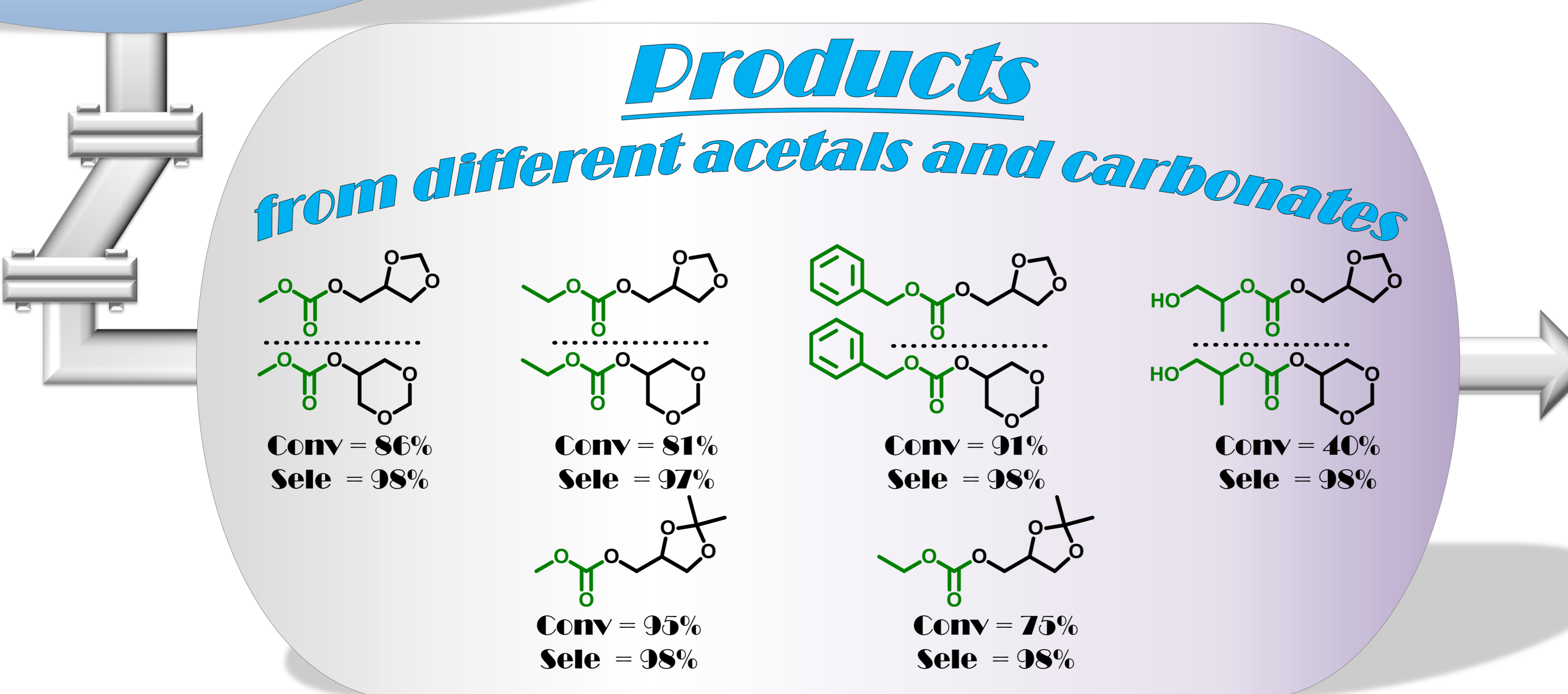
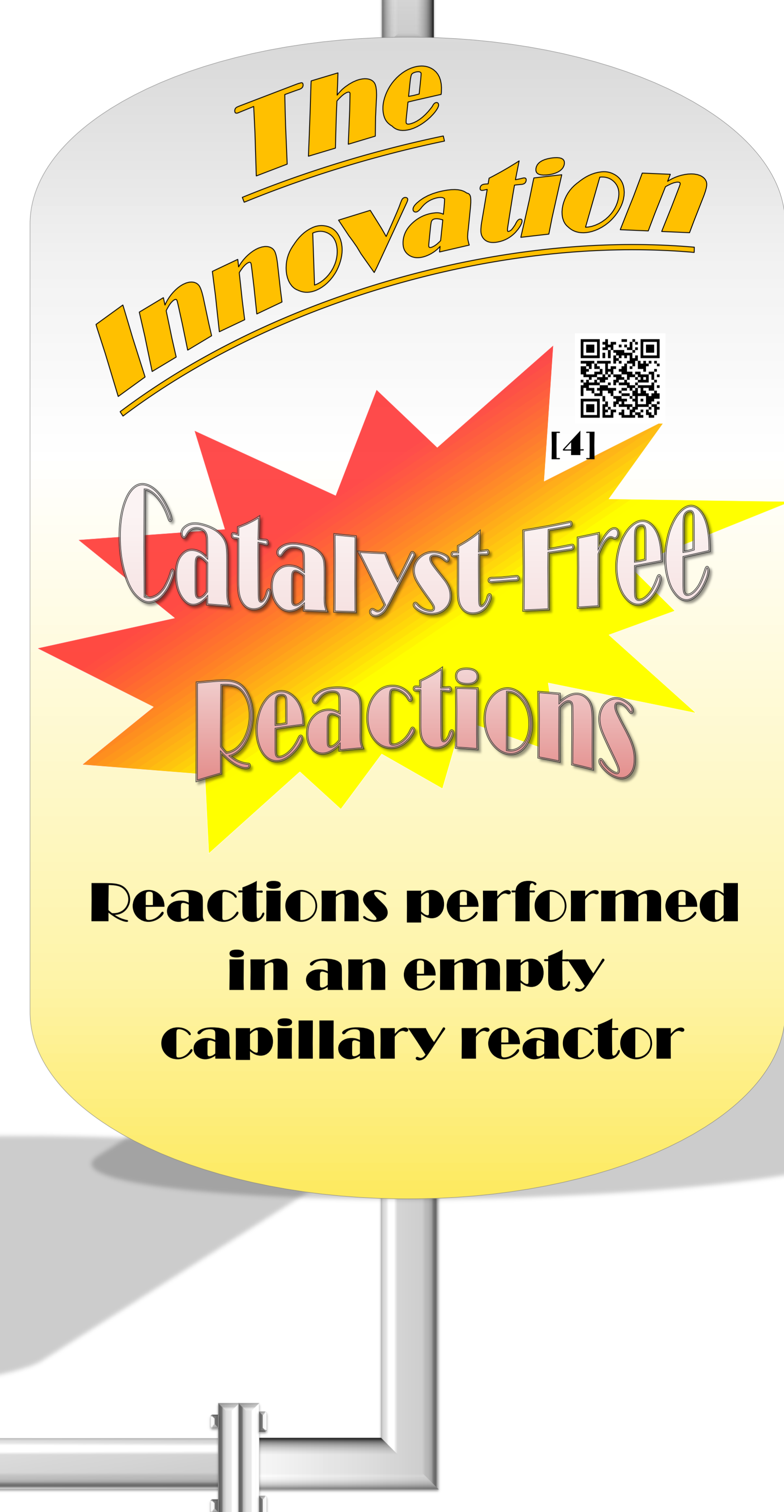
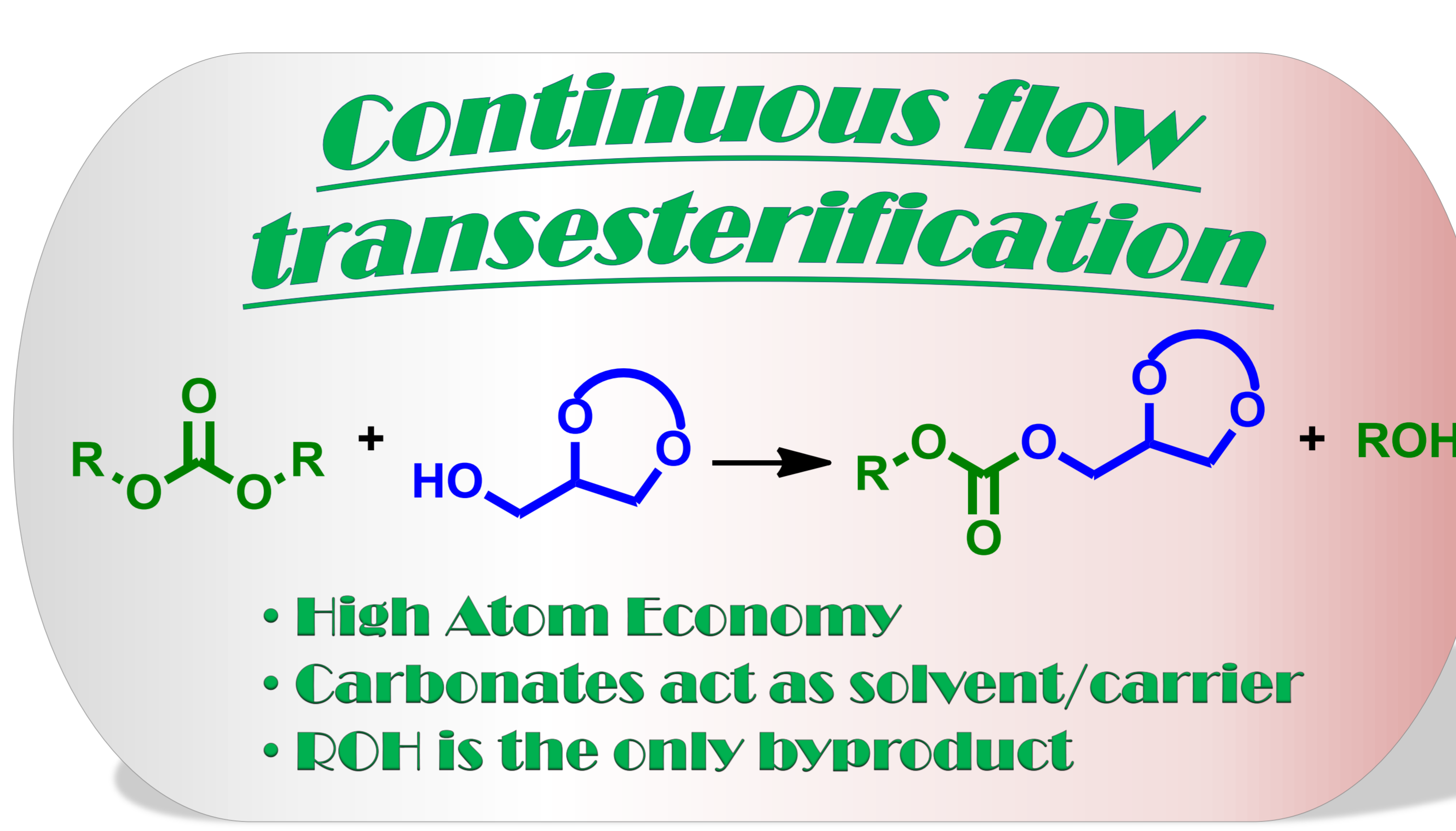
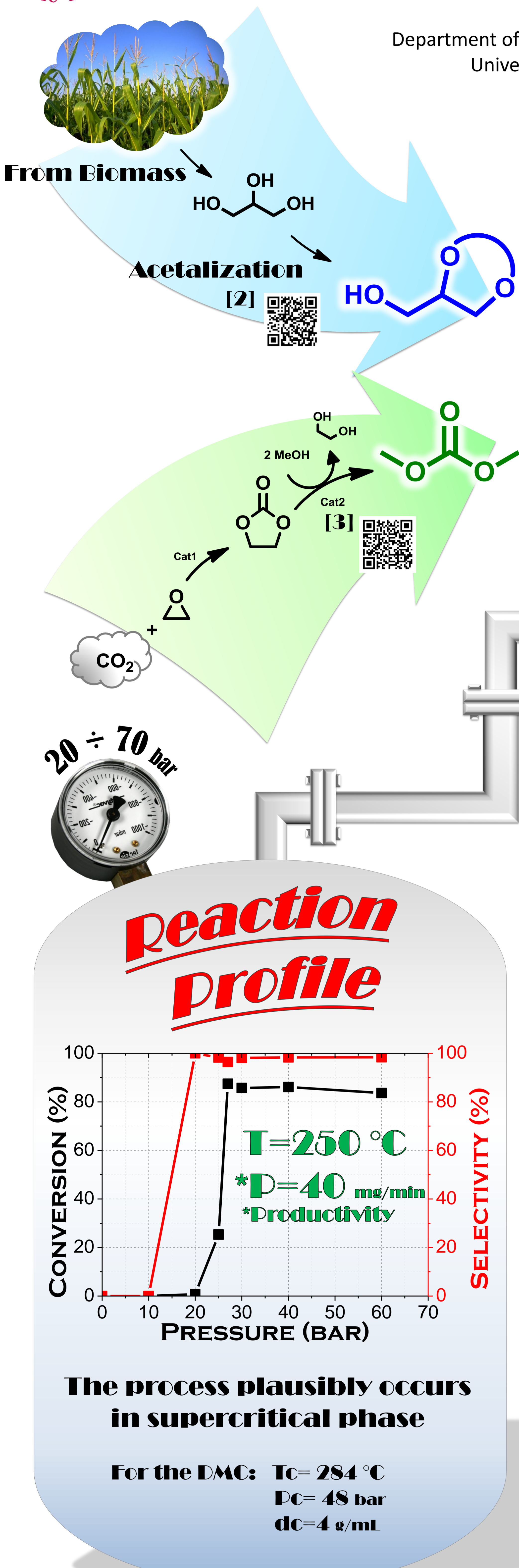


CONTINUOUS-FLOW TRANSESTERIFICATION OF ORGANIC CARBONATES WITH GLYCEROL ACETALS

[1]

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CONCLUSIONS:

- Continuous-flow transesterification
- Pure thermal reactions (Catalyst-Free)
- Plausibly, a supercritical phase is needed
- Synthetic extension to different acetals and carbonates

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