Catalytic Oxidation of Methane to Oxygenated Products: Recent Advancements and Prospects for Electrocatalytic and Photocatalytic Conversion at Low Temperatures

Md. Selim Arif Sher Shah, Cheoulwoo Oh, Hyesung Park, Yun Jeong Hwang, Ming Ma,* and Jong Hyeok Park*

Methane is an important fossil fuel and widely available on the earth’s crust. It is a greenhouse gas that has more severe warming effect than CO₂. Unfortunately, the emission of methane into the atmosphere has long been ignored and considered as a trivial matter. Therefore, emphatic effort must be put into decreasing the concentration of methane in the atmosphere of the earth. At the same time, the conversion of less valuable methane into value-added chemicals is of significant importance in the chemical and pharmaceutical industries. Although, the transformation of methane to valuable chemicals and fuels is considered the “holy grail,” the low intrinsic reactivity of its C–H bonds is still a major challenge. This review discusses the advancements in the electrocatalytic and photocatalytic oxidation of methane at low temperatures with products containing oxygen atom(s). Additionally, the future research direction is noted that may be adopted for methane oxidation via electrocatalysis and photocatalysis at low temperatures.
emission affects the earth’s climate and global energy balance. Therefore, diminishing the leakage of CH$_4$ is essential to decreasing global warming, pollution and climate change. Conversion of CH$_4$ to value-added chemicals is the most significant way to control its emission during the human activities. In this case, especially if converted at low temperatures, industrially important chemicals can be produced simultaneously. Unfortunately, most of the conversion processes are kinetically sluggish at low temperature due to the intrinsic inertness of CH$_4$,

\[ \Delta H_{\text{f}} = -74.8 \text{ kJ mol}^{-1} \]

requiring relatively high temperature (and pressure) to carry out these reactions.\[15\]

Up to now, numerous works have been done upon the conversion of CH$_4$, with diversified review reports published. Most of the review works on CH$_4$ conversion have involved several interests, such as partial oxidation over transition metal-based catalysts,\[36-39\] oxidation of CH$_4$ by heterogeneous catalysts,\[40,41\] metal organic framework-based catalysts for CH$_4$ oxidation,\[41\] complete oxidation of CH$_4$,\[42-44\] and electrocatalytic CH$_4$ oxidation at high temperatures.\[16,45\] However, the theme of CH$_4$ partial oxidation at low temperature is rare.\[46\] Moreover, the fundamental chemical properties and the inertness origin for CH$_4$ were neglected in those reviews. This review is devoted to the CH$_4$ oxidation by electrocatalytic and photocatalytic processes at low temperatures, especially at room temperature.

In this review, we have discussed the chemistry behind the inertness of CH$_4$, the significance for CH$_4$ oxidation and challenges therein, and various processes for C–H activation with emphasis on electrocatalytic and photocatalytic routes, especially at room/low temperatures. The scope of this review is focused on the CH$_4$ oxidation processes, involving with the cleavage of the C–H bonds and subsequent functionalization of the carbon atoms. For highlighting the particularity and professionality of this review, we aim at the well-defined systems leading to the production of oxygenates from CH$_4$ oxidation, excluding higher alkanes, halides or any other compounds without oxygen. At the end, we will outline the future research directions that researchers would like to adopt for efficient CH$_4$ oxidation, which would be timely contribution to the energy conversion fields.

2. Intrinsic Motivation for CH$_4$ Oxidation

2.1. The “Inert” Chemistry of CH$_4$

At normal pressure and temperature, CH$_4$ expresses colorless and odorless gas. It possesses tetrahedral molecular structure (Figure 2a) consisting of four equivalent C–H bonds, according to the sp$^3$ hybridization of the carbon atom (point group $T_d$, C–H bond length of 1.087 Å and H–C–H bond angle of 109.5$^\circ$).\[40\] Due to the directional orientation, sp$^3$ bonding orbitals are less well-adapted to the formation of new bonds in the transition state, resulting in a barrier restricting the chemical reactions. The CH$_4$ molecule has immense stability and symmetry with a small polarizability ($2.84 \times 10^{-20}$ C$^2$ m$^2$ J$^{-1}$).\[47\] due to the small electronegativity difference between carbon (2.55) and hydrogen (2.2).\[48\] As a result, a comparatively high local electric field is needed to induce polarization and to allow electrophilic or nucleophilic attack of CH$_4$ for initiating chemical reactions. Notably, the carbon atom in CH$_4$ is slightly negatively charged ($\delta_c = -0.185$), while the hydrogen atoms get a slightly positive charge ($\delta_h = +0.046$).\[49\] The CH$_4$ molecule contains four bonding molecular orbitals (Figure 2b) that are formed by the overlap of the four valence orbitals of the central carbon atom and one valence orbital from each of the four hydrogen atoms.

CH$_4$ has triply degenerate molecular orbitals produced as a result of the overlap of two 2p carbon orbitals and three 1s orbitals of the hydrogen atoms. In the ground electronic state ($\Sigma^+_1$), all electrons occupy bonding molecular orbitals with an electronic configuration of $(1\sigma)^2(1\pi)^2(2\sigma)^2$.\[50\] The absence of electrons in the antibonding molecular orbitals ($\sigma^*$) guarantees the sturdy stability of CH$_4$ molecule.\[51\] Moreover, the absence of low-lying empty orbitals ($\sigma$ molecular orbitals) and high-energy filled orbitals ($\sigma^*$ molecular orbitals) (Figure 2b) make the participation of CH$_4$ in any chemical reaction tough.\[43,42\] The highest occupied molecular orbital (HOMO) in CH$_4$ has low energy and the lowest unoccupied molecular orbital (LUMO) has high energy. As a result, it is challenging to remove electrons from the HOMO or to add them to the LUMO of CH$_4$\[47,52\]. The absence of lone electron pairs that can be relatively easily attacked is another reason for the inertness of methane. Furthermore, CH$_4$ is highly resistant to nucleophilic attack because electron donation to the high-energy $\sigma^*$ molecular orbital is energetically unfavorable and sterically hindered.

Compared to the other alkane, CH$_4$ contains four unusually strong localized C–H bonds (the bond energy of H–CH$_3$ was calculated to be 439.3 kJ mol$^{-1}$ under standard conditions).\[33,54,55\] Therefore, C–H bond scissions for CH$_4$ (both homolytic and heterolytic) are not feasible. In a contrast, methyl cations (CH$_3^+$) are the least stable carboxcations, which make methane the least reactive alkane for the abstraction of hydride ions. Highly negative electron affinity ($\approx -1.9$ eV) indicates CH$_4$\_anion is less stable than CH$_4$ itself.\[56\] Additionally, CH$_4$ possesses critically unreactive C–H bonds for any electron transfer reaction due to its high ionization energy ($\approx 12.6$ eV).\[57\] The low proton affinity ($543.9$ kJ mol$^{-1}$)\[58\] and weak acidity ($pK_a \approx 48$)\[59\] restrict its activation by any acid or base. Nevertheless, removal of the electrons from the $\sigma$ bonds in CH$_4$ by strong electrophiles, although challenging, is somewhat facile. Homolytic cleavage of the C–H bonds, followed by the formation of hydrogen radical and methyl radical, is the most facile way for CH$_4$ oxidation.\[60\] However, CH$_4$ should be a choice for reactions involving sufficiently hindered reagents due to its small size.

![Figure 1. Distribution proportion of different CH$_4$ sources.](www.advancedsciencenews.com)

![Figure 2](www.advancedsciencenews.com)
2.2. Challenges and Significances of CH₄ Oxidation

Conversion of CH₄ to its derivatives at low temperatures through direct pathways is kinetically challenging.⁶¹ For cleaving the C–H bonds and thereby oxidizing the molecule to any oxygenated products (except CO₂), a large amount of energy usually should be provided. Often, this amount of energy is supplied from thermal energy by increasing the reaction temperature. In reality, to achieve CH₄ oxidation, the reaction would always be operated at fairly high temperatures (≥700 °C), which generally leads to reactions driven by a free radical mechanism with intrinsic low selectivity.⁴⁰ High temperature conditions, always along with high pressures, indicate high costs for industrial applications, in addition to safety issues. The low solubility of gaseous CH₄ (compared to the good solubility of the related oxidation products) imparts another challenge for its oxidation.⁴⁶ Thus, the concentration of the oxidation products would be much higher than that of CH₄ in any reaction mixture, accompanying with severe side reactions, which could generate serious selectivity issues for the products formation.

Other issues, such as the stability and durability of catalysts and the formation of CO₂, should also be considered for CH₄ oxidation at high temperatures and pressures. For highly efficient CH₄ oxidation, noble metals (such as Pt, Ir, Ru, Rh, and Pd) are frequently employed as catalysts, which are expensive and rare. Thus, the valuable CH₄ oxidation suffers highly energy demanding, expensive processes that are challenging for industries. In the meantime, the superior activity of CH₄ oxidation products and other intermediates compared to CH₄ itself (e.g., C–H bond dissociation energy in CH₃OH is 0.4 eV less than that in methane) would cause excessive oxidation of CH₄.⁶²,⁶³ Naturally, stopping further oxidation is quite difficult even methanol has been formed locally by a catalyst at low temperatures,⁶⁴ as depicted in Figure 3. Therefore, kinetic protection and selective separation of the products are necessary to obtain the desired products, making the oxidation process more complex. These challenges in CH₄ oxidation result in a small number of industrial applications.

On the other hand, CH₄ oxidation is important due to several reasons such as decreasing the global warming. CH₄ can also be used as raw material to produce useful chemicals,⁶⁵-⁶⁸ especially as hydrogen (energy density of 270 kWh m⁻³),²⁰ which is considered as the cleanest and greenest energy source in addition to being one of the world’s most important chemicals.⁶⁹-⁷¹ Notably, ≈50% of the world’s demand for hydrogen (almost 55 x 10⁶ ton per year) derives from natural gas.⁷²,⁷³ CH₄ is a vital source of valuable chemicals, such as methanol and CO. Moreover, CH₄ could not be easily liquefied (critical temperature −82.3 °C) at practically accessible low temperatures,¹⁶ causing transportation problems in remote areas. The main challenges and significance of CH₄ oxidation has been summarized in Figure 4.

3. Processes for CH₄ Oxidation

Partial oxidation of CH₄ leads to the formation of value-added chemicals that can be used in the chemical and energy sectors and the pharmaceutical industry. Therefore, much effort has been directed to partially oxidize CH₄. For low temperature conditions, the conversion processes can be classified into electrochemical process,⁷⁴ photocatalysis,⁷⁵,⁷⁶ enzyme catalysis,⁷⁷-⁷⁹ chemical catalysis or reagent process,⁸⁰,⁸¹ and liquid phase
oxidation (employing hydrogen peroxide). After comprehensive comparison, electrochemical and photocatalytic processes have performed promising prospect for industrial application at low temperatures, which will be described in details in the following sections.

3.1. Electrochemical Processes

Electrochemistry is a powerful technique to control redox reactions through the precise bias application, offering electrochemical oxidation as an economical alternative route to chemical conversion processes. The advantages of the electrochemical processes could be summarized as, i) relatively low cost (neglecting the initial cost of the equipment, power is generally less expensive than chemical reagents) with adequate yield, ii) usually occurring under ambient conditions with low temperatures (≤100 °C), iii) convenient for scaling up, and iv) satisfaction of most principles for green chemistry. More importantly, in electrochemical process, kinetics and therefore the rate of product generation and their selectivity can be controlled by monitoring the applied potential. In contrary, thermal conversion of methane (reforming of methane) occurs at high temperatures (>≈700 °C) that impart several challenges as discussed in Section 2.2. Moreover, at high temperatures catalyst degrades rapidly due to coking and catalyst sintering, and greenhouse gas emission occurs. On the other hand, enzymatic oxidation (e.g., by methane monooxygenases) of methane to methanol occurs under ambient conditions in the presence of O2. However, such oxidation suffers from poor kinetics and low carbon and energy efficiencies. Moreover, these enzymes themselves are usually slow and complex. Over the last decades, electrochemical oxidation of CH4 has been a topic of principal interest. Electrochemical CH4 oxidation is thermodynamically favorable at modest potentials (e.g., CH4 (g) + H2O (l) → CH3OH (aq) + 2H+ + 2e− reaction has E° = 0.586 V versus normal hydrogen electrode (NHE) at pH = 0 and 298 K), but kinetically sluggish, which could be improved with the high overpotential assistance for proceeding at low temperatures (Table 1). However, at high overpotentials (especially at ≥0.8 V vs reversible hydrogen electrode (RHE)), water oxidation (oxygen evolution) undergoes at high rate resulting in extra energy loss as well as increased cost of CH4 oxidation significantly. In the electrochemical processes, either oxygen site on the electrode surface or free radicals at the electrode/electrolyte interface can activate CH4. Schematic diagram of an electrochemical cell for CH4 oxidation is presented in Figure 5. It consists of three main parts: i) an anode, where CH4 oxidation occurs; ii) a cathode, where the reduction half-reaction takes place; and iii) an electrolyte, an ion conducting medium that separates the two electrodes. The anode and cathode are connected through an external circuit. However, in this process selective production of a desired product is challenging as the electrode potential values of different products are often very close and high reactivity of free radicals and reactive oxygen species.

In the following few paragraphs we will discuss fundamental parameters that play important role in CH4 electrooxidation reactions.

Onset potential: It is an intrinsic property of any electrocatalytic reaction. Ideally, onset potential of a reaction should be equal to its equilibrium potential. However, in practice onset potential is usually much greater than the equilibrium potential, as any electrode reaction occurs only after surmounting the
Figure 5. Diagram of an electrochemical cell for CH₄ oxidation to alcohols.

electrode kinetic energy barrier. It is often difficult to find out the exact value of onset potential. Therefore, often it is measured at a particular current density, e.g., 1 mA cm⁻².

Current density: It is an important parameter to measure the efficiency of a catalyst. It is usually expressed as mA cm⁻². However, current density could be measured by the unit mass of the catalyst on the electrode surface.

Faradaic efficiency (FE): Faradaic efficiency or current efficiency is the efficiency with which electrons carry out a desired electrochemical reaction. It can be calculated by the following equation. FE(%) = αnF/Q, where, α is the number of electrons transferred in a desired electrochemical reaction and n is the number of mole(s) of the product formed (e.g., for MeOH production from CH₄, α is 2 and n is 1, see Table 1), F is the Faraday constant, 96 485 C mol⁻¹, and Q is the number of charge passed. Faradaic efficiency is a measure of product selectivity.

3.1.1. Electrochemical Systems for CH₄ Oxidation

Most conversion processes at low temperatures are ideal and feasible because the energy input is low and reaction conditions can be easily achieved and maintained. Table 2 summarizes literatures for electrochemical CH₄ oxidation at low temperatures. In early studies, electrocatalytic CH₄ oxidation were carried out on platinum electrodes at an appreciable rate in aqueous phosphoric, sulfuric and perchloric acid at 60–150 °C. However, noble metal Pt restricts its wide applications. Fortunately, Frese replaced Pt by gold, glassy carbon, copper and mercury cathodes for partial oxidation of CH₄ in different aqueous electrolytes (e.g., 0.01–2 m KOH, 2 m NaOH, and 0.1 m NaClO₄ solution) containing dissolved oxygen in the potential range of 0.8–0.4 V (vs dynamic hydrogen electrode) at 25 °C. The main oxidation product was formaldehyde, although a little amount of methanol was produced in some experiments. These products were generated at high rates due to the reactive oxygen species (e.g., O₂⁻ or O₂H⁻) that were formed as a stable intermediate by electrochemical reduction of oxygen.

For avoiding the toxic materials, Qiao et al. demonstrated electrocatalytic CH₄ oxidation over multiwalled carbon nanotube-Nafion/nickel hydroxide-modified nickel electrodes in 1.0 m NaOH solution. A linear relationship could be observed between the oxidation peak current and the concentration of CH₄, which indicated that CH₄ was effectively oxidized to methanol by NiOOH electrocatalyst. In an interesting work focusing on the electrode design, Rocha et al. developed a gas diffusion electrode (GDE) for the selective methanol electrosynthesis from CH₄ on a V₂O₅ incorporated TiO₂/RuO₂/polytetrafluoroethylene (PTFE) electrode. Formaldehyde and formic acid were synthesized at the same rate making the process poor selective for methanol formation. Nevertheless, increasing potential increased the amount of methanol, which reached at a maximum of 30% current efficiency at 2.2 V versus saturated calomel electrode (SCE). In a follow up work, the same group reported that
is interesting to note that, unlike OH at low temperatures. This is the reason for which CH4 oxidatives test to make new bonds with carbon or hydrogen in CH4. It from the carbonate ions and donated to the electrochemically activated NiO. Oxygen ions were then abstracted oxygen ions with successive release of CO2, which generated a 3.1.2. Electrolyte Mediated CH4 Oxidation

The electrocatalytic experiment was carried out for 1 h. However, the catalyst stability was not reported.

3.1.2. Electrolyte Mediated CH4 Oxidation

Hydroxide ions are conventionally used in the electrochemical CH4 oxidation as alkaline medium, which not only serve the purpose of a base but also act as an oxidizing agent. Unfortunately, OH- ions do not have enough oxidizing ability to abstract protons from the unusually strong C–H bonds in CH4, especially at low temperatures. This is the reason for which CH4 oxidation in hydroxide media does not show appreciable activity.[119] Therefore, Spinner and Mustain reported electrochemical CH4 activation in Na2CO3 (0.1 m) aqueous solution at room temperature on a NiO–ZrO2 composite catalyst.[74,120] The carbonate ions were adsorbed on the nonconducting ZrO2, while CH4 was adsorbed and activated by NiO. Oxygen ions were then abstracted from the carbonate ions and donated to the electrochemically active sites to make new bonds with carbon or hydrogen in CH4. It is interesting to note that, unlike OH- ions, CO32- ions donate oxygen ions with successive release of CO2, which generated a large change in the enthalpy of reaction, favoring oxidation kinetics even at low temperatures.[111] Additionally, the presence of the redox couple Ni2+/Ni3+ (by the reaction, Ni(OH)2 + 2H+ ↔ NiOOH + H2O + e-) at 0.5–0.6 V vs SCE favored the oxidation process. The products were identified as different oxygenates, such as methanol, ethanol, isopropanol, formaldehyde, formate, acetate, acetone, and carbon monoxide. Oxygen and carbon dioxide were also formed slightly from the electrolysis of carbonate ions and/or the oxygen evolution reaction, which was catalyzed by NiOOH above 0.85 V vs SCE (by the reaction 4OH- → O2 + 2H2O + 4e-). Figure 6 shows the CV and iR-corrected Nyquist plots for the electrooxidation on the NiO–ZrO2 composite catalyst in N2- and CH4-saturated CO32- solutions. The increased current density and decreased resistance (687%) in the CH4-saturated electrolyte compared to the N2-saturated one demonstrated the CH4 oxidation (Figure 6a,b). The authors assumed that the Ni3+ species (NiOOH) was responsible for the oxidation of the intermediate oxygenates.[120–122] Figure 6c,d shows the proposed mechanism for the formation of methanol and the C–C bonds in ethanol, respectively. Interestingly, in this work new C–C bonds were formed. The suggested reaction pathways for the formation of different products are depicted in Figure 6e. The electrochemical device constructed is displayed in Figure 6f. In a closely related work, Mustain and co-workers, demonstrated the essential role of ZrO2 for CH4 conversion in a low temperature electrochemical process with the carbonate cells and proved that carbonate ions donated oxygen ions.[123] In contrast, with hydroxide-based cells, the catalyst nickel oxyhydroxide itself functions as an oxygen donor for the CH4 conversion reaction.

Following the idea of Spinner, Park’s group recently designed ZrO2/Co3O4 composite catalysts for the electrochemical oxidation of CH4 at room temperature.[111] A series of composite catalysts were synthesized with different ratios of Co3O4 and ZrO2. Electron microscopy (Figure 7) images revealed that oval-shaped and uniform ZrO2 nanoparticles were anchored on the surface of Co3O4 nanoparticles to make heterojunctions. Linear sweep voltammetry (LSV) curves (Figure 8a,b) proved that the 1–4 ZrO2/Co3O4 electrocatalyst displayed the highest current density for CH4 oxidation. Long-term electrochemical oxidation (at 2.0 V applied potential in a closed vessel containing 0.5 M Na2CO3) catalysts deposited on carbon paper working electrode and Pt foil counter
Figures 6. a) Cyclic voltammograms and b) iR-corrected Nyquist plots for N\textsubscript{2}- and CH\textsubscript{4}-saturated 0.1 M Na\textsubscript{2}CO\textsubscript{3} solution over a NiO–ZrO\textsubscript{2} electrocatalyst. c) Reaction mechanism for the formation of methanol from CH\textsubscript{4} and carbonate ions. d) Formation of the C–C bond in ethanol. e) Proposed reaction pathways for the activation of CH\textsubscript{4} by carbonate ions. f) The electrochemical cell that was constructed in this work. Reproduced with permission.[74] Copyright 2013, The Electrochemical Society.

electrode) led to the formation of 1-propanol and 2-propanol as the main products, with production efficiency of >60% after 12 h of oxidation. Acetaldehyde was the key intermediate from which 1-propanol and 2-propanol were generated (Figure 8c and d). CH\textsubscript{3}OH, C\textsubscript{2}H\textsubscript{5}OH, CH\textsubscript{3}CHO, and CH\textsubscript{3}COCH\textsubscript{3} were formed as byproducts. Notably, except methanol, all the products formed in this work were C3 species, which indicated the upgradation from an inert C1 starting material to higher-value organics. The electrochemical device for methane oxidation is displayed in Figure 8e. Moreover, replacing Co\textsubscript{3}O\textsubscript{4} in the previous system with a bimetallic oxide of NiCo\textsubscript{2}O\textsubscript{4}, Ma et al. described partial oxidation of CH\textsubscript{4} to produce only C3 products – propionic acid, acetic acid and acetone with CH\textsubscript{4} conversion efficiency of 47.5% after 20 h of reaction at room temperature.[116] The selectivity for propionic acid was calculated to be ≈65% with a rate of formation of 1173 µmol g\textsuperscript{−1} h\textsuperscript{−1} after 20 h.

Recently, Song et al. engineered the interface of NiO/Ni by calcination and observed efficient electrooxidation of methane and C–C coupling in 0.1 M NaOH solution to produce ethanol under ambient conditions.[117] The FE of ethanol production and yield were reported to be 89% and 25 µmol g\textsuperscript{−1} h\textsuperscript{−1}, respectively, by 3.0 NiO/Ni electrocatalyst at 1.40 V versus RHE. The catalyst maintained nearly same current density for 24 h at 1.40 V versus RHE with a slight decrease in FE for EtOH production. X-ray photoelectron spectroscopy (XPS) analysis showed that NiO/Ni ratio was the same before and after 24 h of catalysis. Density functional
theory (DFT) calculations explained highly selective ethanol formation that involved the following steps: CH4* → CH3* + H*, CH3* → CH2* + H*, CH2* + OH* → CH2OH* and CH3* + CH2OH* → CH3CH2OH*, here * denotes active site on the catalyst surface. On the other hand, Guo et al. demonstrated electrocatalytic methane oxidation over NiO@Ni hollow fiber (HF) in 0.1 m NaOH aqueous solution under ambient conditions. It was observed that the electrocatalyst 1%NiO@NiHF was able to achieve a FE for methanol production to 54% at 1.44 V (vs RHE), whereas the FE reached to 85% at 1.46 V for ethanol generation. The electrocatalyst was stable for 3 h.

3.1.3. Electrochemical Mechanism for CH4 Oxidation

Selective oxidation of CH4 is very important for providing desired products. In many of such oxidation reactions, electrochemically activated oxygen species (O*) act as oxidizing agent. Appropriate cathodes can reductively activate O2 molecules to generate O* (O2 + 2H+ + 2e− → O* + H2O), and commercial Pt/C (60 wt% Pt) as anode (H2 → 2H+ + 2e−). The cathode was fed with methane and O2 (50 vol% each) gas mixture, whereas the anode was provided with hydrogen. Notably, small quantity of hydrogen permeated from anode, through the electrolyte, to the cathode, where it reacted with the oxygen present therein. Then, O* reacted with methane to produce methanol (O* + CH4 → CH3OH). The Pd/C catalyst was able to directly produce methanol from CH4, but the formation rate was not

Figure 7. SEM micrographs of the a,b) 1–2 ZrO2/Co3O4, c,d) 1–4 ZrO2/Co3O4, and e,f) 1–6 ZrO2/Co3O4 electrocatalysts. The scale bars in (a–f) are 1 µm. g) High-resolution (HR)-TEM image. The insets in (g) are fast Fourier transform patterns. h) TEM micrograph and elemental mappings of O, Co, and Zr in the 1–4 ZrO2/Co3O4 electrocatalyst. Reproduced with permission. [111] Copyright 2017, Wiley-VCH GmbH.
satisfactory. In contrast, the Pt/C and Au/C cathodes catalyzed the formation of CO$_2$. The Rh/C cathode displayed practically insignificant catalytic activity for methane oxidation; the bimetallic Pd/Au cathode (at a ratio of 8:1) demonstrated the highest rate of methanol formation. The selectivity for methanol formation reached 60.0% at a current efficiency for CH$_4$ conversion of merely 0.012% at 50 °C, with CO$_2$ as the minor product. Furthermore, with the temperature increased, the selectivity toward methanol decreased, although the rate of conversion was higher. The authors speculated the possibility of electrochemical generation of H$_2$O$_2$ or its derivatives at the cathodes. Interested readers are suggested to go through the reference for the details.

Although these works showed a new direction for the direct and selective oxidation of CH$_4$ to produce methanol at low temperatures, the current efficiency for the conversion was very low (merely 0.012%). The dominant reaction occurred at the cathode was water production (2H$^+$ + 2e$^-$ + 0.5O$_2$ $\rightarrow$ H$_2$O), instead of O$^*$ generation. This challenge was further overcome by Hibino and Lee, through carrying out CH$_4$ oxidation at the anode instead of cathode in a fuel cell-type reactor at low temperatures.$^{1115}$ At the anode, a mixture of CH$_4$ and water vapor was supplied, whereas air was provided to the cathode. Several catalysts were used as anodes. However, a significant amount of methanol was produced on the V$_2$O$_5$/SnO$_2$ anode using Sn$_{0.9}$In$_{0.1}$P$_2$O$_7$ proton conductor as the electrolyte at 100 °C. Unfortunately, the identification of O$^*$ was not clear to the authors. However, different reactive oxygen species O$^{**}$ (H$_2$O $\rightarrow$ O$^{**}$ + 2H$^+$ + e$^-$) and O$_2$$^{**}$ (2H$_2$O $\rightarrow$ O$_2$$^{**}$ + 4H$^+$ + 3e$^-$) were formed electrochemically over V$^{2+}$ sites. The maximum current efficiency for methanol production was determined to be 61.4%, and the selectivity was calculated to be 88.4% at 100 °C and at $\approx$900 mV (measured with a Hokuto Denko HE-101 electrometer). The reactions that occurred at the electrodes are given below:

\[
\text{Cathode : } \text{O}_2 + 4\text{H}^+ + 4\text{e}^- \rightarrow 2\text{H}_2\text{O} \quad (1)
\]

\[
\text{Anode : } \text{CH}_4 + \text{H}_2\text{O} \rightarrow \text{CH}_3\text{OH} + 2\text{H}^+ + 2\text{e}^- \quad (2)
\]

In a different approach, Ogura and Takamagari combined photochemical and electrochemical oxidation of CH$_4$ at room temperature.$^{109}$ A Pt plate was used as anode in a 0.6 M KCl solution of 11.0 pH and a low pressure mercury lamp (4 W) as an illuminator (254 nm). The applied potential was varied from 1.0 to 1.3 V (vs SCE). Depending on the potential applied, the products generated were methyl chloride, methanol, methylene dichloride and a small amount of trichloromethane. Following the same approach, this group further reported the realization of methanol and methyl chloride from CH$_4$ at room temperature.$^{110}$ The process involved was electrochemical oxidation of chloride ions to...
Scheme 1. a) Shilov cycle and overall chemical reaction for electrochemical selective oxidation of methane to methanol. b) The diagram of the electrochemical cell used for methane oxidation by Surendranath et al. WE: working electrode, Pt foil; RE: reference electrode, Ag/AgCl; CE: counter electrode, Pt mesh. 1: glass cell; 2: reaction solution containing Pt salt; 3: fritted tube for making room of RE; 4: PTFE stir bar; 5: H⁺ ion conducting membrane; 6: PTFE body holding the membrane stack and 7: counter electrode compartment containing sacrificial electron acceptor VOSO₄ (3 m). The WE compartment contained 3 × 10⁻³ m K₂PtCl₄, 7 × 10⁻³ m Na₂PtCl₆·6H₂O, 10 × 10⁻³ m NaCl, and 0.5 m H₂SO₄. The cell and solution were O₂-free and pressurized with CH₄ at 500 psi and the temperature was 130 °C. Reproduced with permission.[130] Copyright 2019, American Chemical Society (https://pubs.acs.org/doi/10.1021/acscentsci.9b00273, further permission related to the material excerpted should be directed to the ACS).

chlorine molecules, followed by the generation of chloride radicals upon light illumination, which triggered the activation of CH₄. The main advantage of these works is that CH₄ was directly oxidized to methanol without further oxidation.

3.1.4. The Shilov Cycle

Another way to realize CH₄ oxidation is to use the Shilov cycle named after Alexander E. Shilov.[125–127] We will mention it here briefly for academic interest. The Shilov system is a classic example of C–H bond activation in which stronger C–H bonds preferentially undergo partial oxidation to the respective alcohol over the weaker ones. It is catalyzed by PtCl₂ in an aqueous solution, where PtCl₆²⁻ acts as the ultimate oxidizing agent. In the first step, electrophilic addition of CH₄ (or an alkane) to the Pt(II) center of chloroplatinate occurs in an aqueous medium. Simultaneous deprotonation leads to the formation of a Pt(II)–CH₃ complex. In the second step, [Pt(IV)Cl₆]²⁻ oxidizes the Pt(II)–CH₃ complex to form the Pt(IV)–CH₃ complex. Subsequent nucleophilic attack by H₂O molecules or Cl⁻ ions at the methyl group of the Pt(IV)–CH₃ complex leads to the formation of methanol or methyl chloride (which is easily hydrolyzable to methanol), with simultaneous regeneration of the Pt(II).[128] A schematic of the Shilov cycle and the overall reaction are shown in Scheme 1a.

However, there is no practical application for CH₄ oxidation by this cycle. Fortunately, with water soluble p-toluensulphonic acid (p-TsOH, 0.21 m) as a model substrate for CH₄ electrochemical oxidation was reported.[129] Liu and Nusrat realized electrocatalytic conversion of p-TsOH as a surrogate of CH₄ in 0.5 m H₂SO₄ at about 560 mV (vs Ag/AgCl) applied potential with a homogeneous solution of Na₂PtCl₆ as a Pt(II) catalyst.[128] Expecting similar catalyst process for electrocatalytic CH₄ oxidation to methanol. Notably, the originally reported Shilov cycle suffers from the requirements of stoichiometric Pt(IV) that is not economically viable. In this regard, recently Kim and Surendranath reported continuous regeneration of Pt(IV) through the electrochemical route.[130] It was noted that the metallic Pt electrode (with surface adsorbed Cl⁻ ions) drive oxidation of Pt(II) through an inner sphere electron transfer mechanism (that involved transfer of the surface adsorbed Cl to Pt(II)) to form Pt(IV), at low overpotential. Thus by monitoring the potential of the Pt(II) catalyzed methane oxidation, the Pt(II)/Pt(IV) ratio was maintained resulting in continuous formation of methanol. The catalyst system was able to produce methanol for 30 h with selectivity for CH₃OH and CH₃Cl production of >80% (70% selectivity for CH₃OH). It should be mentioned here that further oxidation of MeOH was suppressed by the presence of excess Cl ions (from NaCl) that also maintained the Pt(II)/Pt(IV) concentration ratio. The methane oxidation reaction was performed at >100 °C in a home-built high-pressure two compartment electrochemical cell shown in the diagram in Scheme 1b.

3.2. Photocatalytic Oxidation of CH₄

Photocatalysis is a widely studied technique for organic dye degradation and water purification including water decontamination and disinfection.[131,132] In a typical photocatalytic process, a semiconductor is excited with a light source to generate electron–hole pairs. The resultant electrons and holes possess kinetic energy equal to the bandgap value of the semiconductor. The electrons transport to the conduction band and perform reduction, whereas the holes occupy the valence band and execute oxidation.[133,134] A generalized photocatalytic process is depicted in Figure 9a. Photocatalysis enables difficult chemical reactions to occur at room/low temperatures. Therefore, this process offers low cost oxidation of methane and enhanced catalyst stability. In contrary, thermal and enzymatic methane oxidation confront several challenges as discussed in Section 3.1. For the photocatalytic
oxidation of methane to occur, suitable photocatalysts are essential, in order to generate highly energetic oxygen species, such as O$_2^-$ and •OH radicals. Therefore, a photocatalyst must have a conduction band minimum more negative than the potential of the O$_2$/$O_2^-$ redox couple (−0.16 V vs normal hydrogen electrode, NHE) and a valence band maximum more positive than the potential of the •OH/OH$^-$ redox couple (+2.59 V vs NHE) (Figure 9b). As we mentioned earlier, we are not going to discuss the photocatalytic conversion of CH$_4$ to higher alkanes. Interested readers are referred to the reviews.[21] Numerous photocatalysts have been investigated for CH$_4$ oxidation.[138] In the following sections, we discuss different processes for the photocatalytic CH$_4$ oxidation at low temperatures, summarized in Table 3.

### 3.2.1. Photocatalytic Conversion of CH$_4$ with O$_2$

Recently, photocatalytic partial oxidation of CH$_4$ by oxygen to obtain products, such as methanol, formaldehyde, and CO, has been an interesting topic of research. However, the oxidation of CH$_4$ by O$_2$ is a spin-forbidden process because CH$_4$ and its products (such as methanol) are in the singlet (ground) state, whereas oxygen is in the triplet electronic state.[138] In 1978, for the first time, CH$_4$ was photocatalytically converted by oxygen under UV light exposure on V/SiO$_2$ and TiO$_2$ and γ irradiation on V/SiO$_2$ and P/SiO$_2$ photocatalysts.[139] In each case, upon light exposure hole centers, O$^-$ species were generated (O$_2^-$ + h$^+$$\rightarrow$ O$^-$), which attacked CH$_4$ to yield methyl radicals that ultimately formed methoxide (CH$_3$O$^-$). Besides, CO, C$_2$H$_4$, and a trace amount of CO$_2$ were produced (in the absence of O$_2$ and at up to 88 °C) on γ irradiated V/SiO$_2$. Unfortunately, hazardous γ radiation was employed in this work. For further improvement, using V$_2$O$_5$ (V$_2$O$_5$/SiO$_2$-1W (incipient wetness), 0.6 mol% V) instead of V led to the photooxidation of CH$_4$ to produce formaldehyde (corresponding to 76 mol% selectivity and 48 mol% one-pass yield) under UV radiation (<310 nm) at 120 °C after 2 h of reaction.[159] Both UV light and a temperature were essential for this reaction. A tetravalent vanadium (with V = O) was excited by UV light forming a charge-transfer complex, wherein a positive hole was confined by an oxygen atom to produce a strongly electrophilic O$^-$ radical ion species. CH$_4$ was adsorbed on the photoactivated species, which would activate the C–H bonds. Molecular O$_2$ could be adsorbed at the electron rich site of the generated intermediate, which could abstract hydrogen to produce HCHO. O$^-$ Centers were created by the charge-transfer excitation form O 2p to the metal valence d orbitals. The lifetime of the photogenerated electron–hole pairs was the deciding factor for the activity of the O$^-$ centers. The longer lifetime of the excited state provides more efficient CH$_4$ photooxidation by the O$^-$ centers. For example, in MoO$_3$, the lifetime of the electron–hole excited state was determined to be 63 μs, which could be increased by Cu doping.[160] Through theoretical, as well as, experimental studies, Ward et al. proved that Cu-doped MoO$_3$ photocatalysts are more effective for heterolytic C–H bond activation than pristine MoO$_3$.[140] In this process, CH$_4$ was partially oxidized to CH$_3$OH in the presence of O$_2$, at 100 °C. Methanol formation rate was the maximum when the concentrations of Cu and Mo were equal. The Cu doping makes MoO$_3$ (resulting in CuMoO$_4$) visible light active due to the presence of empty and filled orbitals (Cu 3d and O 2p) in the bandgap region between the O 2p and Mo 4d orbitals. Thus, some holes were stabilized by the alternative pathway, resulting in an increased lifetime of the excited state and the O$^-$ sites.

In a further improvement, Grätzel and co-workers reported activation of CH$_4$ by O$_2$ on different photocatalysts illuminated by a solar simulator at room temperature and atmospheric pressure.[141] Pure TiO$_2$ led to the formation of CO$_2$. However, deposition of 4% MoO$_3$ on TiO$_2$ produced a mixture product of CO and CO$_2$. Interestingly, when TiO$_2$ was loaded with both MoO$_3$ and H$_4$SiW$_{12}$O$_{40}$, CO was the main product. Contrarily, only tungstosilicate (SiW$_{12}$O$_{40}$)$^{4+}$-loaded TiO$_2$ activated CH$_4$ to produce CO, CO$_2$, and H$_2$O.[142] To carry out photocatalysis in practical, sunlight is more desirable than solar simulator. In this endeavor, Krishna et al. used sunlight for room temperature photooxidation of CH$_4$ in air by uranyl ions anchored within the mesopores of MCM-41 silicate.[161] The UO$_2$$^{2+}$ ions were tightly attached to the silicate and caused the latter to absorb visible light. CH$_4$ was converted 100% within 2.5 h. However, due to the long life and strongly oxidizing oxidation state of uranyl ions, CO$_2$ was formed selectively.

An efficient photocatalyst would absorb the visible region (preferably) of the solar spectrum to generate more
Table 3. Summaries of low temperature photocatalytic processes for CH₄ oxidation.

| Catalyst                        | T [°C]; P [Pa] | Light          | Oxidant    | Product [s] | Ref. |
|---------------------------------|----------------|----------------|------------|-------------|------|
| V/SiO₂, TiO₂, P/SiO₂            | RT             | UV, γ          | O₂         | CO₂         | [139]|
| Cu-doped MoO₃                  | 100            | UV             | O₂         | MeOH        | [140]|
| TiO₂, TiO₂/MoO₃, TiO₂/MoO₃/H₄SiW₁₂O₴₀ | RT             | Solar simulator | O₂         | CO₂, CO     | [141]|
| TiO₂/H₄SiW₁₂O₴₀                 | RT             | Solar simulator | O₂         | CO2, H₂O    | [142]|
| UO₂⁺/MCM-41                    | RT             | Sun            | O₂         | CO₂         | [161]|
| ZnO and Ag/ZnO                 | RT             | 300 W/Xe lamp  | O₂         | CO₂         | [136]|
| CuO/ZnO                        | RT             | Xe lamp        | O₂         | CO₂         | [143]|
| Cu, La, Pt, Cu/La-doped WO₃    | 98/10.1 µm     | UV/visible     | H₂O        | MeOH, H₂    | [144]|
| Beta zeolites                   | RT             | Deep UV        | O₂         | MeOH        | [145]|
| WO₃                            | RT             | Visible laser  | H₂O₂       | MeOH, CO₂, O₂ | [146]|
| Ag⁺ impregnated WO₃            | RT             | 355 nm laser   | H₂O        | MeOH        | [147]|
| Mesoporous WO₃                 | 55             | Hg vapor lamp  | H₂O        | MeOH        | [148]|
| La-doped mesoporous WO₃        | 55             | UVC-visible    | H₂O        | MeOH        | [149]|
| MMT-modified TiO₂²⁺             | 100            | Hg lamp        | CO₂        | MeOH, MeOH  | [150]|
| CuPc-modified TiO₂²⁺            | RT             | Visible light  | CO₂        | CO, AcOH, CH₂CHO | [151]|
| ZnS–ZnO                        | RT             | UV-visible     | CO₂        | –           | [132]|
| Co-doped Al₂O₃/Co nanoparticles | RT             | UV-visible-IR  | CO₂        | CO, H₂      | [155]|
| Photochemical oxidation         | <100           | 20 W low pressure Hg lamp | Water vapor | MeOH, AcOH, HCOOH, ETOH, acetone | [76]|
| Ru single atoms on Cu nanoparticles | RT             | 19.2 W cm⁻² white light illuminator | CO₂        | CO and H₂  | [92]|
| ZnO/La₂O₃Sr₂O₃CoO₃              | RT             | Solar light    | O₂         | CO₂, H₂O    | [154]|
| Fe(OH)/m-WO₃                   | RT             | Visible light  | H₂O₂       | MeOH        | [155]|
| Cocatalyst (Pt, Pd, Au or Ag)/ZnO | RT             | Solar light    | O₂         | MeOH and HCHO | [156]|
| Rh/Si/TiO₂³⁺                   | RT             | UV light       | CO₂        | CO and H₂   | [157]|
| BiVO₄ microcrystals             | 65             | 350 W Xe lamp  | H₂O        | MeOH        | [22] |
| 0.33 metal wt% FeOₓ/TiO₂       | 25             | 300 W Xe lamp  | H₂O₂       | MeOH        | [158]|

²⁺Montmorillonite, ²⁺Phthalocyanine. Although the experiment was carried out at RT, the temperature of the catalyst reached to 300 °C, we mentioned this work as the temperature was generated from the irradiation, i.e., not applied from outside.

Photogenerated charge carriers.[133] The loading of metal nanoparticles (especially noble metals) on the main photocatalysts often increases light absorption.[134] Recently, Chen et al. demonstrated high CH₄ oxidation activity of ZnO nanoparticles loaded with Ag nanoparticles under simulated sunlight.[162] The deposited Ag nanoparticles showed surface plasmon resonance and reduced recombination rate of the photogenerated charge carriers (Figure 10a), with faster surface reaction (Figure 10b) and increased visible light absorption (Figure 10c). A two-step mechanism for CH₄ oxidation was proposed (Figure 10d). In the first step, CH₄ reacted with oxygen to produce H₂O and HCHO (CH₄ + O₂ → HCHO + H₂O). HCHO, as the intermediate, re-acted further with O₂ to produce CO₂ and H₂O in the second step (HCHO + O₂ → CO₂ + H₂O). The quantum yield of 8% was obtained at <400 nm wavelengths. The photocatalytic performance and photocatalyst remained unchanged after ten cycles, as shown in Figure 10e in a fixed-bed reactor revealed by the characteristics of X-ray diffraction (XRD), XPS, and optical absorption measurements. Moreover, it maintained its catalytic activity for 50 h in a flow-gas mode. Thus the photocatalyst was very stable for methane oxidation. Photocatalytic instruments in a fixed-bed reactor and flow-gas mode are represented in Figure 10f,g. For further development, Ag nanoparticles were replaced by inexpensive CuO nanoparticles (≤1 wt%), which resulted in more efficient CH₄ oxidation under ambient conditions.[143]

Notably, the band edge potential of CuO did not permit it to activate oxygen molecules (Figure 9b). Therefore, after excited to the conduction band of CuO, a fraction of the enriched electrons could be further excited to the conduction band of ZnO nanoparticles, satisfying sufficient energy to activate oxygen molecules (Figure 9b). The photoactivity of the catalyst system was very weak under the visible light illumination, as the electron transfer from CuO to ZnO was not easy under this condition. Nevertheless, this catalyst showed excellent stability for over a period of 450 min. Recently, Yang et al. demonstrated solar driven photocatalytic oxidation of methane at the epitaxial heterointerface of ZnO/La₀.₈Sr₀.₂CoO₃ to produce CO₂.[155] The photothermal effect of the solar illumination boosted methane oxidation by ≈2 times by enhancing the electron transfer at the interface. Although these reports show considerable progress for CH₄ oxidation by molecular O₂, technologically unimportant CO₂ was often generated. Achieving high catalytic activity and selectivity remained challenging, especially for partial oxidation products. Nevertheless, co-catalyst (Pt, Pd, Au, or Ag) loaded ZnO oxidized CH₄ selectively to CH₃OH and HCHO in the presence of molecular O₂ at room temperature in aqueous medium as
demonstrated by Song et al.\cite{156} The photogenerated holes and electrons of the catalyst system activated CH$_4$ and molecular O$_2$ into •CH$_3$ and •OOH radicals, respectively, which subsequently converted to oxygenates. Notably, the mild reactive •OOH radicals stopped further oxidation of the oxygenates. Up to 250 µmol oxygenates, with ≈95% selectivity, were generated by 0.1 wt% Au loaded ZnO after 2 h of photocatalytic experiment. It should be pointed out here that compared to molecular O$_2$; nitric oxide (NO) is a milder oxidizing agent that can oxidize CH$_4$ selectively to MeOH by a photocatalyst at room temperature.\cite{163}

3.2.2. Photocatalytic Conversion of CH$_4$ with Water

Direct conversion of CH$_4$ to oxygenates in the presence of steam (photocatalytic steam reforming of methane or SRM) via photocatalytic processes is of great significance. This conversion proceeds according to the following reaction:

\[
\text{CH}_4 + H_2O \rightarrow \text{CH}_3\text{OH} + H_2 \quad \Delta G_{298K} = 117 \text{ kJ mol}^{-1}
\]  

Initial experiments of such process were carried out at the National Energy Technology Laboratory (Department of Energy, United States).\cite{144,164} Taylor and co-workers converted CH$_4$ to methanol, hydrogen and acetic acid overdoped WO$_3$ (dopants were Cu, La, Pt and a mixture of Cu and La) photocatalysts at a temperature of ≈98 °C under atmospheric pressure.\cite{164,165} Methyl viologen dichloride (1,1′-dimethyl-4,4′-bipyridinium dichloride, MV$_2^{2+}$) hydrate was used as the electron transferring agent. Photolysis of water, overdoped WO$_3$ in the presence of MV$_2^{2+}$, first generated hydroxyl radicals, which abstracted a hydrogen atom from CH$_4$ to produce methyl radicals.
Successively, the •CH₄ radicals reacted with water to form CH₃OH. Meanwhile, photocatalytic conversion of CH₄ dissolved in water and methane hydrate overdoped WO₃ and TiO₂ photocatalysts in the presence of MV²⁺ was investigated. The photoconversion of CH₄ and methane hydrate was not successful below 70 °C and 1.0 MPa. However, conversion occurred at 50 °C under 10.1 MPa. Contrarily, methane hydrate underwent conversion at temperatures as low as −15 °C. The products did not depend on the pressure. It was further observed that CH₄ conversion and methanol production increased with the addition of H₂O, suggesting involvement of hydroxyl radicals as an intermediate. Ladoped WO₃ showed the highest CH₄ conversion efficiency. The main products were methanol and hydrogen. The general reaction pathway for these two works is given below. However, the generated methanol could possibly combine with holes to produce formic acid, carbon monoxide and carbon dioxide. This phenomenon indicated a selectivity challenge for this CH₄ activation process. Moreover, the electron transfer agent, methyl viologen is a moderately expensive chemical.

\[
\text{La/WO}_3\xrightarrow{\mu} e_{\text{CB}}^{-} + h_{\text{VB}}^{+} + \text{MV}^{2+} \rightarrow \text{MV}^{+} + \text{H}_2 \text{O} (7)
\]

\[
CH_4 + \bullet \text{OH} \rightarrow CH_3 + H_2 O (8)
\]

Here, \(e_{\text{CB}}^{-}\) and \(h_{\text{VB}}^{+}\) represent electrons in the conduction band and holes in the valence band, respectively.

Interestingly, in the above works, methane hydrate was used with some special advantages. It contained much higher concentration of methane (15 mol%) than that can be obtained in a pressurized reactor containing CH₄ and H₂O. Besides, methane hydrate provided the restricted mobility and close proximity of the •OH radicals with CH₄ molecules. In a dramatic improvement, room temperature transformation of CH₄ into Cl oxygenates was carried out by García’s group under deep (<200 nm) UV illumination in the presence of water and air over the confined space of zeolites’ solid surfaces (e.g., beta zeolites) containing hydroxyl functionality (i.e., internal silanols). The OH groups on zeolites were cleared homolytically under deep UV radiation (165 and 185 nm) and generated surface siloxyl (hydroxyl) in case of water radicals in the confined micropores of the zeolites (Figure 11a). In the micropores, •OH radicals scavenged the initially formed methyl radicals. As a result, •OH radicals were not accessible to large amount of methyl radicals, diminishing the side reactions significantly. Therefore, selectivity toward Cl oxygenate was over 95% at a conversion of 13% within a few minutes. In addition, the authors demonstrated that 7.16 Gcal mol⁻¹ energy was required for 13% CH₄ conversion (185 nm lamp, 1 h irradiation) against 15.9 Gcal mol⁻¹ energy for CH₄ transformation to syn gas. However, in the absence of oxygen, low molecular weight alkanes were produced. The proposed mechanism for the transformation of CH₄ using deep UV light over a silica surface is shown in Figure 11a. The selectivity toward methanol was excellent, although hazardous deep UV radiation was used as light source. Two types of UV photoreactors were used for methane conversion as shown in Figure 11b,c.

It is interesting to use laser as light source in photocatalysis because of its high intensity, monochromaticity, and tunability. In this endeavor, Gondal et al. described photocatalytic CH₄ conversion to generate methanol using a visible laser (argon ion laser, 514 nm) beam over WO₃. The conversion rate was much faster (within 15 min) compared to the conventional lamps (≥18 h) and the products were analyzed to be methanol, O₂ and CO₂. High photon density of laser generated very large concentration of •OH radicals, which combined to produce H₂O₂ as main source of O₂. However, visible laser can show photoactivity only on photocatalysts with bandgap ≤3 eV. Therefore, the same group investigated UV laser beam (355 nm)-induced photocatalytic CH₄ conversion over WO₃, rutile TiO₂, and NiO photocatalysts at room temperature in aqueous suspensions. A maximum conversion of ≥29% occurred with WO₃ photocatalyst for methanol production. In these works, CH₄ conversion efficiency was not sufficient due to the recombination of the photogenerated charge carriers. This issue was resolved by using Ag⁺ impregnated WO₃, wherein the former suppressed the charge recombination rate appreciably to generate higher concentration of •OH under a laser beam (100 ml, 355 nm). CH₄ was converted to methanol with simultaneous formation of hydrogen and oxygen. However, due to the high reactivity of the hydroxyl radicals, several complex side reactions occurred during the photocatalytic process. Moreover, the electron donating nature of methanol limited the yield and selectivity of the product.

Above all, WO₃-based photocatalysts are attractive for CH₄ conversion due to the energy of its valence band maxima (\(E_{VB} = +3.1\) V vs NHE), which is suitable for water oxidation to generate hydroxyl radicals successively producing methanol. Nanosstructured, such as ordered mesoporous, WO₃ could have enhanced photocatalytic effect due to its porous structure and high specific surface area, which ensure more active sites. In this regard, the work of Villa et al. was noteworthy, who studied the photocatalytic conversion of CH₄ to methanol in an aqueous suspension over ordered mesoporous WO₃ exposed to a medium pressure quartz mercury vapor lamp at 55 °C. The authors also experimented to understand the effect of the addition of H₂O, and electron scavengers, such as Fe³⁺, Cu²⁺, and Ag⁺. Methanol production was improved significantly in the presence of Fe³⁺ and Cu²⁺ ions, as these species scavenged photogenerated electrons leading to better charge separation. An impressive yield of 55.5 µmol h⁻¹ g⁻¹ was obtained with Fe³⁺ (2 x 10⁻³ M) incorporated mesoporous WO₃. In a contrary, in the presence of Ag⁺ ions, methanol production decreased compared to the pristine mesoporous WO₃. The negative effect of Ag⁺ ions was attributed to its reduction and successive deposition of the resulting metallic Ag on WO₃. Surface modification of WO₃ with fluorine decreased the yield of methanol production, which could be explained by the generation/presence of excess amount of hydroxyl.
radicals that favored the formation of ethane. The mechanism of CH<sub>4</sub> oxidation on WO<sub>3</sub> and surface modified WO<sub>3</sub> with fluorine are shown in Figure 12. This issue of lower amount of methanol production was addressed by La doping into mesoporous WO<sub>3</sub>. A twofold higher product formation rate for methanol compared to pristine WO<sub>3</sub> was observed, while the CO<sub>2</sub> generation rate was decreased. Considering the importance of developing a photocatalytic system for the direct conversion of CH<sub>4</sub> to methanol, only limited efforts have been made in this direction to date. Thus, the advancement of such systems does not meet the demand expected for both academic interests and industrial applications.

Exposed catalyst surface can have significant effect on CH<sub>4</sub> oxidation activity as well as product selectivity as demonstrated by Zhu et al. It was noted that the (102) and (012) facets of bipyramidal BiVO<sub>4</sub> microcrystals were more active and more selective
Figure 13. Facet-dependent conversion of CH₄ to MeOH over BiVO₄ microcrystals and mechanism of the photocatalysis. Reproduced with permission.[22] Copyright 2018, American Chemical Society.

for MeOH production compared to the (001) facets of platelet microcrystals (Figure 13). The highest activity for MeOH production was 151.7 µmol h⁻¹ g⁻¹ with > 85% selectivity for 2 h of photocatalysis. The catalytic activity was maintained for >100 µmol h⁻¹ g⁻¹ for up to 5 h of photocatalysis. However, thin platelets produced CO₂ as the major product. The valence band-edge of BiVO₄ possesses sufficient energy and the photogenerated holes therein can generate •OH radicals from water oxidation. The successive reactions are shown in Figure 13.

3.2.3. Photocatalytic Conversion of CH₄ with CO₂

In this process, also known as photocatalytic dry reforming of methane (DRM), CO₂ is used to oxidize CH₄, showing high endothermic nature of the overall chemical reaction (CO₂ + CH₄ → 2CO + 2H₂, ΔH₂⁹⁸K = 247 kJ mol⁻¹).¹⁶⁹-¹⁷¹ The products are not only two important fuels but also vital feedstock for synthesizing valuable chemicals. Moreover, this process minimizes the emission of two greenhouse gases. But CO₂ is more stable (O=C=O, 532 kJ mol⁻¹ at 298 K) than CH₄ and activation of the C=O bonds is more difficult. Therefore, the conversion of CH₄ and CO₂ to other molecules is thermodynamically unfavorable (ΔG₂⁹⁸K = 170 kJ mol⁻¹). Usually, high temperatures are necessary to carry out such conversion. Fortunately, in the presence of photoenergy, a photocatalyst can initiate the process at low temperatures.

In such conversion process, usually CO forms from the reduction of CO₂ by CH₄.¹⁵⁶ Therefore, it is actually reduction of CO₂ rather than oxidation of CH₄. Nevertheless, Yazdanpour and Sharifinia described the photoconversion of CH₄ and CO₂ over a copper phthalocyanine (CuPc)-modified TiO₂ (CuPc/TiO₂)-coated stainless steel photocatalyst in a gas phase batch reactor.¹⁵⁹ The importance of this work lied in its operation under visible light. Approximately 14% and 18% conversion of, respectively, CO₂ and CH₄ were observed after 240 h. The formed products were different oxygenates, such as CO, aldehyde and ketone. The presence of CuPc shifted the band edge of TiO₂ to the visible region, causing the conversion process to occur under visible light. In order to increase the conversion efficiency, reduction of CO₂ with CH₄ over ZnS/ZnO nanocomposites under UV and visible light was studied. ≈45% and 54% of CO₂ and CH₄ were converted after 5 h of UV light exposure.¹⁵²

In a significant progress, Zhou et al. reported photocatalytic DRM over Ru single atoms supported on plasmonic Cu nanoparticles (Figure 14a).⁹² The plasmonic Cu nanoparticles enabled the alloy to absorb light strongly, while the Ru single atoms increased the catalytic activity. It was noticed that the concentration of Ru single atoms significantly influenced the reaction rate and stability of the catalyst. Pure Cu nanoparticles showed an initial reaction rate of ≈50 µmol CH₄ g⁻¹ s⁻¹, which decreased to ≈4 µmol CH₄ g⁻¹ s⁻¹ after ≈5 h (Figure 14b) due to the coke deposition around the catalyst (Figure 14d,f). Addition of extremely low amount of Ru (Cu₁₉.₉₅Ru₀.₀₅) greatly increased the initial reaction rate and stability. Further increase of Ru concentration (Cu₁₉.₉Ru₀.₁ and Cu₁₉.₈Ru₀.₂) led to achieve stability for 20 h (Figure 14c,e) after which the morphology and the chemical state of the catalyst remained intact. The stability was maintained for 50 h with a minimum loss of catalytic activity for Cu₁₉.₉₅Ru₀.₁. At the same time, selectivity (ratio of H₂ to CO production rate) of Cu₁₉.₉₅Ru₀.₁ and Cu₁₉.₈Ru₀.₂ approached the ideal value 1 (i.e., >99% selectivity). Recently Shoji et al. reported DRM over Rh/SrTiO₃ (STO) under UV light irradiation.¹⁵⁷ The Rh nanoparticles acted as the catalytic centers. The catalyst achieved >50% DRM conversion. Although heat was not applied from outside, the catalyst was heated up to 300 °C from the UV irradiation. Notably, in photothermal catalysis the surface temperature can reach 300–500 °C or more and we are not going to discuss it further.¹⁷²

3.2.4. Photocatalytic Conversion of CH₄ with NH₃

As this strategy is not well established and the literature is not rich, we will discuss it briefly. Amino acids and other important molecules were experimentally proved to be produced from a variety of reducing gases, such as CH₄, H₂S, and NH₃ using a
Figure 14. a) Ru single atoms on Cu nanoparticles and the chemical reaction of dry reforming of methane. b) Reaction rate and stability of different catalysts with variable amounts of Ru concentration and c) their selectivity. Coke resistance of different catalysts d) pure Cu nanoparticles that are susceptible to form coke from dehydrogenated CH$_4$ (CH$_{2}$x), e) Ru single atoms (Cu$_{19.9}$Ru$_{0.1}$ and Cu$_{19.8}$Ru$_{0.2}$) suppressed coking by isolating the CH$_{2}$x intermediates, and f) high Ru concentration that produced coke. Reproduced with permission. [92] Copyright 2020, Springer Nature.

range of energy sources, such as UV light, spark discharge, thermal energy, shock waves, and ionizing radiation. Keeping it in mind, Sagan and Khare reported synthesis of amino acids from a reducing gas mixture of CH$_4$, H$_2$S, NH$_3$, and H$_2$O under UV irradiation. H$_2$S was the long-wavelength photon acceptor for such prebiological organic synthesis. Later, Reiche and Bard reported the production of amino acids by photosynthesis from a mixture of CH$_4$, NH$_3$, and H$_2$O over a Pt/TiO$_2$ photocatalyst. Irradiation of a deaerated aqueous solution of NH$_4$Cl ($2$ m) or NH$_3$ ($\approx 28\%$) under continuous and slow CH$_4$ bubbling in the presence of Pt/TiO$_2$ (platinized) illuminated by a xenon lamp ($2.5$ kW operated at $1.6$ kW) produced a mixture of amino acids after $64$–$66$ h. $\approx 0.5$ and $0.2$ µmol amino acids were produced in an NH$_4$Cl and NH$_3$ solution, respectively. The amino acids glycine, alanine, serine, aspartic acid, and glutamic acid were generated. This result demonstrated the photosynthesis of amino acids in a heterogeneous system under irradiation by near-UV–visible light. The photosynthesis reaction did not occur on the pure TiO$_2$ surface due to the lack of reduction sites. The overall reaction was as follows

\[2\text{CH}_4 + \text{NH}_3 + 2\text{H}_2\text{O} \rightarrow \text{NH}_2\text{CH}_2\text{COOH} + 5\text{H}_2 \quad \Delta G^\circ = 231.7 \text{ kJ mol}^{-1}\]  

Mechanism studies by Bard and co-workers revealed the involvement of hydroxyl radicals in the photosynthesis process. In addition to the amino acids, methanol, and ethanol were also produced. However, further research in this field is missing in the literature.

3.3. Photoelectric Conversion of CH$_4$

Combining photocatalysis and electrocatalysis resulting in photoelectrode (photoelectric or photoelectrochemical (PEC) technique) is an interesting technique that can provide additional energy to meet the energy demand for breaking the inert C–H bonds in CH$_4$. In this technique, methane oxidation occurs at the interface of the photoanode and electrolyte by the action of both irradiated light and applied potential. Photoelectrocatalyst can play important role to oxidize methane to oxygenates selectively at low temperatures as it has the advantage of monitoring the applied potential. We are not going to discuss it in details as it was coved in other review at length.

3.4. Photochemical Processes for CH$_4$ Activation

Activation of the C–H bonds in CH$_4$ only by light, especially deep UV radiation is another approach for CH$_4$ oxidation. This section is devoted exclusively to photochemical conversion, i.e., conversion carried out by photoroutes and chemicalroutes. Photochemical conversion is very convenient and economical because it requires only light. Although thus far the least explored of the categories, photochemical processes could be a promising alternative for the conversion of relatively inert CH$_4$ to oxygenates under mild conditions without using a catalyst. Initial attempts were made in Japan at Yamaguchi University, where Ogura and Kataoka developed oxidative conversion of CH$_4$ to alcohols, acids and ketones by a photochemical reaction with water vapor at atmospheric pressure and temperatures below $100$ °C. To carry
outsuchoxidation, CH₄ and water vapor were fed into a reaction chamber. The gas mixture was exposed to a 20 W low pressure mercury lamp with illumination wavelengths of 185 and 254 nm. The water underwent dissociation by UV light according to the following reactions

\[ \text{H}_2\text{O} \rightarrow \text{H} + \cdot\text{OH} \quad (11) \]
\[ \text{H}_2\text{O} \rightarrow \text{H}_2 + \cdot\text{O} \quad (12) \]

Successively, each hydroxyl radical abstracted a hydrogen atom from CH₄ to initiate its conversion and generated a methyl radical, which then reacted with a water molecule to give methanol as shown below

\[ \text{CH}_4 + \cdot\text{OH} \rightarrow \cdot\text{CH}_3 + \text{H}_2\text{O} \quad (13) \]
\[ \cdot\text{CH}_3 + \text{H}_2\text{O} \rightarrow \text{CH}_3\text{OH} + \text{H} \quad (14) \]

Methanol was the major product, with a selectivity of ≈70% at 90 °C. Higher species, such as formic acid, ethanol, formic acid, acetone, and acetic acid were formed with selectivity of 11%, 5%, 5%, 4%, and 3%, respectively, which were possibly originated from methanol. Notably, no higher alkanes were formed and the coupling of methyl radicals was insignificant. Large amounts of acetic acid and formic acid were formed with the addition of oxygen gas to the reaction mixture. A generalized reaction pathway for the generation of different products is depicted in Scheme 2. A similar work described oxidative CH₄ conversion by photolysis in the presence of water vapor and air at 100 °C and atmospheric pressure.\[181\] Methane conversion occurred in the range of 4–16%, with selectivity for methanol over 33%.

3.5. Photocatalytic Oxidation of CH₄ with H₂O₂

Hydrogen peroxide is a strong and green oxidizing agent that was usually used for partial oxidation of CH₄ in thermocatalysis. However, it can be used for photocatalytic oxidation of CH₄. Methane activation usually proceeds with the formation of °CH₃ radicals that often undergo various reactions. This is the main reason for poor product selectivity in methane oxidation. Nonetheless, Yang et al. engineered mesoporous WO₃ (m-WO₃) with amorphous FeOOH (FeOOH/m-WO₃) and reported photocatalytic partial oxidation of methane in the presence of H₂O₂.\[155\] The CH₄ conversion rate and product selectivity depended on the composition of the catalyst and the amount of H₂O₂ used. The catalyst 1.98% FeOOH/m-WO₃ exhibited the highest methane conversion rate (4.68% and 238.6 µmol g⁻¹ h⁻¹) as well as methanol production rate (211.2 µmol g⁻¹ h⁻¹) (Figure 15a). Figure 15b shows that with the increasing concentration of H₂O₂, methane conversion rate increased. However, methanol production rate reached a maximum when the concentration of H₂O₂ was 1.5 mmol. More concentration of H₂O₂ led to decreased MeOH production rate and increased CO₂ amount. The optimized catalyst achieved 91.0% selectivity for methanol production. The catalyst displayed considerable stability for up to six cycles (Figure 15c). Methane conversion rate decreased slightly from 238.6 to 223.7 µmol g⁻¹ h⁻¹ in the sixth cycle. MeOH production rate decreased from 211.2 µmol g⁻¹ h⁻¹ in the first cycle to 191.8 µmol g⁻¹ h⁻¹ in the sixth cycle. The observed decrease in methane conversion rate and methanol production rate was due to the slight decrease in Fe content after sixth cycle (1.19 wt% against 1.25 wt% for the fresh catalyst) as evidenced by inductively coupled plasma atomic emission spectroscopic (ICP-AES) data. Moreover, XPS did not show any obvious change in the chemical state of the fresh and the used catalyst. In a proposed mechanism, methane was activated to °CH₃ radicals by the photo-generated holes at the valence band of m-WO₃, while °OH radicals were generated by the decomposition of H₂O₂ by the photoelectrons of FeOOH. These radicals then combined to produce methanol selectively. On the other hand, Xie et al. reported FeOₓ anchored TiO₂ photocatalyst for selective oxidation of CH₄ to MeOH in the presence of H₂O₂ at room temperature and atmospheric pressure.\[158\] The authors studied several metal oxides and noble metals and established that it was the iron oxide that was the most active for this transformation. A CH₄ conversion rate of 15% was reported. Results on different metal oxide loaded on TiO₂ showed that a maximum methanol production was achieved on FeOₓ loaded TiO₂ (Figure 15d,e). A maximum yield for methanol production of 1056 µmol g⁻¹ of catalyst was obtained on 0.33 wt% FeOₓ/TiO₂. Notably, in this work the authors achieved high selectivity for alcohol (> 97%), wherein the
selectivity for methanol generation was >90% with the optimized catalyst. The optimized photocatalyst showed good stability for three runs without any loss of catalytic activity. Proposed mechanism for photocatalytic methane oxidation to methanol is shown in Figure 15f.

3.6. Other Processes for CH₄ Oxidation

Electric fields can be used to influence catalytic activity and selectivity of chemical reactions involving polarizable system, such as MeOH and metal/metal oxide support. External electric
CH4 releases a large amount of energy with minimum emission. Electrolytes. CH4 gas can be introduced into the active site of the catalyst adopting the following approaches. i) We can employ GDEs in the electrolyte at standard conditions. This challenge can be overcome by increasing the solubility of CH4 and atmospheric pressure. The total selectivity to oxygenates that supplies all these studies have led to progress in the fundamental issues, as well as offering alternative energy sources other than the traditional fossil fuel, which releases considerable amount of CO2 and causes global warming. In this endeavor, we can turn our attention to CH4, the main constituent of natural gas that supplies ∼21% of world’s energy demand. On combustion, CH4 releases a large amount of energy with minimum emission of CO2. Activation of CH4 is of remarkable importance, because this process will warrant future supplies of energy and fuel. It is also highly desirable for the synthesis of fine chemicals and pharmaceutical products. Unfortunately, the activation process faces kinetic limitations that lead to the formation of CO or poor product yields. Significant research effort has been made thus far for CH4 oxidation. However, efficient and well-controlled CH4 oxidation process under mild conditions remains challenging. Many results are at an early stage and far from industrial applications due to the low conversion efficiency, slow rate of reactions and lack of economic competitiveness. Improvement of these techniques is expected to significantly ameliorate global environmental issues, as well as offering alternative energy sources. Fortunately, all these studies have led to progress in the fundamental knowledge of CH4 oxidation, catalyst design, syntheses, in situ and ex situ characterization and theoretical studies. Nevertheless, it is important to design more efficient catalysts that offer efficient conversion and desired selectivity for CH4 conversion. In the following paragraphs, we demonstrate a few research directions for CH4 oxidation that researchers might like to especially engage in to realize significant progress in future.

Electrochemical techniques are fascinating for the CH4 oxidation at low temperatures to produce value-added chemicals. However, here main issue is the low solubility of CH4 in aqueous solution at standard conditions. This challenge can be overcome by adopting the following approaches. i) We can employ GDEs in the electrolyte. CH4 gas can be introduced into the active site of the electrolyte through a gas diffusion layer in the GDEs. The continuous supply of CH4 into the GDEs is expected to increase CH4 oxidation current that may fulfill the requirements for industrial applications, over the conventional submerged electrodes. ii) The solubility of CH4 could also be increased by increasing the pressure and decreasing the temperature of the electrolyte. iii) Using appropriate organic solvents could be an interesting alternative to circumvent the low solubility problem of CH4 in water. Organic solvents may lead to the formation of different products than those obtained in aqueous electrolytes. Additionally, organic solvents are less susceptible to undergo electrocatalytic oxidation unlike water. Thus, the issue of water oxidation (oxygen evolution that may damage the electrocatalyst by oxidation) could be avoided by using aprotic organic solvents. In fact, this area of research was not paid much attention so far and is awaiting further exploration.

Looking for electrocatalytic CH4 oxidation processes that lead C2/C2+ products is another important direction, which must be considered by researcher, because it will add more value to the oxidation. Low electrical conductivity of the electrocatalysts is another challenge that increases charge transfer resistance at the interface. It can be greatly improved by designing composites with carbon-based materials. Doping foreign elements into the active electrocatalysts not only alters the electronic properties of the latter but also enhances their electrical conductivity that improves catalytic activity. Another important aspect of electrocatalytic CH4 oxidation is the identification of the rate determining step (RDS) for the development of electrocatalysts. Charge transfer mechanism investigation will help to identify the RDS and overall, the development of electrocatalyst. In this regard, in situ and in operando spectroscopy and other in situ characterizations (such as, TEM, X-ray diffraction, infra-red spectroscopy) along with DFT calculations should be intensively performed to understand and engineer the existing electrocatalysts and discover new ones.

Photocatalysis is another promising technology for CH4 oxidation at low temperatures. The most important part of such research is to develop an efficient photocatalyst that can absorb light (preferably visible) efficiently and generate charge carriers owning sufficient energy to drive CH4 oxidation. This issue can be solved by designing a composite catalyst system, as a single photocatalyst often cannot satisfy all these conditions. A possible way out is to design a Z-scheme photocatalyst system that has stronger ability to drive a photocatalytic reaction, unlike a conventional type II heterojunction. In many photocatalytic CH4 oxidation processes, hydroxyl radicals are the main intermediates. Unfortunately, due to the high reactivity of hydroxyl radicals, selectivity is often compromised. Controlled release of hydroxyl radicals could be a possible solution. Another important research direction is to employ PEC devices for CH4 oxidation to valuable organic compounds as demonstrated by Jin in a recent editorial. Recently, Grätzel and co-workers used PEC cell to synthesize high-value added organic products from arene C–H amination. In addition, H2O2 production by PEC recently attracted much interest. Such in situ generated H2O2 could be used for CH4 oxidation. These proposition and experimental evidence indicate prospects of PEC devices for CH4 activation where researchers are strongly recommended to pay attention. Considering these factors may lead to a photocatalyst or PEC system design that can oxidize CH4 proficiently for durable and practical applications in industry. Moreover, looking for highly active, stable and more selective catalysts is urgently necessary to make the CH4 activation process more economical.

Another research direction we would like to emphasize particularly is to use metal–organic framework (MOF) for both
electrocatalytic and photocatalytic oxidation of CH\textsubscript{4}. The intrinsic characteristics of MOF would enable adsorption of large amount of CH\textsubscript{4} onto the catalyst surface. Moreover, the organic moiety of MOF may be favorable for CH\textsubscript{4} adsorption. Therefore, it would be interesting to see the catalytic properties of MOF for CH\textsubscript{4} oxidation. Developing composite catalysts with MOFs and other catalysts may be a good proposition to improve catalytic efficiency. Nanocomposites of metal single atoms on porous carbon-based catalysts may be a good proposition to improve catalytic efficiency. Developing composite catalysts with MOFs and other catalysts may be a good proposition to improve catalytic efficiency.

Long-term stability and durability of the catalyst and selectivity of product are two critical issues for methane oxidation in both electrocatalysis and photocatalysis. Engineering the interface of a heterostructure can improve long-term stability and durability of a catalyst by minimizing the agglomeration of the particles. Such engineering also may be able to minimize the coking on the catalyst surface. In this regard, very low concentration or single atoms of the active catalyst over the support is interesting. On the other hand, thorough understanding of the mechanism of a catalytic process by theoretical and experimental studies will enable us to improve selectivity of a desired product. Controlling the pressure of CH\textsubscript{4} on the catalyst surface can improve selectivity. In this regard, a GDE can be used. Proper electrochemical cell design, electrolyte, reaction conditions, such as temperature, pressure, etc. and the choice of oxidizing agents also play important role in product selectivity.

Finally, technical and economic analyses that include cost of device manufacturing, carbon and energy efficiencies and product purification and distribution costs for methane oxidation via electrocatalysis and photocatalytic process needs to be considered. Computer-based simulations are necessary to assess the performance of each process for a desired product. Very recently, Alshuaibani et al. demonstrated that the reduction in reaction pressure of the reactor that produced methanol from shale gas resulted in substantial improvement of the profit of a plant with capacity of 2.1 \times 10^8 tons per year\textsuperscript{190}. Therefore, we can conclude that, from techno-economic view point, methane oxidation to a desired product by electrocatalysis and photocatalysis in industrial scale is expected to be economically viable.

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Conflict of Interest

The authors declare no conflict of interest.

Keywords

electrocatalysis, methane oxidation, oxygenates, photocatalysis, product selectivity and low temperatures, stability
Md. Selim Arif Sher Shah completed his Ph.D. in Chemistry on nanocomposite solid polymer electrolytes from Osmania University (dissertation work was carried out at Indian Institute of Chemical Technology (IICT)) Hyderabad, India. He is now a research professor in the Department of Chemical and Biomolecular Engineering at Yonsei University. Prior to this, he was a postdoctoral researcher at Sungkyunkwan University. He has been working on graphene-based nanostructured hybrid materials for photocatalysis, electrocatalysis, and lithium ion battery anode materials. His current research activities focus on fundamental understanding of catalysis and development of novel nanocatalysts for photochemical and electrochemical energy conversion applications.

Jong Hyeok Park is a professor in the department of chemical and biomolecular engineering at Yonsei University, Republic of Korea. He received his Ph.D. in Chemical Engineering from KAIST, Republic of Korea, in August 2004. Then, he joined the University of Texas at Austin, USA, as a postdoctoral researcher in 2004 (under Prof. Allen J. Bard). From March 2007 to February 2008, he worked at ETRI. His research focuses on solar-to-Li & Na ion batteries, perovskite and organic solar cells, and solar-to-hydrogen conversion devices.