

#### Usage Terms this Repository Contents

Welcome to my Open Research Repository! This repository is an initiative to promote transparency and collaboration in my research. Everyone is welcome to make improvements to this work or to create similar initiatives in other fields. It would be appreciated if you could share your suggestions for enhancements or new data applications with us. Contributions will be acknowledged in subsequent revisions with credit given to the contributors.

#### Permitted Use:

**Data:** All data files in this repository can be freely downloaded, printed, used, and adapted for your research or educational purposes, subject to proper attribution according to the terms of the Creative Commons Attribution 4.0 International License (CC BY 4.0).

#### Restricted Use:

**Figures/Graphs:** The figures, graphs, and visual illustrations included in this repository or in associated publications cannot be directly reproduced in other scholarly articles or reports. However, you may modify or create derivative works based on these visuals, provided that the resulting works are substantially different from the original and are properly cited.

*Please note that different parts of these figures may have been submitted to a journal for review. Prior permission from the author is required if you intend to use these data in a review paper or as the primary component of your study.*

For any form of reuse or distribution, acknowledge the source as follows:

**For data:** [Cite with the relevant publication details or dataset DOI]

<https://doi.org/10.23642/usn.25651425>

**For any part of figures/graphs:** Adapted from [author, year, and DOI of the original work, if available].

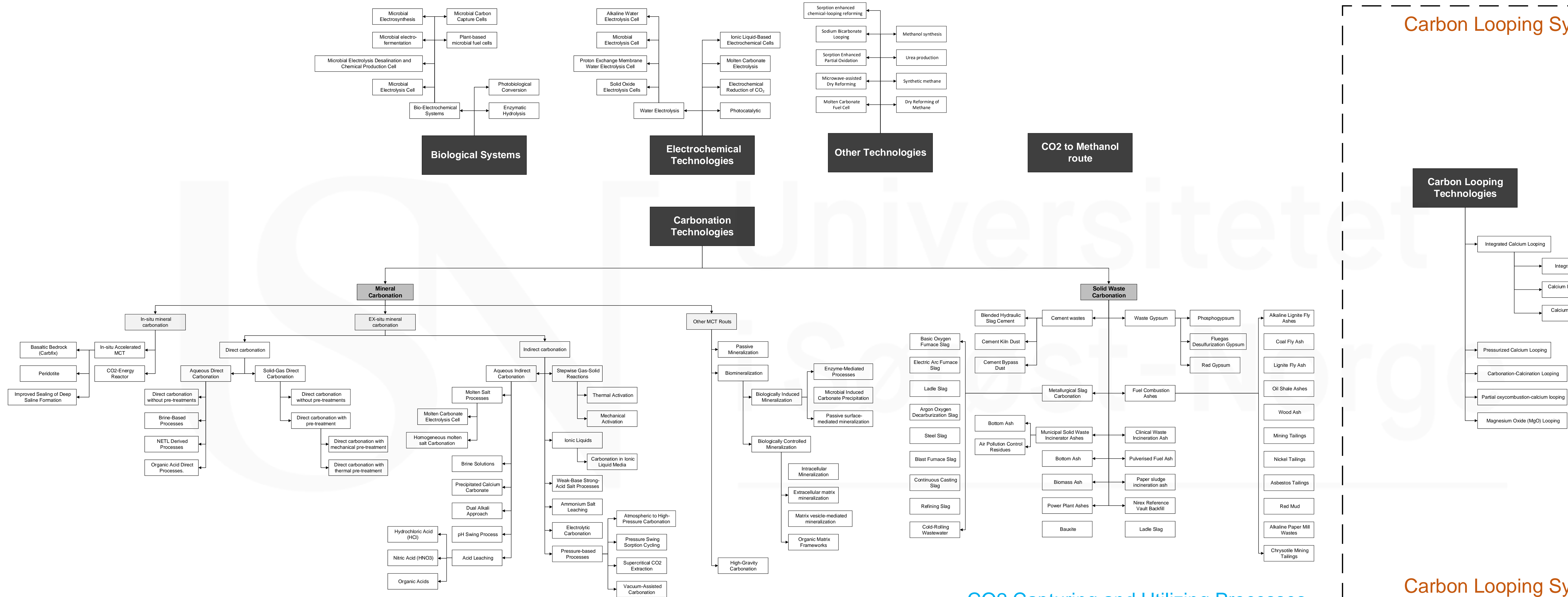
By using this repository, you agree to respect the specified terms of use. For any further inquiries or required permissions, please contact: Zahir.Barahmand@usn.no.

#### Special Thanks to:

Prof. Lars Andre Tokheim for his valuable insights and comments

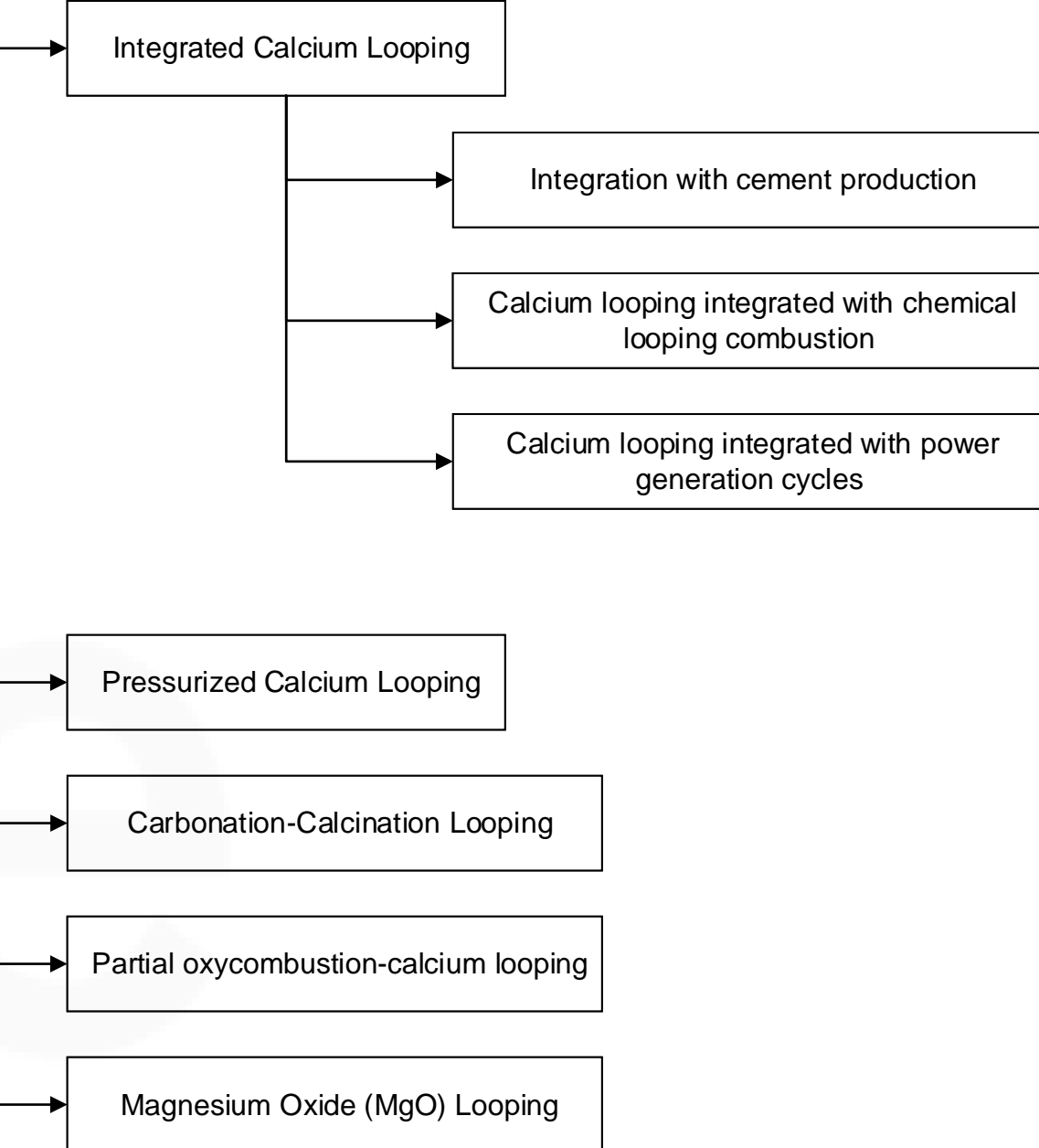
## CO2 Capturing and Utilizing Processes

<https://doi.org/10.23642/usn.25651425>



## Carbon Looping Systems

### Carbon Looping Technologies



## Carbon Looping Systems

<https://doi.org/10.23642/usn.25651425>

## CO2 Capturing and Utilizing Processes

<https://doi.org/10.23642/usn.25651425>