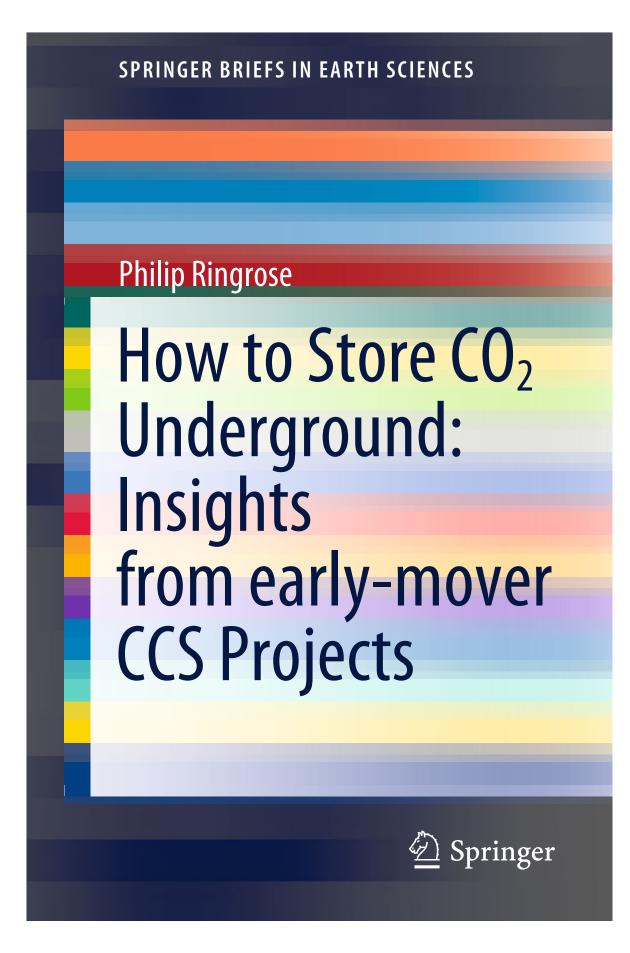
Course material

- the book <u>How to Store CO2</u>
 <u>Underground: Insightss from early-</u>
 <u>mover CCS Projects by Philip Ringrose</u>
- https://doi.org/
 10.1007/978-3-030-33113-9
- available GT Library
- a series of notes & research papers on topics pertinent to this course





Part 1 – Basics Geological Storage

EAS 4803/8803 – Seismic monitoring CO2 storage

Felix J.Herrmann

SLIM

ML4Seismic