CO₂ PIPELINES MATERIAL AND SAFETY CONSIDERATIONS

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This paper presents an overview of some of the most important factors and areas of uncertainty affecting integrity and accurate hazard assessment of CO₂ pipelines employed as part of the Carbon Capture and Sequestration (CCS) chain. These include corrosion, hydrate formation, hydrogen embrittlement and propensity to fast running ductile and brittle fractures. Special consideration is given to the impact of impurities within the CO₂ feed from the various capture technologies on these possible hazards. Knowledge gaps in the modelling of outflow and subsequent dispersion of CO₂ following the accidental rupture of pressurised CO₂ pipelines, central to their safety assessment, are also presented.

INTRODUCTION

Pressurised pipelines are widely considered to be the most practical, and in the case of fossil fuel power generation plant, the only option for transporting captured CO₂ for subsequent sequestration. Typically, such pipelines may be several hundred kilometres long, transporting enormous amounts of CO₂ under supercritical conditions.

CO₂ is hazardous as defined by the UK Health & Safety Executive (http://www.hse.gov.uk/hid/haztox.htm). At concentrations greater than 7% v/v the gas is likely to be instantly fatal (Kruse and Tekiela, 1996). Given this and the large quantities of CO₂ involved (typical several thousand tonnes), understanding of the factors that may undermine the mechanical integrity of such pipelines is central to the successful risk management of CCS and its implementation as an effective means for combating the effects of global warming.

It is widely acknowledged (see for example CRS Report, 2007) that existing experience with the use of pressurised CO₂ pipelines is simply too limited to draw any meaningful conclusions. Additionally, the widely different hazard profile of CO₂ as compared to hydrocarbons means that there is some lack of confidence that the existing experience with operating hydrocarbon pipelines can be wholly extended to CO₂ pipelines. Furthermore, this may result in a significant under estimation of the hazards and risks from such pipelines and such may be dangerously misplaced (Mahgerefteh et al., 2008).

This paper presents an overview of some of the most important areas of uncertainty affecting CO₂ pipeline safe operation and integrity that require further investigation. These include consideration from the molecular level, such as the impact of impurities on thermodynamics and phase behaviour of CO₂, corrosion resistance and hydrate formation to macroscopic considerations such as fast running ductile or brittle fracture propagation.

It is important to note that although many tools currently available in support of design and safety assessment can and are being applied to assess the pipeline transportation hazards, there is in general no firm scientific basis for such application in the case of CO₂ pipelines. Basic research and development work is now required in order to provide the underpinning knowledge that will form the basis of the design tools needed to ensure the success of CCS.

RESULTS AND DISCUSSION

CO₂ IMPURITIES

CO₂ transported through pipelines will contain impurities. The type and the concentration of these impurities will depend on the power production method, capture technologies employed and possible purification of the feed stream.

Table 1 shows typical data for the three main methods of power production including post-combustion (CO₂ captured from flue gas), pre-combustion (CO₂ captured before combustion) and oxyfuel combustion (almost pure O₂ used in combustion). It should be noted that these data are based on the assumption of prior drying of the CO₂ stream at the inlet. In practice, water concentrations may reach as much as 5% v/v giving rise to significant design and operational difficulties. These issues will be dealt with separately below. For now, returning to Table 1, it is clear that post-combustion capture, being the most popular of the three carbon capture technologies, presents the biggest challenge due to the largest number of impurities present in the CO₂ stream.

By far the most important effect of impurities on CO₂ pipeline transportation is the modification of the CO₂ thermo-physical and phase equilibrium behaviour. Such data for pure CO₂ spanning the triple point to supercritical conditions are extensively available and dedicated equations of state have been developed (see, for example, Span and Wagner, 1996). However, in the case of mixtures, all of the reported studies are either confined to cases in which CO₂ is present as an impurity (Weber, 1995) or for binary CO₂ mixtures (Perakis et al., 2006). There is no validated equation of state for CO₂ in the presence of multi-component impurities that would be typically encountered during CO₂ pipeline transportation. The same applies to the pertinent thermo-physical properties such as thermal
CO2: (Oosterkamp and Ramsen, 2008)

COMPRESSOR REQUIREMENTS
Impurities may result in two-phase flow at the compressor inlet giving rise to significant operational difficulties such as cavitation. The limited experience available for binary CO2 mixtures such as CO2/H2S reveals an increase in the dew point temperature (Stouffer et al., 2001). This means that a higher degree of cooling will be required at the dewpoint temperature. CO2 mixtures such as cavitation. The limited experience available for binary

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HYDRATE FORMATION
Gas hydrates are another potential hazard associated with CO2 pipelines. Gas hydrates are formed as a result of the combination of water and gas molecules at suitable conditions. Gas hydrates are formed when water and gas molecules combine under the right conditions, typically high pressure and low temperature. The resulting structure is a stable, crystalline lattice of water molecules with gas molecules trapped inside.

Table 1. CO2 composition for different CCS technologies
(Oosterkamp and Ramsen, 2008)

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<th>Post-combustion</th>
<th>Pre-combustion</th>
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<tbody>
<tr>
<td>CO2</td>
<td>&gt;99 vol%</td>
<td>&gt;95.6 vol%</td>
<td>&gt;90 vol%</td>
</tr>
<tr>
<td>CH4</td>
<td>&lt;100 ppmv</td>
<td>&lt;350 ppmv</td>
<td></td>
</tr>
<tr>
<td>N2</td>
<td>&lt;0.17 vol%</td>
<td>&lt;0.6 vol%</td>
<td>&lt;7 vol%</td>
</tr>
<tr>
<td>H2S</td>
<td>Trace</td>
<td>3.4 vol%</td>
<td>Trace</td>
</tr>
<tr>
<td>C2H6+</td>
<td>&lt;100 ppmv</td>
<td>&lt;0.01 vol%</td>
<td>–</td>
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<td>Trace</td>
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</tr>
<tr>
<td>NOx</td>
<td>&lt;50 ppmv</td>
<td>–</td>
<td>&lt;0.25 vol%</td>
</tr>
<tr>
<td>SOx</td>
<td>&lt;10 ppmv</td>
<td>–</td>
<td>&lt;2.5 vol%</td>
</tr>
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<td>Ar</td>
<td>Trace</td>
<td>&lt;0.05 vol%</td>
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diffusivity, viscosity and flow and phase dependent frictional properties. Knowledge of such data will have a direct impact on the following CO2 pipeline operational and design requirements.

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which in turn reduces its ductility and tensile strength thus promoting brittle fractures. This topic has been extensively studied for hydrocarbon conveying pipelines (Irzhov et al., 1982). Hydrogen embrittlement can be overcome to a large extent through appropriate pipeline material selection such as low sulphur content steels, but at increased cost.

Mikhailovski (2000) has developed a sensor technology for monitoring hydrogen embrittlement in carbon steel hydrocarbon conveying pipelines.

If hydrogen is present as an impurity in CO2 then the hydrogen may add to the problem of brittle fracture as it exhibits a different failure mechanism associated with lattice penetration (considered later).

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temperature and pressure conditions. Many gases, including methane and CO₂, can form gas hydrates. Probably the first evidence for the existence of CO₂ hydrates dates back to the year 1882, when Wroblewski (Wroblewski, 1882) reported clathrate formation while studying carbonic acid. He noted that the gas hydrate was a white material resembling snow and could be formed by raising the pressure above certain limits in his H₂O-CO₂ system. Hydrates can cause the blockage of the pipeline thus giving rise to serious operational and safety issues.

Figure 1 shows CO₂/water phase diagram. The dark grey region (V-I-H) represents the conditions at which CO₂ hydrate is stable together with gaseous CO₂ and water ice (below 273.15 K). Based on the diagram, it is clear that CO₂ hydrates may be formed at temperatures below 280 K, typical for many offshore pipelines.

Figure 1 shows CO₂ hydrate phase diagram. The black squares show experimental data (Sloan, 1998). The lines of the CO₂ phase boundaries are calculated according to the Intern. Thermodyn. Tables (1976). The abbreviations are as follows: L – liquid, V – vapour, S – solid, I – water ice, H – hydrate.

FRACTURE PROPAGATION
Pipeline failure due to fracture propagation is a serious issue in the hydrocarbon industry (see, for example, Picard and Bishnoi, 1988). Mitigation has involved measures such as the use of fracture arrestors placed at regular intervals along the pipeline length, the selection of appropriate pipeline materials, or operating conditions which are less likely to give rise to such types of failure. The correct choice of all of these approaches requires a fundamental understanding of the fracture failure mechanism and the consequences of such failures on hazard source term and likelihood estimation to enable the establishment of appropriate material and operational standards.

Little is known about the spontaneity of CO₂ pipelines to such types of failure. As will be shown later, this is important since the thermodynamic properties of the pressurised inventory play a central role in governing fracture propagation.

Pipelines can fail through either ductile and/or brittle fractures. Figure 2 shows a schematic representation of both failure modes.

Ductile fractures involve significant pipeline deformation. The more insidious brittle fractures on the other hand involve little deformation during fracture growth and hence may be left unnoticed until they become unstable by which time catastrophic pipeline failure has occurred. The study of pipeline ductile fractures has received a great deal of attention (see, for example, Takeuchi et al., 2006).

Ductile fractures may start due to an external force such as loss of material (corrosion or external third party action), ground movement or impact damage and grow when the pressure stresses within the pipeline exceed the pipeline mechanical properties such as yield stress or fracture toughness.

As failure will involve a continuous drop in the line pressure due to loss of fluid, the fracture will come to rest when the corresponding fluid decompression velocity within the pipeline exceeds the fracture propagation speed or the crack is arrested. Such fractures are modelled using the rather simplistic Batelle Two Curve Methodology (Makino et al., 2001) which expresses this balance in terms of the fracture velocity and decompression velocity curve. Figure 3 shows a typical diagram for a gas decompression curve.

Much the same as ductile failures, brittle fractures are also initiated as a result of a through wall defect. However, the failure mechanism is more complex with both pressure and thermal stresses playing a major role. A comprehensive analysis of the important processes leading to catastrophic brittle failure is presented in a publication by Mahgerefteh and Olufemi (2006).

In essence, the rapid depressurisation of the inventory at the point of failure following pipeline puncture may result in a large drop in its temperature and that of the pipe wall in contact with it. If the pipe wall temperature falls to below its ductile/brittle transition temperature (DBTT), a significant drop in its fracture toughness (ca. 100% for carbon steel) will occur. Figure 4 shows a schematic representation of this phenomenon. Catastrophic failure is characterised by a fast running fracture and massive escape of inventory will occur if the transient localised pressure and thermal stresses at the defect plane exceed the critical pipeline fracture toughness.

The critical fracture toughness at which a crack length becomes unstable is given by (Irwin, 1957)

\[ Kc = \frac{Y \sigma \sqrt{\pi a}} \]
where $Y$ and $a$, are, respectively, the crack geometry shape factor and half length. $\sigma$, is the sum of the transient thermal and pressure stresses in the defect plane.

Figure 5 shows a schematic representation of the pertinent fluid/structure interactions leading to brittle fracture propagation in a pressurised pipeline.

As shown above, the pressurised fluid decompression velocity (manifested in the localised transient pressures stresses) and heat transfer characteristics (manifested in the localised thermal stresses) play important roles in governing fracture propagation. Table 2 gives a representation of the main features of brittle and ductile fast running fractures.

$\text{CO}_2$ pipelines are more susceptible to fast running fractures as compared to hydrocarbon pipelines for the following reasons:

i) $\text{CO}_2$ exhibits a prolonged phase transition during depressurisation. This means that the pressure stresses driving the fracture remain relatively unchanged during failure despite loss of material from the pipeline;

ii) $\text{CO}_2$ undergoes marked Joule-Thomson expansion cooling during rapid depressurisation with temperatures reaching as low as 203 K. The inevitable drop

**Figure 2.** Schematic representations of pipeline failure through brittle and ductile fractures

**Figure 3.** Schematic – Gas decompression curve and fracture velocity curve; Curves 1,2,3 correspond to different pipe toughness values (Rothwell, 2000)

**Figure 4.** Schematic representation of fracture toughness as a function of temperature
in the pipe wall temperature in contact with the escaping CO₂ and the corresponding likely significant drop in fracture toughness will lead to significant localised thermal stresses in the defect plane thus promoting fracture propagation.

As such the study of CO₂ pipeline ductile and brittle fractures must entail detailed consideration of fluid/structure interactions involving a robust equation of state capable of correctly predicting the depressurisation thermodynamic trajectory of CO₂, especially in the presence of impurities.

OUTFLOW AND DISPERSION MODELLING

The accurate prediction of the fluid phase, discharge rate and subsequent atmospheric dispersion during accidental releases from pressurised CO₂ are pivotal to quantifying all the hazard consequences associated with CO₂ pipeline failure. Such data form the basis for emergency response planning and determining minimum safe distances to populated areas. So far, all the discharge modelling work has been either based on very simplistic and wholly unrealistic assumptions treating the ruptured pipeline as a vessel discharging through an orifice (see for example, Cruse and Tekiela, 1996), or the much more advanced CFD numerical simulations based on the homogeneous equilibrium model (HEM) in which the constituent phases are assumed to be at thermal equilibrium, travelling at the same velocity (Mahgerefteh et al., 2008). HEM has been shown (for example, Chen et al., 1993; Mahgerefteh et al., 2006; Mahgerefteh and Oke, 2006) to produce reasonably good, conservative predictions of discharge and decompression rates following pipeline rupture when compared to actual data. However, given that the constituent phases are assumed to be fully dispersed, HEM is incapable of correctly predicting the discharge fluid physical state in the presence of phase slip. This may be especially the case for CO₂ given the very different densities of solid, liquid and vapour.

CO₂ has very different hazard profiles in the gas or solid states directly influencing many of its features including dispersion behaviour, solubility or erosion impact of the high velocity escaping fluid.

Likewise, the near-field behaviour of releases of supercritical CO₂ is not understood. Depending on the precise time during any release, supercritical CO₂, a gas-liquid droplet mixture or gas alone will be released to atmosphere and disperse over large distances. This may also be followed by gas-solid discharge during the latter stages of depressurisation due to the cooling taking place. The detailed modelling of the near-field characteristics of these complex releases is required since predictions of major hazards used in safety and risk assessments are generally (Connolly and Cusco, 2008) based on the use of near-field source terms to provide input to far-field dispersion models.

Addressing the above limitations through the developments of robust mathematical models backed by small and large scale validations is the subject of a major multinational study by the present authors (MF and HM).

Table 2. A representation of the main features of brittle and ductile fast running fractures

<table>
<thead>
<tr>
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<th>Fracture mode</th>
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<tr>
<td></td>
<td>Brittle</td>
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<tr>
<td>Driving mechanism</td>
<td>Heat transfer</td>
</tr>
<tr>
<td></td>
<td>Fracture toughness</td>
</tr>
<tr>
<td>Crack propagation</td>
<td>Slow, followed by catastrophe</td>
</tr>
<tr>
<td>Crack arrest length</td>
<td>Unlimited</td>
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<tr>
<td>Energy dissipation</td>
<td>Instantaneous</td>
</tr>
<tr>
<td>Fracture shape</td>
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Figure 5. Schematic representation of the pertinent fluid/structure interactions leading to brittle fracture; H1: heat transfer within the pipe wall (conduction); H2: heat transfer between ambient and the pipe wall (natural convection); H3: heat transfer between the escaping fluid and defect neck (forced and natural convection); H4: heat transfer between flowing fluid and inner pipe wall (forced convection).
CONCLUSIONS

1. Presently there is insufficient knowledge to enable the correct predictions for the depressurisation thermodynamic trajectory of supercritical or dense phase CO₂ in the presence of impurities particularly those likely to be present from carbon capture resulting from power generation using fossil fuels. Our preliminary investigations show significant changes in the presence of N₂ at concentrations greater than 1%. This is followed by hydrogen and methane.

2. The study of CO₂ pipeline ductile and brittle failures must entail the development and application of appropriate equations of state and the detailed consideration of the interactions between the transported fluid and the materials of containment.

3. Development of a means for accurate thermodynamic depressurisation trajectory and multiphase outflow modelling are necessary to enable adequate determination of the mass, momentum, energy and state of CO₂ released as a result of a pipeline failure.

4. Utilising the factors determined in 3 above should enable hazard source term definition sufficiently to select and apply the appropriate transmission (dispersion) models used to estimate distance to a specified level of harm for a receiving target.

5. Establishment of the conditions for, and consequences of, ductile or brittle failure is also necessary to define the physical attributes of a release source and subsequent hazard analysis.

6. Comparison of the factors resulting in CO₂ pipeline brittle or ductile failures against established models used for such predictions of other hazardous fluids (particularly natural gas) will enable confidence in the application of available pipeline damage and failure data for the estimation of supercritical or dense phase CO₂ pipeline failure probability.

7. Satisfaction of points 1–6 coupled with appropriate vulnerability criteria should enable adequate and appropriate estimation of the risks associated with CO₂ pipelines.

8. Satisfaction of all of the above should enable the development of appropriate standards for relevant matters of material selection and maintenance activities associated with the purification and transportation of supercritical and dense phase CO₂.

REFERENCES


