

FLORIDA SOLAR ENERGY CENTER

A Research Institute of the University of Central Florida

Hydrogen Production via Photolytic Oxidation of Aqueous Sodium Sulfite Solutions

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- SO₂ is a criteria air pollutant that can cause respiratory & other problems as an acid gas
- SO₂ emissions occur both naturally (20%) & anthropogenically (80%)
- Natural sources include: geothermal (e.g. volcanic), oceanic, vegetative & land emissions.

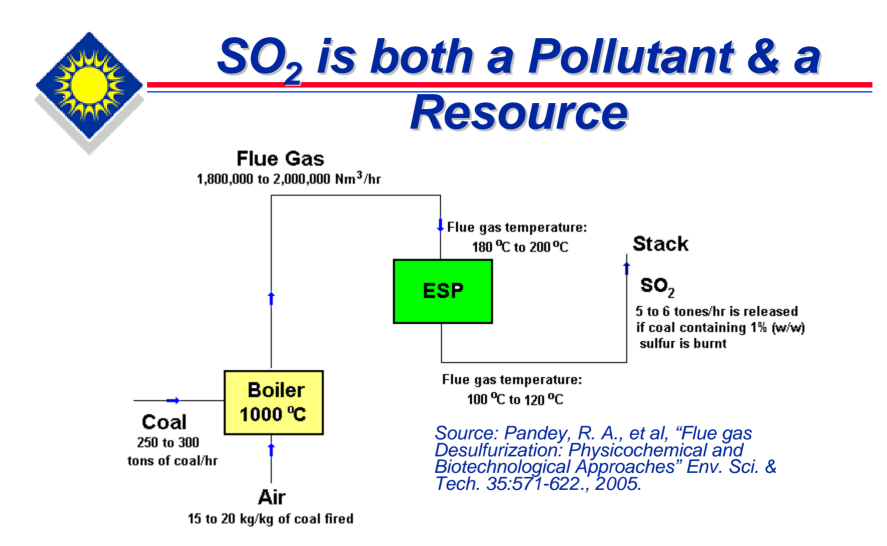


- Combustion of high-sulfurcontaining fossil fuels
- Sulfuric acid & ammonium sulfate plants
- Power plants using coal, crude oil
 & crude oil-based fuel oil.



Emission Source	Emission (%)			
Electric utility	69.7			
Industrial fuel combustion	13.6			
Metal processing	3.8			
Transportation	3.5			
Others	9.4			

Source: Schnelle, K.B., and Brown, C.A., Control of So_x, In Air Pollution Control Technology Handbook, ed. Kreith, F., CRC Press, Boca Raton, FL, 257, 2002



Generation of SO_2 in 500 MW coal fired power plants can produce huge amounts of SO_2 that can be used for the production of H_2 as well as fertilizers.





- Develop an innovative process for utilizing SO₂ in flue gas for the production of hydrogen
- Explore chemistry & chemical engineering aspects of SO₂ utilization
- Investigate effects of reaction conditions on the hydrogen production rate.



Conventional process: Absorption: $SO_2 + NaOH = Na_2SO_3$ Oxidation: $Na_2SO_3 + O_2 = Na_2SO_4 + H_2O$

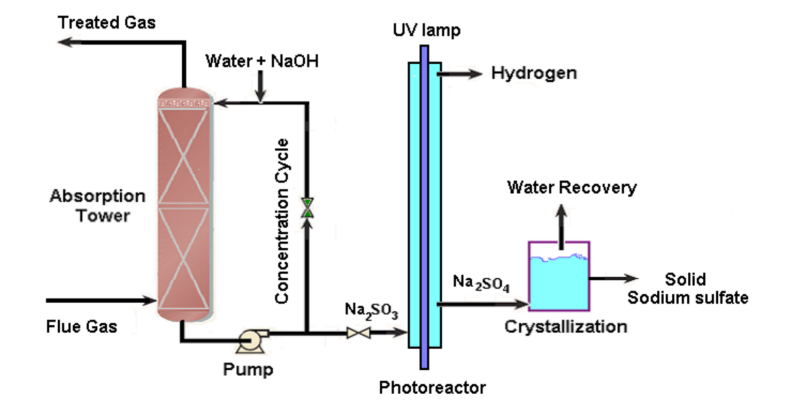
FSEC Approach:

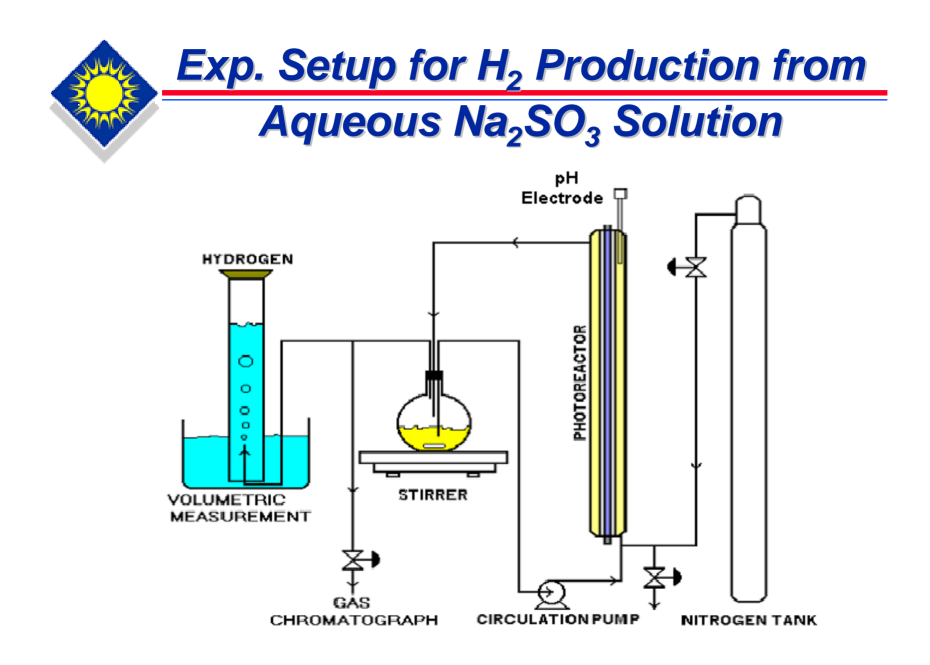
Absorption: $SO_2 + NaOH = Na_2SO_3$ $SO_2 + (NH_4OH) = (NH_4)_2SO_3$

Photooxidation:

 $Na_2SO_3 + H_2O + UV light (or \Delta E) = Na_2SO_4 + H_2$ (NH₄)₂SO₃ + H₂O + UV light (or ΔE) = (NH₄)₂SO₄+H₂

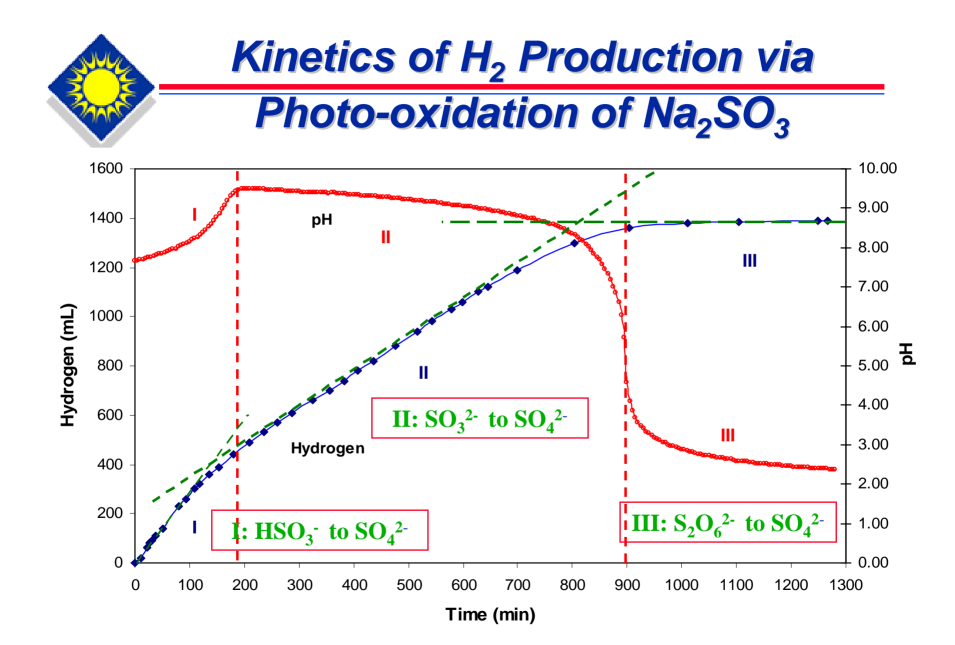










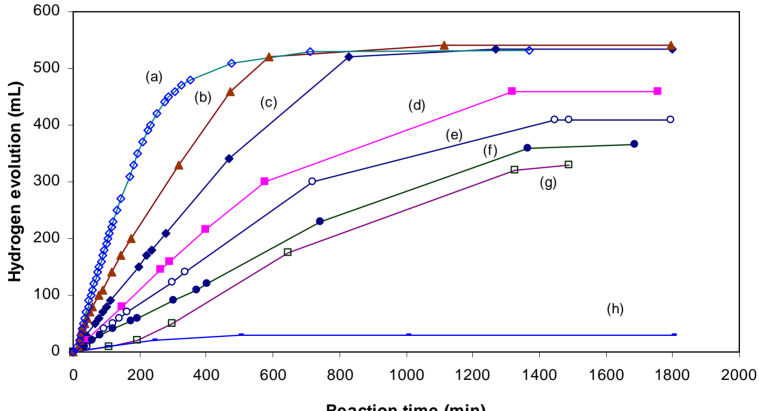






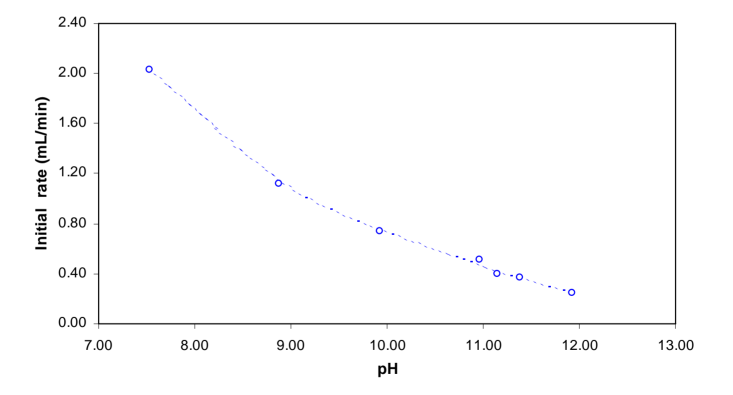
lonic Species	Initial (mmol)	Final (mmol)	Diff. (mmol)	
SO ₃ ²⁻	63.41	0.00	63.41	
SO ₄ ²⁻	2.40	63.59	61.19	
Gas Produced	Theoretical (mL)	Exp. (mL)	Diff. (mL)	
H ₂	1550	1390	160	

Effect of Solution pH on H₂ **Production**

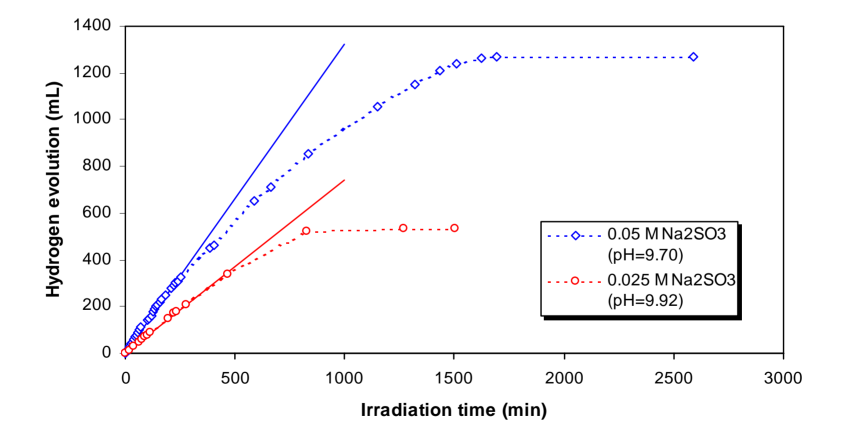


Reaction time (min)

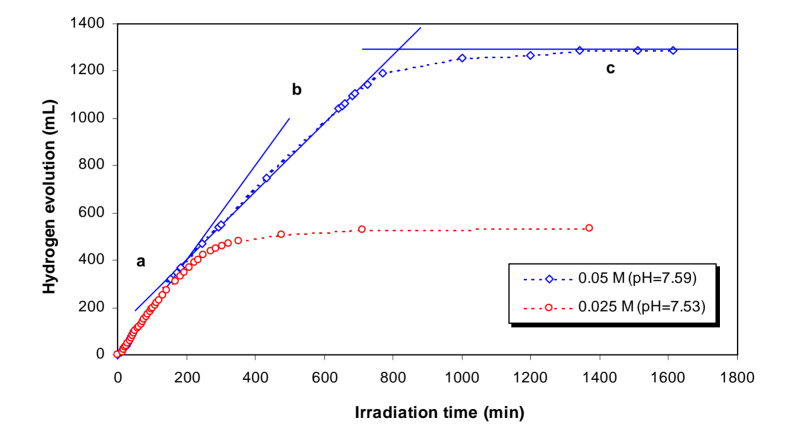














	Conc.	pН	Conc.	pН	Conc.	pН	Conc.	pН
Solution	0.025 M	9.92	0.05 M	9.70	0.025 M	7.53	0.05 M	7.59
H ₂ prod rate	0.74 ı	mL/min	1.40) mL/min	1.91	mL/min	1.91	mL/min

At pH = 9.95, H_2 production rate increases with an increase in the concentration of the sulfite. At pH = 7.55, H_2 production rate is independent of the sulfite concentration.



Conclusions

- A novel approach for utilizing SO₂ in flue gas for hydrogen production has been developed
- Photolytic H₂ production from aqueous Na₂SO₃ solutions is a clean and efficient process
- Experimental data indicate that SO₃²⁻ can be fully converted into SO₄²⁻
- FSEC process requires no catalysts, reducing the process capital & operating costs.



Future Work

- Investigate effects of other flue gases
 (*e.g.* NO_x, CO₂) on the photolytic
 production of hydrogen
- Investigate effects of metal catalysts in enhancing the photolytic hydrogen production from SO₂
- Photoreactor design considerations
- Process design & optimization.



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