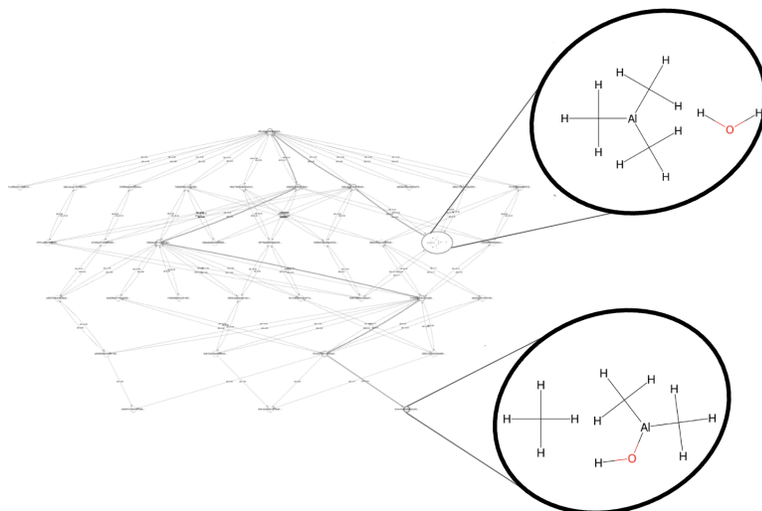


In-silico, high-throughput exploration of ALD reaction mechanisms

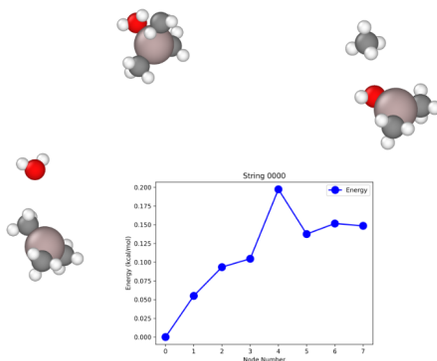
Martin Siron, Entalpic AI

Supplementary information

1. High throughput mechanistic exploration of precursor for both precursor synthesis and film chemistry:



2. High throughput exploration of kinetics of ALD process, in-silico:



3. High throughput exploration of surface driven reaction mechanisms:

