Monday, April 24, 2017 POSTER SESSION I: ORIGIN AND EVOLUTION OF LIFE: THEORY/FUNDAMENTAL QUESTIONS: LAWS OF LIFE 7:00 p.m. Main Hall

Jena S. G. Kahng A. H.

Solvent-Specific Constraints on Chemical Alphabets [#3317]

Chemical languages are limited by competing effects between binding and solvation, resulting in constraints on their information capacity and error rate.

Cronin L.

The Theory of Recursive Abiotic Evolution [#3612]

In terms of their complexity, living things can be described as a self-sustaining non-trivial trajectory in state space, but how did it become self-sustaining?