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Abstract
While finding new energy sources and materials is becoming difficult, finding safer and inexpensive waste disposal is near impossible. Recycling and recovery of material gives a glimpse of hope to lessen the enduring environmental stress. For example in the MENA region it is estimated over 20 literes of vegetable oil is consumed per capita and over half of it is rejected into the sewer network. Waste oil due to trapped grease, lard, used cooking oil can be collected and transesterified into a suitable grade of Biodiesel. Test shown (by our group and elsewhere) biodiesel can offset a considerable amount of ICE fossil diesel and particularly in counties where this shortage is saddling citizen. Biodiesel also can be sourced from other non-edible crops including jatropha, rapeseed, algal, and hemp. It is near carbon neutral, lower hydrocarbon emission when used cooking oil is used as its feedstock it is becoming a waste management and waste to energy solution. In this work, collected sample of cooking oil is transesterified using the heterogeneous CaO catalyst that extracted from abundant seashell. It is main advantage is the saving of the exhaustive water amount required to neutralize the homogenous catalyst additional to the economic benefits.
Kinetic study is also carried out to estimate the rates constants of the three-step as well as the overall reversible trasesterfication reactions of the triglycerides into FAME, glycerol and their intermediates. Finally, a reactive flow in a modular tubular and continuous reactor is carried out and a 66% conversion is attained in a single flow passage. To achieve better conversion metrics longer reactor or multiple chambers is required. In view of this observation, sensitivity study to the methanol lipid ratio at sweeping temperature values and mass flow rates is also carried out and optimal reactor conditions and configuration is inferred.

Keywords: Transesterification, chemical kinetics, reactive flow, waste oil processing, CaO/CaCO₃ catalyst

1. Introduction
Biodiesel is considered as a sustainable alternative to diesel fuel as it can be utilized in current IC Diesel engine without any modification. It is transesterified from the combination of methanol or ethanol and triglycerides/lipid to form mono-alkyl Easter under the presence of catalyst. Trapped grease, waste cooking oil, animal fat can all be used as a substitute for the feedstock. Triglyceride and alcohol are immiscible species and the onset of reaction is mass-transfer limited. The immiscibility is reduced as reaction products are produced and the reaction proceed to be kinetically limited [1-7]. Boer and Bahri [8] investigated the state of mixing from esterified two-phase and mass transfer limited flow into dispersed biphasic mixture in none reactive flow. Mixing or induced turbulence, higher reaction temperature, and the increase in the alcohol amount show an enhancement in the preferable forward reaction. Different types of catalysts can be used to produce biodiesel and are categorized into homogeneous catalysts (sodium/potassium hydroxide, sulfuric acid, etc.), heterogeneous catalysts (cation-exchange resin, hydrotalcites, etc.), and enzymes (Chromobacterium viscosum, Candida rugosa, and Porcine pancreas) [3]. Each has pros and cons, e.g. the drawback of the homogenous is inability to regenerate and the generation of toxic water while enzymatic catalyst is highly expensive. Heterogeneous can also be expensive, difficult to synthesize, sensitive to humidity and soluble in alcohol. Therefore the need for a suitable catalyst for transesterification is still at large. This work consider the locally abundant seashell is an economical catalyst source. Stoichiometric speaking, three moles of alcohol is required to one triglyceride to produced three moles of FAME (Fatty Acid Methyl Ester), however higher alcohol molar ratio are deployed since this ratio fails to guarantee satisfactory conversion. Our
latest results and elsewhere [1,2] showed a sigmoidal reaction progressing for the transesterification. Therefore efficient mixing is the key to improve reaction rate as indicated by Boocock et al. [9]. The onset of triglyceride reaction follow is very slow that followed with a sharp increase towards a final asymptotic plateau. It is attributed to the reduction in droplets size, consequent surfactant action of intermediate, and the resulted solvent properties of the product biodiesel as also observed by Boocock [9], Ma et al. [10], and Zhou et al. [11] who described the reaction mixture during this stage as a pseudo single phase emulsion. The final reaction stage is attributed to the two-phase reversion as glycerol concentration is increases, and ineffectiveness of the catalyst which dissolve in the produced polar phase, and the depletion of the glycerides reactants.

2. Materials and Method

Initially different waste cooking oil samples was collected from the campus main cafeteria and in campus restaurant. The used oil is of sunflower branded oil as the most comely used oil in the region. The cafeteria serves two meals one for lunch and a 2nd for diner of different courses that some include deep frying while other is a combination of fast food meals. It serves nearly 700 to 900 meals a day and generate/reject up to 100 liters of used cooking oil weekly. The collected samples are cloth filtered (20μm) from any suspended residuals and dried using a continuous stirring at 100°C over the heating pad in preparation for alcohol mixing. High purity 0.9999 methanol is used for all the experiments.

The heterogeneous catalyst CaO for this study was prepared from the seashell that collected locally. Following washing from any suspended salts and dirt it was rinsed and oven dried for several hours at near 100°C. It was then subjected to calcination in a nitrogen environment oven up to 900°C for two hours. The solid material after that became hush and easy to to crush. It was then sieved to 1mm mesh size. The XRD was used and a standard sample of CaO Sigma Aldrich was tested and compared against the synthesized CaO sample. Both showed near identical peaks with some CaCO3 component suggesting a good match between the two catalysts. The moderate 1mm mesh size is used to avoid smaller particle suspension with the yield that hinders the separation processing that may require coagulation, precipitation/sedimentation and/or induced centrifuge.

The kinetic study of this work is carried out in the tubular reactor that seeded with the oven activated/calcinated CaO seashell. An upright cylindrical reactor is used as described in figure 1. Detailed drawings of the chambers and their exact dimensions are found elsewhere of the authors’ work [3].
The analysis of the sample composition as far as Triglyceride, Dioglyceride, Monoglyceride, Easter/FAME and glycerol is carried out using Thermoscientific DSQ 6000 GC/MS which is equipped with an FID column setup is used to detect the composition of the different samples obtained at different reaction time step covering two hours reaction time. Samples initially obtained at a few minutes interval to capture the sigmoidal reaction transition. The procedures of obtaining the breakup of the sample composition of triglyceride, diglyceride, monoglyceride, and alcohol are those carried out by Nouriaddine et al.[1] and Janajreh. [3]. Three different columns used in conjunction with the FID method are used in these analysis after running the standard for each as listed in table 1.

<table>
<thead>
<tr>
<th>Type</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>TG – 1MS GC</td>
<td>60m X 0.25mm X 0.25µm</td>
</tr>
<tr>
<td>TG – 1301MS GC</td>
<td>60m X 0.25mm X 0.25µm</td>
</tr>
<tr>
<td>TG – BOND Alumina (KCI)</td>
<td>30m X 0.32mm X 5µm</td>
</tr>
</tbody>
</table>

3. **Results of the Kinetic Study**

Results of the GC/MS species distribution for each of the TG, DG, MG, FAME and Glycerol for the waste cooking oil at 50°C and 60°C degree temperature are depicted in figure 2.
Fig. 2. WCO conversion of each TG, DG, MG, FAME, GL and alcohol at both 50 and 60°C at 6 to 1 alcohol waste oil molar ratio.

The transesterification conversion is represented by the three elementary reactions additional to a forth shunt/overall reaction. These are reversible reactions and are governed by the forward and the backward reaction rate constants and are written as:

1. $\text{TG} + \text{A} \rightarrow \text{E} + \text{DG}$
2. $\text{DG} + \text{A} \rightarrow \text{E} + \text{MG}$
3. $\text{MG} + \text{A} \rightarrow \text{E} + \text{GL}$
4. $\text{TG} + 3\text{A} \rightarrow 3\text{E} + \text{GL}$

Where TG signifies triglycerides, A is alcohol and E, DG, MG, GL are the biodiesel, diglyceride, monoglyceride, and glycerol respectively. Therefore, the above reactions can be mathematically represented by six coupled PDE of the 1st order derivative. This system of PDE is written as:

$$\frac{d\text{TG}}{dt} = - K_1 [\text{TG}][\text{A}] + K_2 [\text{E}][\text{DG}] - K_7 [\text{TG}][\text{A}]^3 + K_8 [\text{E}]^3 [\text{GL}]$$

$$\frac{d\text{DG}}{dt} = - K_3 [\text{DG}][\text{A}] + K_4 [\text{E}][\text{MG}] + K_1 [\text{TG}][\text{A}] - K_2 [\text{E}][\text{DG}]$$

$$\frac{d\text{MG}}{dt} = - K_5 [\text{MG}][\text{A}] + K_6 [\text{E}][\text{GL}] + K_3 [\text{DG}][\text{A}] - K_4 [\text{E}][\text{MG}]$$
\[ \frac{dE}{dt} = K_1 \text{TG}[A] - K_2 \text{E}[DG] + K_3 \text{DG}[A] - K_4 \text{E}[MG] + K_5 \text{MG}[A] - K_6 \text{E}[GL] + K_7 \text{TG}[A] - K_8 \text{E}[GL] \]  
\[ \frac{dGL}{dt} = K_5 \text{MG}[A] - K_6 \text{E}[GL] + K_7 \text{TG}[A] - K_8 \text{E}[GL] \]  
\[ \frac{dA}{dt} = - \frac{dE}{dt} \]  

Where \([\phi]\) signifies the molar concentration of species \(\phi\), i.e. TG, A, DG, MG, E and GL. The above system is solved for \(K_1\) through \(K_8\) following the measurements of the time evolution of each species. The above system is converted into:

\[ Ax = b, \]  
and then is solved as:

\[ x = A^{-1} b \]  

Where \(A\) here is the coefficient matrix of the concentrations at each time step and \(x\) is the rate constant vector, i.e. \(k_1\) through \(k_8\); and the vector \(b\) is evaluated by the finite time difference of the measurement of the concentration. This system is solved by Matlab at minimum root mean square errors to obtain the vector \(x\). The rate constant of each of the eight reactions is expressed as:

\[ K = A e^{-E/RT} \]  

Where \(A\) (italic) is the pre-constant, \(E\) (italic) is the activation energy, \(R\) is the universal gas constant and \(T\) is the reaction temperature in Kelvin degree.

\[ \ln K = \ln A - \frac{E}{R} \frac{1}{T} \]  

Therefore, from the slope of the natural log of \(K\) vs \(\frac{1}{T}\) one can determine the activation energy in J/mole, whereas the intercept of that line is the natural log of the reaction pre-constant. The evaluated GC/MS along with the evaluated rate constant are depicted in figures. Results of the activation energy in comparison to those obtained in the literature are summarized in table 2. It appears that the corresponding reaction rate constants values and the evaluated activation energy are favorably compared.
Fig. 3. WCO chemical kinetic results from the conversion at 50 and 60 °C and corresponding reaction rates values (TG$\rightarrow$DG, DG$\rightarrow$MG, MG$\rightarrow$GL, TG+3A$\rightarrow$3E+GL)

Table 1: Reaction measured rate constant and activation energy compared to those obtained in the literature [9].

<table>
<thead>
<tr>
<th>Reaction rate constant</th>
<th>K1</th>
<th>K2</th>
<th>K3</th>
<th>K4</th>
<th>K5</th>
<th>K6</th>
<th>K7</th>
<th>K8</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCO at 50°C (this work)</td>
<td>0.0169</td>
<td>0.0994</td>
<td>0.0194</td>
<td>0.0531</td>
<td>0.0205</td>
<td>0.0015</td>
<td>2.5E-9</td>
<td>0.00056</td>
</tr>
<tr>
<td>WCO at 60°C (this work)</td>
<td>0.0202</td>
<td>0.0975</td>
<td>0.0314</td>
<td>0.1106</td>
<td>0.0400</td>
<td>0.0018</td>
<td>2.5E-9</td>
<td>0.00037</td>
</tr>
<tr>
<td>Noureddini and Zhu [2]</td>
<td>0.049</td>
<td>0.102</td>
<td>0.218</td>
<td>1.280</td>
<td>0.239</td>
<td>0.007</td>
<td>7.84E-5</td>
<td>1.5E-5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Activation Energy kJ/kmol</th>
<th>E1</th>
<th>E2</th>
<th>E3</th>
<th>E4</th>
<th>E5</th>
<th>E6</th>
<th>E7</th>
<th>E8</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCO at 50-60°C (this work)</td>
<td>0.1579</td>
<td>0.0172</td>
<td>0.4218</td>
<td>0.6438</td>
<td>0.5865</td>
<td>2.7648</td>
<td>0.01208</td>
<td>0.78100</td>
</tr>
<tr>
<td>Noureddini and Zhu [2]</td>
<td>0.0632</td>
<td>0.0477</td>
<td>0.0955</td>
<td>0.0704</td>
<td>0.0308</td>
<td>0.0461</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
It should be noted that the adopted kinetic reaction model of these inferred values is a pseudo first-order that combined with shunt-reaction scheme. It is a similar model to that used by the work of Freedman and coworkers [13].

4. Numerical Simulation of Transesterification

The main assumption of the simulation is homogenization of the two reactants at the reactor inlet. This assumption makes it possible to proceed with one-phase flow of multiple species. Hence the introduction and development of turbulence by the flow physics including the operating conditions and reactor configuration is a key behind the validity of this assumption.

4.1 Reactor configuration and CFD setup:

An illustration of the transesterification reactor is depicted figure 1 and the corresponding mesh is shown in figure 4. The tubular reactor consists of two coincided and separated chambers that bring many features including compactness, low pressure drop, ease of temperature control and near isothermal condition additional to the modularity for easy scale up/down. The modularity can be achieved through multiple reactor stack or simply using longer fittings. The reactants are introduced circumferentially and hence it minimizes the pressure drop and increases the residence flow time by following as a swirling trajectory.

\[ \varphi_m = \sum_{i=1}^{n} \varphi_i \]

Table 2: Summary of species properties and MW

<table>
<thead>
<tr>
<th>Species</th>
<th>Chemical formula</th>
<th>Molecular weight</th>
<th>Viscosity (kg/m.s)</th>
<th>Cp (J/kg.°C)</th>
<th>Density Kg/m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methanol</td>
<td>CH₃OH</td>
<td>32</td>
<td>3.96E-4</td>
<td>1.470E3</td>
<td>791.8</td>
</tr>
<tr>
<td>Waste oil or Triglyceride</td>
<td>C₅₄H₁₀₅O₉</td>
<td>849</td>
<td>1.61E-2</td>
<td>2.2E3</td>
<td>883.3</td>
</tr>
<tr>
<td>Diglyceride</td>
<td>C₁₇H₄₂O₅</td>
<td>596</td>
<td></td>
<td></td>
<td>880</td>
</tr>
<tr>
<td>Monoglyceride</td>
<td>C₂₀H₄₀O₄</td>
<td>344</td>
<td></td>
<td></td>
<td>875</td>
</tr>
</tbody>
</table>
The operating temperatures values are kept below the boiling point of the methanol at the operating atmospheric pressure. A steady state solution is sought for the flow which enters the reactor by means of an external peristaltic pump at an adjustable flow rate of 50 to 1,000 ml/min.

In this work transesterification is attempted at two temperature values (50°C, 60°C) and at Re beyond the laminar regime that insures the homogeneity of the reactants. Hence, the limited mass transfer initiation stage is avoided and rendering the flow as single phase as indicated also by Boer.

4.2 Governing equations

Modeling reactive flow requires the application of flow continuity, momentum, energy equations, and species transport and turbulence scalars. The onset of transesterification occurs as soon as the reactant components are brought together at the reactor entry. The flow is governed by the Navier-Stokes equations and the associated species transport equation which have the following form:

\[
\frac{\partial \phi}{\partial t} + \mathbf{u} \cdot \nabla \phi = - \frac{\partial}{\partial x_i} \left( \mu \frac{\partial \phi}{\partial x_i} \right) + S_{\phi}
\]

\[\text{Time rate of change of species} + \text{source term} = \text{transport terms}\]

Where \( \mathbf{u} \) is the velocity and \( S_{\phi} \) is the source term due to destruction or creation of the species by the reaction. \( \phi \) is the dependent variable correspond to the bulk density \( \rho \) constituting the continuity, the velocity density multiple \( \rho \mathbf{u} \) constituting the momentum, and the temperature \( T \) the energy. \( \phi \) can also represent individual specie or turbulent scalars, i.e. Turbulent kinetic energy \( k \) and the turbulent dissipation rate \( \varepsilon \). The \( k \) and \( \varepsilon \) equations in steady state flow regime are written as:

\[
\rho \left( \frac{\partial k}{\partial t} + \mathbf{u} \cdot \nabla k \right) = \rho \left( \mathbf{u} \cdot \nabla \right) \left( \frac{\mu}{\sigma_k} \nabla^2 k \right) - \rho \varepsilon + \dot{Q}_{\text{turb}}
\]

\[
\rho \left( \frac{\partial \varepsilon}{\partial t} + \mathbf{u} \cdot \nabla \varepsilon \right) = \rho \left( \mathbf{u} \cdot \nabla \right) \left( \frac{\mu}{\sigma_\varepsilon} \nabla^2 \varepsilon \right) - C_1 \rho \varepsilon^2
\]

The right hand terms are representing the generation, the diffusion, and destruction of the turbulent quantities respectively. In these equations, \( \mu_t \) is the eddy viscosity which is an order of magnitude higher than the laminar viscosity, it is written as:

\[
\mu_t = f C_{\mu} \rho \rho^k \epsilon^e
\]

where \( f \) and \( C \) are user defined constants and \( C_{1\mu}, C_{2\mu}, \sigma_k \) and \( \sigma_\varepsilon \) are empirical constants. The species \( m \) transport equation:

\[
\frac{\partial (\rho m_i)}{\partial t} + \frac{\partial}{\partial x_i} (\rho \mathbf{u} m_i) = \frac{\partial}{\partial x_i} \left( \rho D_{i\infty} + \mu_i / S_c \right) \frac{\partial m_i}{\partial x_i} + R_i
\]

Where \( D_{i\infty} \) is the diffusion coefficient of \( m_i \) specie. \( S_c \) is the turbulent Schmidt number and is defined as the ratio of the eddy viscosity \( \mu_t \) to the eddy diffusivity \( D_{i\infty} \). These transport equations incorporate an additional reaction source term \( R_i \) that accounts for species reaction and is governed by the stoichiometric reaction below:

\[
\sum_{i=1}^{N} v_i^j S_j \leftrightarrow \sum_{i=1}^{N} v_i^r S_i
\]

The reaction rate is proportional to the concentration of the reaction products raised to specified power coefficients. That is, the \( i \)th species production/destruction due to the reaction \( r \) is written as:

\[
R_{i,r} = M_{i,r} \left( v_i^r - v_i^r \right) \left( k_f \prod_{j \neq r} C_j^{v_j^r} - k_b \prod_{j \neq r} C_j^{v_j^r} \right)
\]

where \( k_f \) and \( k_b \) are the forward and backward reaction constants based on Arrhenius equation (19), \( C_j \) is the molar concentration of \( j^{th} \) specie raised to stoichiometric coefficients \( v \) and reaction order \( \eta_i \), and \( M_i \) is the

<table>
<thead>
<tr>
<th>Biodiesel</th>
<th>C\text{\textsubscript{18}}H\text{\textsubscript{36}}O\text{\textsubscript{6}}</th>
<th>284</th>
<th>1.12E-3</th>
<th>1.187E3</th>
<th>870</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycerol</td>
<td>C\text{\textsubscript{3}}H\text{\textsubscript{9}}O\text{\textsubscript{3}}</td>
<td>93</td>
<td>1.412E0</td>
<td>0238.6</td>
<td>1261</td>
</tr>
</tbody>
</table>
Initially the CFD analysis is pursued as a none reactive flow to investigate the flow field throughout the tabular reactor, evaluate pressure loss and pressure head/mass flow need. The reactive flow at different flow setting of stoichiometric and over stoichiometric of the methanol lipid (WCO) and temperatures were carried out. These analyses and reaction are developed within the framework of Ansys/Fluent code [15]. The flows simulate an ideal mixture of the two reacting species (methanol and Biodiesel). Figure 1 show the path lines of the mixture colored with the resident times. For the given reactor, the total particle transfer time at relatively 15m/s high velocity is near 0.9 seconds. This value is nearly an order of magnitude higher should the flow introduced along the reactor axis.

The flow is injected at a relatively high velocity that justified the entering homogenous mixture. The mixture is also entrained in a swirl trajectory that enhances the reactivity and to enjoy a longer residence time. The none reactive flow trajectory colored by the residence time and its velocity contours are depicted in figure 5. Stoichiometry reactive flow is simulated corresponding to three moles of methanol to one mole of WCO (mass ratio of 1:8.745). The model results at the baseline condition of 1 to 3 of waste oil to methanol ratio are presented below in figure 6 and species distribution at the entrance and the exit of the reactor are summarized in table 3.

Table 3: Species molar fraction at idealistic conditions

<table>
<thead>
<tr>
<th>Port &amp; ratio/Species</th>
<th>C₅₄H₁₀₆O₆</th>
<th>CH₄O</th>
<th>C₁₈H₃₆O₂</th>
<th>C₃H₉O₂</th>
<th>Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet</td>
<td>0.25</td>
<td>0.75</td>
<td>0.18</td>
<td>0.07</td>
<td>0.00</td>
</tr>
<tr>
<td>Outlet</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>
At these conditions a low conversion of 28% is achieved, which is attributed to the shorter residence time, a low kinetics of the reacting species, as well as lower availability of methanol.

4.3 Sensitivity study:
Modularity of the reactor allow one to carry out sensitivity studies for the different configuration additional to variation of the flow conditions. This includes the effect of the molar ratio, inlet velocity and temperature as well as the reactor size. Results for the influence of the increase in the methanol triglyceride ratio and increase in the inlet flow velocity are shown in figure 7. As the molar ratio is increased the rates of the forward reactions dominate the reversible reactions and more lipid conversion takes place. The velocity trend, however is the opposite as higher velocity enable more throughput, it however reduces the residence time and consequently lower conversion occurs.

![Conversion vs Molar Ratio and Velocity](image)

Fig. 7. Influence of molar ratio and velocity

Results of the effect of the inlet reactant temperature are depicted in figure 8. As the reaction is neither exothermic nor endothermic, the temperature effect does not reflect a unified trend and is also less pronounced. It is again may appear counter intuitive as the increase of the temperature resulted in slightly lower conversion. It is however due to the considered reversible reaction which also feeds both ways on the temperature according to their activation energy. In general irreversible reaction rate increase with the increase of the temperature, however reversible reaction has an optimal temperature value for the conversion and the desired yield. Another aspect is the extrapolation of the temperature value beyond the initial tested range. This is typically an overstretch for the validity of the trend beyond what have been tested as in the case for 45°C. Apparently the conversion follow the closely tested temperature trend of 50 °C. It also should be noted that viscosity is assumed independent of the temperature as that may hinder the reactivity but is not accounted for within the simulation.
In this work several experiments for the transsterification of waste cooking oil was carried out using the the synthesized heterogeneous CaO catalyst from the locally abundant seashell. Chemical kinematic study was also carried out and the distribution of the molar composition of the five species including, triglyceride, di-glyceride, mono-glyceride, biodiesel and glycerol was measured using GC/MS equipped with appropriate FAME columns and following FID methodology. The rate of reaction constants as well as their corresponding activation energies for 8 elementary trasnesterification reaction were evaluated. Their rates appears to be lower than those results of Noureddine who used the NaOH as the comomly used homeogenous catalyst. The evaluated rate constants and their activation energy are implemented in high fidelity numerical simulation that produced a good reaction yield trend. The developed model then was subjected to different
sensitivity studies including the molar rate, the inlet velocity, the size of the reactor additional to the inlet temperature. These results have brought more insight to the conversion, i.e. conversion rate, reaction rate, and species distribution. In particular, it shows the conversion is in the favor of the excess amount methanol as well as lower inlet velocity value. The latter is attributed to the longer reaction time. Temperature influence seems counter intuitive due to the inclusion of the revisable reaction however the influence is also is less significant than other parameters including the size. The influence of reactor length is significant as it also attributed to the increase of the reaction time. It is however more dominate than the increase in the reactor diameter/width.

References