ to produce highly reactive radicals is easily influenced by the presence of other compounds, even at very low concentrations. The potential for combining the radiolysis and varying compositions of gas mixtures such as CO₂ and CH₄ showed that pure methane could be produced at 300°C with gamma irradiation as opposed to conventional pyrolysis at temperatures above 500°C (El Naggar et al., 2015). The promise of multifunctional processes for producing fuels and chemicals via CO₂ radiolysis is a significant knowledge gap. A mechanistic understanding of the desirable products and their kinetics is needed to develop the processes compatible with the use of nuclear energy. To realize the promising potential of harnessing nuclear energy for CO₂ utilization, the challenges of nuclear waste disposal and safe and secure use of nuclear fuel need to be addressed at the scientific and societal levels.

### Table 1: Summary of considered reactions induced by radiation.

| Reaction | Summary |
|----------|---------|
| CO₂ → CO + O | CO₂(g) + C(s) ⇌ 2CO |
| CO₂ → C + O + O | C + H₂O → CO + H₂ |
| 2CO₂ + H₂O → H₂CO₃ + CO + O | CO₂ + H₂ = CO + H₂O |
| C + CO → C₂O | CO₂ + H₂O + 2e⁻ → HCOO⁻ + OH⁻ |
| C₂O + CO → C₂O₂ | O₂ + O → O₃ |
| C₂O₂ + O → C₂O + CO₂ | C₂O₂ + O₃ → CO₂ + O₂ + C₂O |
| O → graphite | H₂O + O → H₂O₂ |
| C₂O₂, C₂O → polymerization products | CO₂ + C₂H₅OH → C₂H₅COOH |
| CO₂ + nC₃H₆ → CO + O + C₃H₅(H₂O)₂ | CO₂ + CH₄COOH → COOHCH₂COOH |
| CO₂ + amines → amino acids | CO₂ + H₂O → CO + CH₄ + C₂H₆ + C₂H₅ + C₆H₁₀ (in the presence of Fe powder) |
| 2CO₂(s) + 12H₂O(s) + 4O → H₂CO₃ + O₃ + CO₂[+ H₂CO + HCOOH]⁷⁵⁺⁷⁵⁻ |
| ⁷⁵⁺⁷⁵⁻ |

*Traces

n/²CO₂ + n/²CH₄ → n/²(CH₂O)₃ (formaldehyde polymer)
of CO₂ with the water-gas-shift reaction for H₂ production exists. The use of nuclear energy on renewable feedstocks and/or anthropogenic CO₂ to produce H₂ is a highly promising but less explored pathway. Designing chemical processes that can be coupled to nuclear reactors require the development of predictive controls on the radiolytic conversions of CO₂ and the delineation of the underlying mechanisms. Toward this end, ultrafast characterization of the reactive radicals and the propagation and termination mechanisms is of significant interest. This approach will enable the design of multifunctional processes for producing fuels and chemicals using CO₂ via irradiation. The directed synthesis of amino acids or short chain proteins, lactic acid, salicylic acid, and malonic acid through CO₂ irradiation is promising. Achieving mechanistic controls on the generation of CO from CO₂ in the presence of varying additives will open up significant scientific opportunities in producing fuels via CO₂ radiolysis. Lactic acid is an intermediate in the synthesis of many organic molecules and CO (with H₂) is the precursor for synthetic fuels. In this context, nuclear energy presents a pathway to realize the concept of distributed fuel and chemical generation from CO₂ captured from a wide range of dilute and distributed sources.

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AUTHOR CONTRIBUTIONS

All the authors created the manuscript outline, realized the literature search and papers to be reviewed, determined the main contribution of each reviewed article to the manuscript, reviewed about 60% of the cited literature, and coordinated the participation of other co-authors.

ACKNOWLEDGMENTS

One of the co-authors, MR-C acknowledges the support for the elaboration of this manuscript to the Laboratory Directed Research & Development (LDRD) Program of Battelle Energy Alliance, LLC under DOE Idaho Operations Office Contract No. DE-AC07-05ID14517. The United States Government retains and the publisher, by accepting the paper for publication, acknowledges that the United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish, or reproduce the published form of this manuscript, or allow others to do so, for United States Government purposes. STI Number: INL/JOU-20-57637.
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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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