Investigation of the Multiple Side Injections on Hydrodynamics of the Gas-Solids Fluidized Bed Using Radiotracer Based Techniques

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Background

- Nitrate bearing waste streams is produced during processing of various nuclear materials \([\text{like ammonium diuranate (ADU) filtrate produces in the processing of natural uranium}]\).

- The ADU filtrate poses disposal problem mainly due to high nitrate content (80 g/l of \(\text{NH}_4\text{NO}_3\)).

- In thermal denitration process \(\text{NH}_4\text{NO}_3\) decomposes in \(\text{N}_2\), \(\text{O}_2\) and \(\text{H}_2\text{O}\).

\[
\text{NH}_4\text{NO}_3 \xrightarrow{>25^\circ C} \text{N}_2 + \frac{1}{2} \text{O}_2 + 2\text{H}_2\text{O}
\]

- Thermal denitration is an economical and environmental friendly process.
Current denitration setup is a gas-solids bubbling fluidized bed setup.

Air is used as a fluidizing medium and silica is used as a solid to maintain the constant temperature in the bed.

Heat is supplied to the column through induction heater coils.

Ammonium Nitrate is sprayed through the side nozzles placed at the side walls.

Sprayed NH₄NO₃ interacts with hot solids maintained at a temperature > 250 °C and decomposes.

Gases are separated from the top of the column.
Scale-up Issues with Existing System

- NH$_4$NO$_3$ sprayed from side nozzles creates extra voids in vicinity of nozzles.
- These extra voids leads to insignificant contact between NH$_4$NO$_3$ vapour and heated solids.
- Even at laboratory scale significant amount of NH$_4$NO$_3$ escape from system untreated.
- This problem will be more significant at higher scale due to larger number of nozzles.
- For better design and scale-up interaction between sprays vapor and solids need to be understood.
- Effect of nozzles assembly (location and orientation) on performance of system needs to be quantified.
## Experimental Conditions: Physical Properties & Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bed media</strong></td>
<td>Glass beads (group B)</td>
</tr>
<tr>
<td><strong>Particle density</strong></td>
<td>2500 kg/m³</td>
</tr>
<tr>
<td><strong>Mean particle diameter</strong></td>
<td>709 micron</td>
</tr>
<tr>
<td><strong>Volumetric flow</strong></td>
<td>~3000 LPM (U=1.2 m/s)</td>
</tr>
<tr>
<td><strong>Nozzle flow rates</strong></td>
<td>80-120 LPM</td>
</tr>
<tr>
<td><strong>Bed mass</strong></td>
<td>37 kg</td>
</tr>
<tr>
<td><strong>Column diameter</strong></td>
<td>21 cm</td>
</tr>
<tr>
<td><strong>Bed height (H)</strong></td>
<td>75 cm</td>
</tr>
<tr>
<td><strong>Nozzle operating planes</strong></td>
<td>z = 0.20 m / 0.40 m</td>
</tr>
</tbody>
</table>

![Graph showing pressure drop vs. U](image)
### Experimental Conditions

<table>
<thead>
<tr>
<th>Cases</th>
<th>Description</th>
<th>Nozzle Height (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Operating nozzles)</td>
<td>(in m)</td>
</tr>
<tr>
<td>A</td>
<td>Without Nozzle</td>
<td>-</td>
</tr>
<tr>
<td>B</td>
<td>With N1</td>
<td>0.20</td>
</tr>
<tr>
<td>C</td>
<td>With N1, N2</td>
<td>0.20, 0.20</td>
</tr>
<tr>
<td>D</td>
<td>With N1, N2, N3</td>
<td>0.20, 0.20, 0.20</td>
</tr>
<tr>
<td>H</td>
<td>With N1, N2, N4</td>
<td>0.20, 0.20, 0.40</td>
</tr>
<tr>
<td>I</td>
<td>With N1, N2, N6</td>
<td>0.20, 0.20, 0.40</td>
</tr>
</tbody>
</table>

**B80 mean:** investigation is done for case B for nozzle injection flow rate of 80 LPM
Nozzle(s) Configuration and Alignment

- Three nozzles are placed at one axis which are $120^\circ$ apart.
- Distance between two nozzles planes is 20 cm
- Measurements are performed at three radial locations for all the heights to find axial solid distribution at specified locations.
- Further, Measurements are performed at four different heights from the bottom of the column to get radial solid distribution with height.

Where:
N1---N9: Shows the nozzles locations
Experimental Set Up for Gamma Ray Densitometry

- Column ID: 0.21 m
- Column Height: 2.25 m
- Nozzle Inlet ID: 12 mm
- Nozzle Exit ID: 6 mm

- Type: Perforated Plate
- Hole Diameter: 2 mm
- Number of Holes: 120
- Pitch: 6 mm

- NaI (Th) Detector
- Cs-137 Source
- Nozzle
Gamma Ray Densitometry Techniques

to measure phase distribution

\[ I = I_0 e^{-\mu L} \]

Hardware Used
- Cs – 137 (7 mCi)
- NaI (Tl) scintillator detectors with crystal size 2”

Gamma Ray Densitometry technique is based on the Beer Lambert’s Law

\[ I = I_0 \exp(-\mu L) \]

Where \( I \) & \( I_0 \) are radiation intensity without and with attenuation respectively. It is three steps scanning process.

The volume fraction can be calculated using:

\[ \mu_{\text{eff}} = \mu_a \varepsilon_a(x, y) + \mu_s \varepsilon_s(x, y) \]

\[ \varepsilon_a(x, y) + \varepsilon_s(x, y) = 1 \]
Effect of Number of Nozzles Placed at the Same Plane on Solid Fraction below the Injection Plane (z=15 cm)

$U=1.12 \text{ m/s}$

- At the lower injection flow-rate, the interaction between the jetting bubble(s) and fluidized bubble(s) starts below the injection plane.
- Solid fraction marginally increase below the nozzle injection plane for two nozzle injection at the same plane.
- Solid hold-up below the nozzle plane drastically reduce for three nozzle at the same plane.
Effect of Number of Nozzles Placed at the Same Plane on Solid Fraction at the Injection Plane (z=20 cm)

\( U=1.12 \text{ m/s} \)

- In all the cases (case B/C/D), increasing the injection flow-rate increases the solids hold up at the injection plane.

- However, at the point of injection solid volume fraction is decreased for all the cases.
Effect of Number of Nozzles Placed at the Same Plane on Solid Fraction above the Injection Plane (z=60 cm)

**U=1.12 m/s**

- For single nozzle injection nozzle gas interact with fluidizing bubble at the nozzle injection point and moves upward near the nozzle injection wall.
- For two nozzle injection the interaction occurs near the center of the column
- While for three nozzle the effect of nozzle injection get diminish above the injection plane
The behavior of the bed changes significantly when nozzles are placed at different axial locations.

For low nozzle injection velocity, interaction between nozzle gas and fluidizing bubble take place below the nozzle injection plane for all the cases.

When nozzles are placed at different axial location then at injection plane solid fraction profile becomes more uniform.

Nozzle injection gas bypass increases when nozzles are placed at different planes.
Effect of Number of Nozzles Placed at Different Planes on Solid Fraction for High Nozzle Injection Flowrate

$U=1.12 \text{ m/s}$

- For high nozzle injection velocity, decrease in solid fraction is increased below the injection plane for all the cases.
- When nozzles are placed at different axial location then for high nozzle injection velocity solid fraction increases at injection plane.
- Nozzle injection gas bypass increases when nozzles are placed at different planes.
Conclusions

- For single nozzle injection solid fraction increases below the injection plane and decreases above the injection plane which means nozzle gas and fluidizing bubble interaction take place above the nozzle injection plane.
- For single nozzle injection phenomena remains same for all the velocities.
- For three nozzles injection interaction between nozzle injection gas and fluidizing bubble occurs below the nozzle injection plane which significantly reduces the solid fraction.
- This severely increases the back mixing of the solids.
- It was observed that if the two nozzle were working at the different height (z) at same side, the solid fraction near the injection wall was dropped significantly with increasing the injection flow rate.
- The multiple nozzle injection (their location and configurations) have significant impact on the system locally. Hence these parameters must be considered for designing a reactor.
Thank you