# Sulfur



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# High rate biological production of hydrogen sulfide from elemental sulfur for industrial application



Ding Fang



## Motivation

Hydrogen sulfide  $(H_2S)$  produced from bioreduction of

elemental sulfur (S<sup>0</sup>) possesses significant industrial value for applications, including metal recovery from acid mine drainage and serving as a sulfiding agent in hydrotreatment processes for renewable feedstocks. However, the high operational costs, low sulfide production rates, and its liquid phase nature limit the widespread industrial applications of this technology.

Biosulfur, formed through the partial microbiological oxidation of  $H_2S$  in bio-desulfurization reactors, is considered waste. Leveraging biosulfur as both the S<sup>0</sup> and carbon source for sulfide production, along with its role as a pH buffer, enables substantial waste valorization. Moreover, biosulfur (Fig.1) is anticipated to exhibit a higher sulfide production rate compared to chemically produced S<sup>0</sup> due to its high bioavailability.

Utilizing hydrogen ( $H_2$ ) as both the electron donor (Eq.1) and stripping gas facilitates simultaneous  $H_2S$  production and stripping in a single bioreactor.



Fig 2. Scheme of S<sup>0</sup> reducing bioreactor

 $S^0 + H_2 \rightarrow H_2S$ (1)

### Fig 1. Biosulfur crystals **Technological challenge**

 $CO_2$  diminishes the sulfiding effects of  $H_2S$  and should therefore be minimized in the off-gas after stripping. In the

# **Research goals**

This research aims to utilize  $H_2$  and biosulfur in an S<sup>0</sup>reducing bioreactor for the production of gaseous  $H_2S$ , achieving high sulfide production/stripping rates. The ultimate goal is to enable cost-effective  $H_2S$  generation with minimal CO<sub>2</sub> concentration at an industrial scale. To achieve this, the research focuses on three key objectives:

- identify the rate-limiting steps and develop strategies to overcome them.
- Investigate the Influence of bicarbonate concentration on pH, CO<sub>2</sub> concentration, H<sub>2</sub>S production rate and microbial activity.
- Determine optimal conditions for high-rate lithoheterotrophic  $H_2S$  production with limited  $CO_2$

bioreactor (Fig.2), the carbon source will eventually be stripped as  $CO_2$ , along with  $H_2S$ . However, insufficient carbon availability can inhibit the growth and metabolism of  $S^0$  reducers, ultimately reducing the rate of  $H_2S$  production. The key technological challenge of this research is achieving a high  $H_2S$  production and stripping rate while maintaining a low  $CO_2$  concentration.

#### concentration.

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D. Fang MSc, Dr. ir. A. Mol, Dr.ir. R.D. Rink, Prof. Dr. C. Buisman

