Following the global trend towards increased energy demand together with requirements for low greenhouse gas emissions, Adaptable Reactors for Resource- and Energy-Efficient Methane Valorisation (ADREM) focused on the development of modular reactors that can upgrade methane-rich sources to chemicals. Herein we summarise the main findings of the project, excluding in-depth technical analysis. The ADREM reactors include microwave technology for conversion of methane to benzene, toluene and xylenes (BTX) and ethylene; plasma for methane to ethylene; plasma dry methane reforming to syngas; and the gas solid vortex reactor (GSVR) for methane to ethylene. Two of the reactors (microwave to BTX and plasma to ethylene) have been tested at technology readiness level 5 (TRL 5). Compared to flaring, all the concepts have a clear environmental benefit, reducing significantly the direct carbon dioxide emissions. Their energy efficiency is still relatively low compared to conventional processes, and the costly and energy-demanding downstream processing should be replaced by scalable energy efficient alternatives. However, considering the changing market conditions with electrification becoming more relevant and the growing need to decrease greenhouse gas emissions, the ADREM technologies, utilising mostly electricity to achieve methane conversion, are promising candidates in the field of gas monetisation.

1. Introduction

The tremendous growth of the global economy is directly related to increased energy demand and (currently) high greenhouse gas emissions. Substantial reduction in global emissions is required to minimise environmental hazard and ongoing climate change. Legislations are pushing for energy transition, replacing fossil fuels with alternatives for reduced emissions. Wind, solar and biomass are key-players for the energy future, as
depicted in the latest statistics and forecast (1, 2). According to one of the possible energy transition scenarios, to accommodate the increasing energy demands with the least environmental impact, renewable sources will rapidly grow their share in the energy mix, while natural gas is foreseen to maintain a key role during the transition phase (1, 2). However, natural gas contributes to CO₂ emissions, with approximately 7 billion tonnes of CO₂ being produced on a yearly basis, with approximately 5% of this amount attributed to flaring (Figure 1). This percentage adds to both the environmental problem and to the waste of an important resource, methane (3–5).

ADREM (EU project Horizon 2020 No. 636820), focused on the development of novel reactor concepts that are capable of converting methane to higher chemicals with a compact, modular and flexible process design. The University of Zaragoza (UniZar), Spain; Delft University of Technology (TU Delft), The Netherlands; and SAIREM, Décines-Charpieu, France, investigated microwave reactor technology for methane non-oxidative coupling (MNOC). Katholieke Universiteit Leuven (KU Leuven), Belgium and Kemijski inštitut in Ljubljana, Slovenia, worked with plasma technology for methane non-oxidative coupling and dry reforming respectively. Ghent University, Belgium, investigated the gas solid vortex reactor (GSVR) for oxidative methane coupling (OCM). In the present paper, we give an overview of the technologies that were developed, the status, the main bottlenecks and the path forward.

2. Technology Breakthrough

2.1. Microwave Non-Oxidative Methane Coupling with Both a Multistage Monomodal Reactor and with a Travelling Wave Reactor

Two different reactor setups were used for MNOC: (i) multistage monomodal, and (ii) travelling-wave. The microwave concept relies on highly energy-efficient selective heating of catalyst since the required heat for the endothermic reaction is directly generated within the microwave-susceptible catalysts or catalytic support. The endothermic reaction occurs only at the (heated) catalytic surface, eliminating possible side reactions and unnecessary pre-heating of the gases. Julian et al. (6), focused on structured reactors, with various monolith configurations and compositions. The structured catalysts have low pressure drop and minimum mass transfer limitations. Methane at ambient conditions was supplied to the heated structured catalyst to produce C2-C10 (Figure 2). Julian et al. (6) reached the optimum performance of 15% methane conversion, with a yield to C2 and C6 equal to 6% for both compounds, comparable to conventionally heated non-oxidative methane coupling. The tailor-made monolith
(Mo/ZSM-5@SiC) showed a stable performance of reaction-regeneration for approximately 20 h. The main limitation for continuous operation is coke deposition that deactivates the catalyst and creates hotspots. For TRL 5 validation, an upscaled fully automated system has been successfully tested at the Danish Technology Institute.

TU Delft investigated the same chemistry in the travelling-wave microwave reactor concept. In contrast to mono- and multi-mode resonant applicators, the travelling-wave reactor concept has the potential for generating highly uniform microwave heating by avoiding resonant conditions (7, 8). Since the travelling-wave reactor ensures uniformity of the electromagnetic field inside the reactor, it enables energy-efficient operation, with a flexible (in terms of upscaling potential) design. TU Delft has designed and constructed the travelling-wave reactor and has simulated its performance. Also, heating tests with 5 mm beta silicon carbide extrudates, supplied from SiCat-Germany, have been conducted in the fixed-bed configuration (Figure 3). The microwave heating experimental results showed that uniform...
temperature distribution can be achieved, with average temperatures of 325–500°C with MW inputs of 60 W and 120 W respectively.

2.2. Plasma Non-Oxidative Coupling of Methane

MNOC was investigated in nanosecond pulsed discharges (NPD). Plasma, a cloud of chemically active species namely radicals, ions and excited molecules, is initiated via (high energy) electron and molecule collisions. These active species can rapidly undergo several chemical reactions to form other products at ambient temperature and pressure conditions. Eventually, the electric energy is channelled into chemical rather than into gas heating, minimising heat losses. Two plasma-assisted process alternatives have been developed and optimised by Stefanidis and co-workers aiming for: (i) a direct gas conversion to ethylene at elevated pressures without utilising any catalyst (9); and (ii) a stepwise gas conversion to acetylene followed by acetylene-to-ethylene catalytic hydrogenation in the post-plasma zone (10) (Figure 4). Different plasma geometries (co-axial and plate-to-plate) and operating conditions (i.e. pulse frequency, inter-electrode gap and pressure) towards high ethylene yields at relative low energy costs have also been tested. Collectively, in case of serial plasma-catalyst integration and global thermal insulation of the plate-to-plate reactor system, the ethylene energy cost can be as low as ~900 kJ mol⁻¹ C₂H₄ for ~32% C₂H₄ yield. Periodic air plasma ignition enables reactor decoking, allowing for extended operating periods (11). The plate-to-plate reactor, unmanned and fully automated has been tested (TRL 5) in Johnson Matthey’s facilities.

2.3. Oxidative Coupling of Methane with a Gas-Solid Vortex Reactor

In OCM, methane reacts with oxygen to produce C₂ compounds together with carbon monoxide and CO₂ in an exothermic reaction. To avoid formation of oxygenates, short and controlled residence times are preferred. In the GSVR, a rotating fluidised bed is obtained by tangential gas injection at high velocities (Figure 5). Centrifugal force counteracts the drag force, resulting in a dense fluidised bed and a higher gas solid slip velocity, increasing heat, mass and momentum transfer and decreasing the gas residence time (12). The gas enters the GSVR through a single inlet and is distributed around the annulus. Gas enters tangentially into the reaction chamber via rectangular slots and then exits the reactor through a central exhaust (Figure 6).
reactor combines the characteristics of plug flow kinetics for the gas phase with continuous stirred tank reactor (CSTR) kinetics for the fluidised bed. High throughputs can be accommodated in a small footprint, leading to an intensified OCM process. However, the high exothermicity of the OCM reaction could potentially make the reactor system hard to control, but also creates opportunities for operation on an ignited branch (13). The high reaction temperature, the high solid velocity and the low space times require catalysts with high attrition resistance, high thermal stability, high activity and suitable size distribution. To this end, a novel catalyst material was developed that combines high activity with excellent mechanical and thermal stability. Catalytic tests in a fixed bed reactor demonstrate a stable methane conversion rate of 100 mmol CH$_4$ kg$_{cat}$$^{-1}$ s$^{-1}$ at 850°C, with a C2 selectivity exceeding 60%. Simulations indicate that for inlet temperature of 520°C and an oxygen-to-methane molar ratio of 1:5, a methane conversion of 55% and a C2 selectivity of 47% can be expected.

Initial proof-of-concept experiments have verified the potential of this reactor for OCM.

2.4. Plasma Dry Reforming

Dry reforming was evaluated with plasma technology. The system at Kemijski inštitut is a spark plasma reactor, designed such that the inlet tubes act also as electrodes, which enables the introduction of reactant gases directly into the discharge for maximum gas coverage with plasma. The reactor design also allows for the usage of a unique structured porous foam nickel-based catalyst, which was designed at Johnson Matthey, to further convert the energy provided by the electron collisions in plasma. The process was evaluated under different operating conditions:

- reagent ratios
- gas flow rates
- applied plasma voltages and
- catalysts.

It was determined that the optimal CH$_4$:CO$_2$ reagent ratio is 2:3, at which 90% methane conversion was reached. The product syngas H$_2$:CO ratio can be tuned by increasing the CH$_4$ content in the feed, however, significant coke generation was observed under such conditions. Coking could destabilise...
the plasma, so an efficient strategy was developed where coke is removed in situ by periodically applying pure CO₂ plasma while maintaining a high duty-cycle.

3. Benchmarking New Technologies

To assess the potential of the reactors that were developed in ADREM, a case study of valorising associated (flared) gas has been simulated. The feed is rich in methane (>95% vol) with a flowrate of 1000 Nm³ h⁻¹. All the cases include pretreatment for sulfur and CO₂ removal, while for comparison purposes, the downstream processing follows the conventional approach, with either cryogenic separation (for C₂+ hydrocarbons) or methanol loop (for syngas to methanol conversion). The end product consists either of mixtures of products (i.e. ethane/ethylene) or product at low purity (for example, raw methanol). Further purification in centralised units is necessary to reach the required quality.

The specific energy (Table I) of each technology consists of the reactors’ energy demands and the downstream processing (DSP) intensity (the latter being directly related to methane conversion and productivity). The microwave and GSVR technologies have the lowest specific energy consumption, as a result of the upscaled microwave reactor design of SAIREM and the exothermic OCM reaction respectively. The plasma technology is more energy intensive predominantly due to numbering up of the modules in order to accommodate the required flow. The technologies that produce BTX and ethylene would obviously benefit from replacement of the cryogenic separation by energy-efficient and modular alternatives (for example, ethane/ethylene membranes (14) or adsorption based technology) to decrease the energy demand. For the plasma dry reforming, the product syngas enables alternative downstream processing (for example, a methanol reactor), but the high operational pressure of such a design still adds to the overall energy efficiency and complicates the modularity of the plant. However, the modular methanol reactor is already available in commercial scale (3).

The capital intensity (Table I) is a function of the conversion and selectivity and the ease of upscale. On one hand, low conversion results in a large recycle flow (due to unconverted methane), and more energy-demanding units. On the other hand the numbering up strategy to accommodate the required throughput implies high capital requirements for all the technologies. The MW reactor with the realised upscaled concept and the GSVR that can accommodate high flowrate, appear to be the most cost-competitive at the present development stage. Collectively, the first step of further development for the ADREM reactors is
to improve the reactor performance in terms of conversion and selectivity.

Compared to flaring, for all the technologies the CO$_2$ emissions are low (25–80% decrease, depending on the technology), with the highest CO$_2$ emissions coming from the GSVR reactor (where CO$_2$ is a product) and the lowest emissions coming from plasma dry reforming (where CO$_2$ is the reactant). Applying the ADREM technologies in situations associated with gas flaring in remote locations will have a huge environmental benefit when renewable electricity is available in abundance.

4. Conclusions and Path Forward

During the project, partners have been developing new small scale gas-to-liquids (GTL) technology, where methane is valorised to chemicals. Two of the reactor technologies have been successfully demonstrated in TRL 5 (microwave and plasma). With tighter regulation on greenhouse gas emissions and flaring, there are clear opportunities for the ADREM technologies to find applications. The UniZar reactor has efficiently been upscaled (32x) and the GSVR reactor is designed in such a way that it can accommodate relatively high flowrate. The plasma reactors (both NPD and dry reforming) showed the highest conversions and selectivities, but they still need to improve the upscale strategy.

For further upscaling and demonstration of the technologies, it is required to improve productivity, conversion and mitigation of carbon formation. Different operating conditions (in terms of pressure, temperature, catalysis or reactor geometry) or in situ product separation could potentially enable higher conversions and selectivity and are planned for the next steps of development. Improving the reactor performance will decrease the unit size for each technology and simplify the downstream processing. Downstream processing is an essential point that should be developed and optimised once the selectivity and conversion are improved.

Acknowledgements

The authors wish to thank European Union’s Horizon 2020 research and innovation programme under the grant agreement No 636820.

References


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### Table I Overview of the ADREM Technologies

<table>
<thead>
<tr>
<th>Unit</th>
<th>microwave MNOC – UniZar</th>
<th>Plasma MNOC</th>
<th>GSVR</th>
<th>Plasma dry reforming</th>
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<tr>
<td>CH$_4$ conversion</td>
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<td>H$_2$/CO</td>
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<td>kJ C-mol$^{-1}$ of product</td>
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<td>1127</td>
<td>603.4</td>
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<tr>
<td>Capital investment</td>
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<td>Medium</td>
</tr>
<tr>
<td>Ease of scale up</td>
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<tr>
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<td>Very high</td>
<td>Very high</td>
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<td>High</td>
</tr>
<tr>
<td>CO$_2$ emissions$^d$</td>
<td>–</td>
<td>Low</td>
<td>Low</td>
<td>Medium</td>
</tr>
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</table>

$^a$ Hydrocarbon yield is defined as the product of conversion by selectivity
$^b$ The specific energy is calculated including up- and down-stream processing of reservoir gas (that is typically flared). Pre-treatment of the gas includes desulphurisation and CO$_2$ removal, while downstream consists of H$_2$ removal (optional) and cold box (for the C2+ products) or methanol loop (for the methanol product)
$^c$ The energy is expressed in kJ per mol methane
$^d$ CO$_2$ emissions from electricity are assumed to be zero (green electricity)


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