Chapter

CO₂-Philic Surfactants Structural Morphology Prerequisites for CO₂ Philicity for Foam Durability for EOR Applications

Muhammad Sagir, Muhammad Bilal Tahir, Muhammad Pervaiz, Muhammad Hassan Qasim, Sami Ullah and Reema Ansar

Abstract

In oil fields CO₂-EOR have extravagant interest because of its increasing microscopic sweep efficiency. As a balance and dense solution over a huge range of temperature and pressure, carbon dioxide can improve viscosity reduction and oil swelling because of all partial miscibility with heavy oils and proportion miscibility with light oils, and also carbon dioxide has mutual solubility with water and hydrocarbons that these properties result in increasing microscopic sweep efficiency in mechanism of CO₂ injection. However, due to CO₂ lower viscosity than water and oil, CO₂-EOR efficiency is limited that causes near well-bore conformance issue and mobility contrast problem such as gravity override and fingering. The carbon dioxide philic surfactant blends traditionally includes foam booster, foam stabiliser and foaming surfactant. An integrated property-performance analysis of blends of anionic surfactants includes carbon dioxide philic groups such as twin-tailed carbonyl group, propylene-oxide and methyl group of CO₂-philic groups under the circumstances of reservoir showed that carbon dioxide philic surfactants can be the mixture of CO₂ problems. Here we will underline that modifying the surfactant tail can be a proper path to surpass foaming performance.

Keywords: EOR, foam, CO₂-philic surfactants

1. Introduction of foam

Foam is the gas dispersion in liquid. The liquid phase is called exterior stage and the stage of gas is spread in interior stage. We can see the foam formation in Figure 1. We called thin fluid film lamella. In Foam we can separate a lamella into internal gas bubbles. The Point where the lamella contact with each other is called ‘Plateau border. It is shown in Figure 1. There is a density difference between the medium and gas bubbles due to which the system rapidly split in to two layers and the gas bubbles moved to the top [1]. Pure liquid could not foam. They only foam when they have a surface-active material [1, 2]. We find that whenever a bubble of gas is injected under the surface of liquid, its outburst instantly. If we use diluted surfactant solution then a restoring force is created that effort to launch the equilibrium,
2. Types of foam

According to the structure, a foam may be distinguished in two main types [2, 3]:

2.1 Spherical foam

We can say it as a provisional dilute dispersion of bubbles in the liquid. It involves of gas bubbles separated by thick films of viscous liquid formed in recently prepared systems.

2.2 Polyhedral gas cells

In polyhedral gas cells thin flat “walls” are produced on ageing with connection points at plateau borders [2].

Mainly, the spume can be categorised as:

2.2.1 Bulk foam

The bulk foam is an “agglomeration of gas bubbles parted from One another by thin liquid films. In bulk foam the total volume of gas (discontinues phase) is as the air/liquid interface enlarge the surface equilibrium changes, this leads to form polyhedral structure as shown in Figure 2.
relatively much larger than the thin liquid films (continues phase). It is regarded as a single stage of homogenous. The gas content in bulk foams is high which 60–97% is usually. In bulk form foams are produced when gas links a liquid in the presence of powered agitation.

2.2.2 Foam in porous media

In porous media foam occurs as a distinct micro gas bubbles which is contact along the wetting fluid of aperture walls. Thin liquid films (lamella) make the bridge between these micro gas bubbles in order to separate them. In permeable media, the behaviour of spume and bubble size reliant on pore throat and pore size distribution. Mostly foam spread as bubble train in matrix of reservoir rock. In many cases, specific foam bubbles in reservoir matrix rock may be numerous pore bodies in length. Foam bubbles are mostly larger than pore bodies in porous media. As Foam present in the form of bubble trains in reservoir-rock porous media where the Plateau border of the foam lamellae is made at the pore wall and has, for stationary non flowing foam in the pore body, an angle of about 90° in the middle of the liquid lamellae and the pore wall [4, 10, 11].

Foam may also have classified as:

- Transient foam: All foams are thermodynamically unstable reason is the high interfacial free energy. Affording to breakdown kinetics of foam films, the foam films may be of two types: The foams having very short life time only in seconds are called unstable foams. They are mostly produced using “mild” surfactants, e.g., pine oil, phenol. Short-chain alcohols, aniline [12, 13].

- Stable foam: Second type of foam is permanent type with lifetime of hours, called metastable foams. These foams are generated by using good foaming agents (surfactants) proteins solid particles or long-chain fatty acids.

3. Condition to form foam

To create a foam three condition are required. 1st Condition is the mechanical work so that the surface area is increased. This can be done by, dispersing a high volume of gas in the liquid, agitation, or inserting a gas in the liquid [14, 15].

The second condition is surfactants that must be available so that surface tension decreases. And the last is foam must be produced more rapidly than it break.

4. Stability of foam

Lamella’s stability is the stability of foam. It depends on different factors which are rate of capillary drainage, mechanical deformations, surfactant concentration, like gas diffusion, aqueous phase salinity, anti-foaming effect of oil, disjoining pressure [1, 4–6, 16].

4.1 Drainage of film

In film drainage process the lamella undergoes a thin method. Which goes toward the super thin or rupture of liquid films. It is also called structure of black spot. Gravity drainage and capillary suction can be done by two means. The drainage of gravity is usually occur in lamella that is thick. In this process due to
the gravity the film is moved downward. We can slow this process by decreasing the liquid in the foam and increasing the bulk viscosity. The two indicators are the lamella’s time to reach the crucial broadness and the limited broadness beneath which the lamella coalesces. The signals reliant on different factors like viscosity, surfactant solubility, elasticity of surface, adsorption on the plane and ratio of gas to liquid. Usually as the attentiveness of the surfactant extended, the critical thickness decreases [17, 18].

4.2 Gas diffusion

With the side pressure of lamella could not be equal so the gas is dissolved in lamella the by diffusion it escape. It is common when the porous media trapped the bubbles. When the moving lamella is reshaped continuously then the inter bubble diffusion is complicated. In high flow rates the gas diffusion may be negligible. The main foam film drainage tool is capillary drainage. The reason of the occurrence is the capillary tube (at plateau border suction). The curvature at centre of film is comparatively higher than the radius of the curvature at the plateau border. The reason is the fact at the middle of foam lamella the film border is nearly equal. While, at plateau boundary, the curvature is further curved [19].

4.3 Oil effect

The oil-foam contacts are significant as the oil occurrence has incompatible belongings on stability of foam. However, the damaging consequence on spume strength by the oil is prevalent. Oil interaction with surfactant creates some problems like it causes in lamellae liquid depletion which brings alteration in wet ability and this scattering of oil on lamella become reasons for destabilisation of the interface. Surfactant and oil solution makes the emulsion and they break the structure of foam. Three coefficients typically used to describe the mechanisms of oil destabilising foam. The spreading coefficient, S: the entering coefficient E, and the bridging coefficient B. Coefficients are described as: [7–9, 20, 21].

Spreading (S), entering (E), and bridging (B) coefficients are described to assess the possibility of oil droplet to enter the gas-water surface. Eqs. 1–3 explaining the foam destabilisation.

\[
E = \sigma_{gw} + \sigma_{ow} + \sigma_{og} \quad (1)
\]

\[
S = \sigma_{gw} - \sigma_{ow} - \sigma_{og} \quad (2)
\]

\[
B = \sigma_{gw}^2 + \sigma_{ow}^2 + \sigma_{og}^2 \quad (3)
\]

where, \(\sigma_{gw}\), \(\sigma_{ow}\) and \(\sigma_{og}\) stand for gas/water, oil/water, and gas/oil surface.

If the \(E\), entering coefficient is in positive, a drop of oil is predicted to be drawn up in the lamellar area among two bubbles. This will breaching the air/water interface causes the film to drop the foam become stable ability and skinny to rupture point. When bridging coefficient, B, is positive, the oil droplet bridges the lamellar area among the two neighbouring bubbles. When the spreading coefficient, S, is positive, the droplet of oil in the lamella area is predicted to extent like a lens above a foam. The extent of a droplet of oil above a foam lamella reasons the lamella’s foam to break (Figure 3).
4.4 Effect of temperature

The stability of foam depends on temperature. A high temperature results in decreased foam drainage time and therefore causing the foam stability decrease with the temperature increase.

5. Role of surfactant in foam generation and stability

The generation is not the serious challenge alone; the important ones are foam quality, form and its stableness mainly when it is in proximity with oil. Surfactants is used for foam spread have low endurance with salinity and results in extreme adsorption on carbonate rocks. The surfactants are capable of playing central roles in enhancement of oil recovery, not only in foam generation but also in IFT reduction. The modern type of surfactants CO₂-phillic surfactants are used for CO₂ control application movability and for the stability of foam in the creation. As the traditional surfactants, these have two surfactants that have well defined areas, tail and head; nonetheless, surfactants tail has a capability for stabilising the CO₂ gas. The reference of foam stability, surfactants that are non-ionic are minor but their stability at high temperatures is a problem. A foam usually absorbs on the rock matrix, deteriorates over time, and has a higher deterioration at high temperatures in the existence of oil. When the Carbon dioxide gas is used the problems become more severe. This phenomena was particularly created to produce fresh surfactants with an affinity for CO₂ gas under controlled conditions and to defeat the problems that arise from traditional surfactants. The surfactants novel can produce much balance spume at a higher temperature and in the existence of oil with less adaption problems.

6. Problems with conventional surfactants in foam stability

The creation of spume, alone, is not a serious problem; the highlighted ones are quality of spume, formation of spume and its balance is particularly when it is in contact with oil. The surfactants used for spume creation have low endurance with salinity and result in extreme adaption on rocks of carbonate. With reference to stability of foam, the surfactants of non-ionic are lesser but the problem is their...
stability at high temperatures. Usually, a foam that absorbs on the rock matrix becomes worse over time, and has a higher decay at increased temperatures if present with oil. These problems become worse when the CO\textsubscript{2} gas is present. This phenomena was particularly created to produce fresh surfactants with an affinity for CO\textsubscript{2} gas under controlled conditions and to defeat the problems linked with surfactants that is conventional. The surfactants of novel can produce much balance foam at an increased temperature and in the existence of oil with lesser adaption problems.

7. **CO\textsubscript{2}-philic surfactants**

Like conventional surfactants, the surfactants of carbon dioxide phallic are pure amphophilic compounds but rather than lipophilic and hydrophilic parts, they are made up of carbon dioxide-phobic fragments and carbon dioxide philic. Usually the ends of these surfactants are attracted toward CO\textsubscript{2}, and are known as the surfactants of CO\textsubscript{2}-philic segments, and CO\textsubscript{2}-phobic parts are head group of the surfactant [29]. Phobic segments of carbon dioxide are usually selected as a traditional group of hydrophilic, formerly we have identified the segment of tail of the carbon dioxide-philic surfactant. The distinctive form of a carbon dioxide philic surfactant is illustrated in Figure 4.

![Figure 4. Structure of a CO\textsubscript{2}-philic surfactant.](image)

8. **CO\textsubscript{2}-philic surfactants for foam**

The leading group of researchers have informed that non-fluorinated, hydrocarbon-based systems can be created in a way that they are CO\textsubscript{2}-philic in nature. These surfactants resolve the above mentioned foam problems [22–25]. Since CO\textsubscript{2} is a weak solvent, the polar and high molecular weight substances are only partially soluble, but CO\textsubscript{2} can dissolve in other few volatile and low molecular weight solvents. The carbon dioxide is a Lewis acid because it has an accepting electron nature, in spite of the fact that it has low polarisable properties [26]. The CO\textsubscript{2} can take part in Lewis acid–base interactions because of CO\textsubscript{2} having an electron accepting property. Many researchers have proved this kind of carbon dioxide bonding with other stuff like polymers and surfactants, etc. Fin and Lei Hong have expressed this kind of collaboration in their phenomena.

Fin also stated in his work that ab initio molecular simulation research have shown that the O\textsubscript{2} (ester or ether) in the side chain play an major role in promoting philicity of carbon dioxide because of the carbonyl oxygen. They recognised the three different ways the CO\textsubscript{2} linked with a hydrocarbon end of the molecule.
They need the Isopropyl acetate molecule as a sample. In the picture below, the red colour imitate oxygen, black represents carbon and white is used for atoms of hydrogen [7, 30–34].

9. Requirements for CO\textsubscript{2}-philic surfactants for CO\textsubscript{2}-philicity

Maximum attraction with the CO\textsubscript{2} and minimum intermolecular attractions are the basic requirements involved in designing a CO\textsubscript{2}-philic molecule. Few of the Carbon dioxide philic appearance are splitting, less molecular weight hydrophobes, tip tail, and presence of groups of carbonyl, methyl, propylene oxide (PO), tert-butyl tip and a minimum number of methylene groups [26–29]. A detailed discussion of the important factors that favour the carbon dioxide philicity of a surfactant will be followed in the next few sections.

9.1 Branches

The surfactants branching is a key factor for the carbon dioxide philicity of the hydrophobic part. It is because of the effect that when chain length decreases, the CMC (aqueous) increases; while, an increase in branching increases the solubility in CO\textsubscript{2}. According to Ben Tan branching in the diacid as well as diol moiety has the increasing effect on solubility, and acyl chains branching increases the solubility up to 20 times.

9.2 Number of tails

It is observed that in case of CO\textsubscript{2}-philic compounds the solubility is greatly affected by the tail number. With the increase in the number of tails the dissolved surfactants in the carbon dioxide increases. A huge and emergent part of literature is fixated on the phenomena of interfacial of the carbon dioxide/H\textsubscript{2}O interface and proposes that there should be more contact with the interface for a double tail surfactant and as a result offers more stability for the micro emulsion. When a third chain is added in the surfactant structure the surfactant's solubility is increased in carbon dioxide even more [35–38].

9.3 Tail length and tip

In the past the relationship of CO\textsubscript{2}-philicity with the tail length has been widely studied and the interdependency of CO\textsubscript{2}-philic properties and surfactant tail structure was observed. At various temperature and pressure values, different double tail fluorinated surfactants have been studied for the phase behaviour [11, 12, 39]. This study leads to specifications for the optimization of tail length which is suitable for the maximum water/carbon dioxide emulsion formation at micro level. The phase behaviour for the oligomers is altered by the end-group modification of the oligomer PVAc-OH. Audrey DuPont examined P and T phase stability, chain structure effect and the aggregation structure. Surfactant free volume and surfactant packing are the parameters to view the effects of the chain lengths. Carbon dioxide solubility in esters is significantly affected by small structural changes in them. Depending upon the number of carbon atoms we can observe even/odd effects on solubility of carbon dioxide. According to observations made by Bray Christopher the acyl chain length is important with the carbon dioxide solubility for the molecule. With the increase in length of the chain by 10 carbon atoms the solubility increases in a systematic way. The influence of minor structural changes to the solubility of CO\textsubscript{2}
molecule proposes that a qualitative as well as quantitative study of property-structure relationship is possible, that leads to the ability to predict properties associated with carbon dioxide solubility of molecules [13, 19].

9.4 Methyl groups, PO groups and methylene groups

CO₂-philicity is also favoured by the increase in methyl group number. Other factors that are considered in surfactant development are a smaller chain length, low molecular weight, lower no. of methylene and the propylene oxide groups.

9.4.1 Carbonyl groups

Beckman and Styranec have formulated CO₂-philic compounds by the use of only oxygen, hydrogen and carbon comprising precursors. They observed the polyether solubility was significantly influenced by the side chain or by adding the carbonyl group in its backbone. Addition of acetate group in the side chain gives an increase in solubility to a certain limit after that limit the solubility tends to decrease. According to the studies of Fink et al., the solubility of CO₂-philic compounds in carbon dioxide was significantly influenced by the addition of a good number of ester-functional side chains. The effect of numerous fluorine and vinyl-acetate groups in the side chain was studied by Bilal Baradie. He observed the polyether solubility was strongly changed with the side chain or with the addition of the carbonyl group [14, 40].

9.4.2 Molecular weight

A lot of research studies have claimed that carbon dioxide solubility greatly depends on the MW (weight of molecular) of the compound, as PVAc. At low pressures oligomer PVAc-OH (Mw < 3000 g/mol) is found to be dissolved in carbon dioxide but as the molecular weight increases it decreases in solubility. It was determined by Tan et al. Polymer’s solubility such as PEC and PEE is significantly dependent upon their molecular weight as well as chemical structure of those polymers. A series of trials was conducted by Matthew B. Miller* by the mixing of different solvents with various extents of carbon dioxide to measure the compatibility for both mixture components having bubble point as basis. It is observed that species with low MM (molar mass) having minimum one atom of O₂ in ether, acetate groups/or carbonyl would have most favourable interaction with carbon dioxide through Lewis base/Lewis acid interactions [7].

10. CO₂-philic surfactants as potential CO₂ gas mobility control agent

Although carbon dioxide has many advantages as being not-toxic, inexpensive, and gas that is not flammable overall process wipe-out efficiency is limited by the minimum viscosity, low density and the increase movement of the carbon dioxide. Most significantly, the poor process sweep efficiency that is caused due to the low density resulting in high velocity of carbon dioxide gas results in sticky fingering, an soon breakthrough of the inserted carbon dioxide gas and override of gravity. This undesired ratio of movement brings the process to a week wipe-out efficiency and subsequently oil recovery is less anticipated.

To reach the high recovery of oil, concerns regarding carbon dioxide movement have to be solved. By the use of foam the carbon dioxide movement can be efficiently controlled [12–15]. The velocity of carbon dioxide can be reduced
by foam and it brings down the breakthrough of the inserted gas along with the reduction in the production of gas cap gas. With many advantages of foam it also has a few disadvantages, as instability beneath reservoir situation, For example, maximum salinity, maximum temperature, and particularly in the existence of oil. Incorporation of CO$_2$-philic surfactants promotes the foam stability. Surfactants are very distinctive molecules having a H$_2$O soluble part (head) as well as an oil soluble part (tail). From the generation of foam to IFT reduction, the surfactants tends to play vital roles in increasing oil recovery. For stable foam generation in carbon dioxide mobility control applications the CO$_2$-philic surfactants are employed. Like the other surfactants, these surfactants also have two different parts, tail and head; therefore, the tail for these surfactants has an empathy for carbon dioxide gas to balance the spume [41–45].

Author details

Muhammad Sagir$^*$, Muhammad Bilal Tahir$^2$, Muhammad Pervaiz$^3$, Muhammad Hassan Qasim$^1$, Sami Ullah$^4$ and Reema Ansar$^1$

1 Department of Chemical Engineering, University of Gujrat, Pakistan
2 Department of Physics, University of Gujrat, Pakistan
3 Department of Chemistry, Goverment College University, Lahore, Pakistan
4 Department of Chemistry, King Khalid University, Abha, KSA

$^*$Address all correspondence to: sagir.utp@gmail.com

IntechOpen

© 2020 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
References

[1] Schramm LL. Emulsions, Foams, and Suspensions: Fundamentals and Applications. Germany: Wiley-VCH, Weinheim; 2005

[2] Prud’homme RK. Foams: Theory: Measurements: Applications. Vol. 57. CRC Press; 1995

[3] Stevenson P. Foam Engineering: Fundamentals and Applications. Wiley; 2012. pp. 544

[4] Kovscek CJRAR. Foams: Fundamentals and Applications in the Petroleum Industry. Vol. 242. American Chemical Society; 1994

[5] Belhaij A, Al-Mahdy A, Osama. Foamability and Foam Stability of Several Surfactants Solutions: The Role of Screening and Flooding. 2014

[6] Schramm LL. Surfactants and their applications. Annual Reportson the Progress of Chemistry, Section C. 2003;99:3-48

[7] Talebian SH, Sagir M, Mumtaz M. An integrated property–performance analysis for CO2-philic foam-assisted CO2-enhanced oil recovery. Energy & Fuels. 2018;32(7):7773-7785

[8] Talebian H, Tan IM, Sagir M. Static and dynamic foam/oil interactions: Potential of CO2-philic surfactants as mobility control agents. Journal of Petroleum Science and Engineering. 2015

[9] Gold S, Eastoe J, Grilli R, Steytler DC. Branched trichain sulfosuccinates as novel water in CO2 dispersants. Colloid & Polymer Science. 2006;284:1333-1337

[10] Muhammad M, Tan IM, Lukman I, Muhammad N, Muhammad S, Rizwan A, et al. Influence of PZC (point of zero charge) on the static adsorption of anionic surfactants on a Malaysian sandstone. Journal of Dispersion Science and Technology. 2014;35(3):343-349

[11] Muhammad S, Tan IM, Muhammad M, Lukman I, Muhammad N, Rizwan AM. Synthesis of a new CO2 philic surfactant for enhanced oil recovery applications. Journal of Dispersion Science and Technology. 2014;35(5):647-654

[12] Muhammad S, Tan IM, Muhammad M, Lukman I, Muhammad N, Rizwan AM, et al. Novel surfactant for the reduction of CO2/brine interfacial tension. Journal of Dispersion Science and Technology. 2014;35(3):463-470

[13] Muhammad S, Tan IM, Muhammad M, Muhammad P, Suleman TM, Khurram S. CO2 mobility control using CO2-philic surfactant for enhanced oil recovery. Journal of Petroleum Exploration and Production Technology. 2016;6(3):401-407

[14] Hosna TS, Tan IM, Muhammad S, Mushtaq M. Static and dynamic foam/oil interactions: Potential of CO2-philic surfactants as mobility control agents. Journal of Petroleum Science and Engineering. 2015;135:118-126

[15] Khurram S, Lidića Č, Muhammad S, Nadeem A, Imtiaz RM, Ruqia N, et al. An ecological feasibility study for developing sustainable street lighting system. Journal of Cleaner Production. 2018;175:683-695

[16] Muhammad M, Tan IM, Ismail L, Lee SYC, Nadeem M, Sagir M. Oleate ester-derived nonionic surfactants: Synthesis and cloud point behavior studies. Journal of Dispersion Science and Technology. 2014;35(3):322-328

[17] Rizwan AM, Tan IM, Lukman I, Muhammad M, Muhammad N,
Muhammad S. Kinetics and equilibria of synthesized anionic surfactant onto berea sandstone. Journal of Dispersion Science and Technology. 2014;35(2):223-230

[18] Mushtaq M, Tan IM, Nadeem M, Devi C, Lee SYC, Sagir M. A convenient route for the alkoxylation of biodiesel and its influence on cold flow properties. International Journal of Green Energy. 2014;11(3):267-279

[19] Muhammad S, Tan IM, Mushta M, Muhammad N. CO$_2$ mobility and CO$_2$/brine interfacial tension reduction by using a new surfactant for EOR applications. Journal of Dispersion Science and Technology. 2014;35(11):1512-1519

[20] Chen K, Grant N, Liang L, Zhang H, Tan B. Synthesis of CO$_2$-philic xanthate–oligo(vinyl acetate)-based hydrocarbon surfactants by RAFT polymerization and their applications on preparation of emulsion-templated materials. Macromolecules. 2010;43:9355-9364

[21] Nnang-Avomo TI, Leon Carrera MF, Escobar-Alvarez E, Rodriguez-Morillas N, Mancera-Gonzalez A, Guitian-Lopez J. Application of an integrated methodology for pre-filtering of EOR technologies. SPE-169944-MS. 2014

[22] Sagir M, Tan IM, Mushta M, Pervaiz M, Tahir MS, Shahzad K. CO$_2$ mobility control using CO$_2$ philic surfactant for enhanced oil recovery. Journal of Petroleum Exploration and Production Technology. DOI: 10.1007/s13202-015-0192-8

[23] Sagir M, Tan IM, Mushta M, Nadeem M. CO$_2$ mobility and CO$_2$/brine interfacial tension reduction by using a new surfactant for EOR applications. Journal of Dispersion Science and Technology. 2013;35(11):1512-1519

[24] Sagir M, Tan IM, Mushta M, Ismail L, Nadeem M, Azam MR. Synthesis of a new CO$_2$ philic surfactant for enhanced oil recovery applications. Journal of Dispersion Science and Technology. 2013;35(5):647-654

[25] Sagir M, Tan IM, Mushta M, Ismail L, Nadeem M, Azam MR, et al. Novel surfactant for the reduction of CO$_2$/brine interfacial tension. Journal of Dispersion Science and Technology. 2013;35:463-470

[26] Fan X, Potluri VK, McLeod MC, Wang Y, Liu J, Enick RM, et al. Oxygenated hydrocarbon ionic surfactants exhibit CO$_2$ solubility. Journal of the American Chemical Society. 2005;127:11754-11762

[27] Farzaneh SA, Sohrabi M. A review of the status of foam application in enhanced oil recovery. Presented at the SPE-164917-MS. 2013

[28] Xing D, Wei B, McLendon WJ, Enick RM, McNulty S, Trickett K, et al. CO$_2$-soluble, nonionic, water-soluble surfactants that stabilize CO$_2$-in-brine foams. 2012

[29] Fink R, Hancu D, Valentine R, Beckman EJ. Toward the development of “CO$_2$-philic” hydrocarbons. 1. Use of side-chain functionalization to lower the miscibility pressure of polydimethylsiloxanes in CO$_2$. The Journal of Physical Chemistry B. 1999;103:6441-6444

[30] Muhammad S, Tan IM, Muhammad M, Talebian SH. FAWAG using CO$_2$ philic surfactants for CO$_2$ mobility control for enhanced oil recovery applications. In: SPE Saudi Arabia Section Technical Symposium and Exhibition. Society of Petroleum Engineers. 2014

[31] Ullah S, Bustam MA, Ahmad F, Nadeem M, Naz MY, Sagir M, et al. Synthesis and characterization of melamine formaldehyde resins for decorative paper applications. Journal
of the Chinese Chemical Society. 2015;62(2):182-190

[32] Muhammad M, Tan IM, Umer R, Muhammad S, Mudassar M. Effect of pH on the static adsorption of foaming surfactants on Malaysian sandstone. Arabian Journal of Geosciences. 2015;8(10):8539-8548

[33] Sagir M, Mushtaq M, Tahir MB, Tahir MS, Ullah S, Shahzad K, et al. CO₂ foam for enhanced oil recovery (EOR) applications using low adsorption surfactant structure. Arabian Journal of Geosciences. 2018;11(24):789

[34] Sami U, Humbul S, Suleman TM, Muhammad S, Shabbir M, Al-Sehemi AG, et al. Reactive kinetics of carbon dioxide loaded aqueous blend of 2-amino-2-ethyl-1,3-propanediol and piperazine using a pressure drop method. International Journal of Chemical Kinetics. 2019;51(4):291-298

[35] Sami U, Azmi BM, Ali AM, Al-Sehemi AG, Muhammad S, Kareem Firas AA, et al. Synthesis, and characterization of metal-organic frameworks-177 for static and dynamic adsorption behavior of CO₂ and CH₄. Microporous and Mesoporous Materials. 2019;288:109569

[36] Bilal TM, Muhammad S, Naeem A. Enhanced photocatalytic performance of CdO-WO₃ composite for hydrogen production. International Journal of Hydrogen Energy. 2019;44(45):24690-24697

[37] Muhammad S, Hosna TS. Screening of CO₂-philic surfactants morphology for high temperature-pressure sandstone reservoir conditions. Journal of Petroleum Science and Engineering. 2020;106789:186

[38] Muhammad S, Muhammad M, Suleman TM, Bilal TM, Ravooof SA. CO₂-philic surfactants, switchable amine-based surfactants and wettability alteration for EOR applications. Surfactants for Enhanced Oil Recovery Applications. 2020:89-102

[39] Azam MR, Tan IM, Ismail L, Mushtaq M, Nadeem M, Sagir M. Static adsorption of anionic surfactant onto crushed Berea sandstone. Journal of Petroleum Exploration and Production Technology. 2013;3(3):195-201

[40] Sagir M, Tan IM, Mushtaq M, Talebian SH. FAWAG using CO₂ philic surfactants for CO₂ mobility control for enhanced oil recovery applications. In: SPE Saudi Arabia Section Technical Symposium and Exhibition. Society of Petroleum Engineers. 2014

[41] Sagir M, Tan IM, Mushtaq M. CO₂-philic surfactant as possible mobility control agent in EOR applications. AIP Conference Proceedings. American Institute of Physics. 2014;1621(1):699-704

[42] Sagir M, Mushtaq M, Talebian SH. Static adsorption of new CO₂ philic surfactant onto Berea sandstone. In: ICIPEG 2014; Springer, Singapore. 2015. pp. 129-135

[43] Sagir DM, Tahir MS. CO₂ foam for CO₂ mobility control using a unique surfactant structure for EOR applications. In: 2nd International Conference on Engineering Sciences. 2015

[44] Sagir M, Mushtaq M, Tahir MS, Tahir MB, Shaik AR. CO₂ philic surfactants, switchable amine-based surfactants and wettability alteration for EOR applications. In: Surfactants for Enhanced Oil Recovery Applications. Cham: Springer; 2020. pp. 89-102

[45] Sagir M, Talebian SH. Screening of CO₂-philic surfactants morphology for high temperature-pressure sandstone reservoir conditions. Journal of Petroleum Science and Engineering. 2020;186:106789