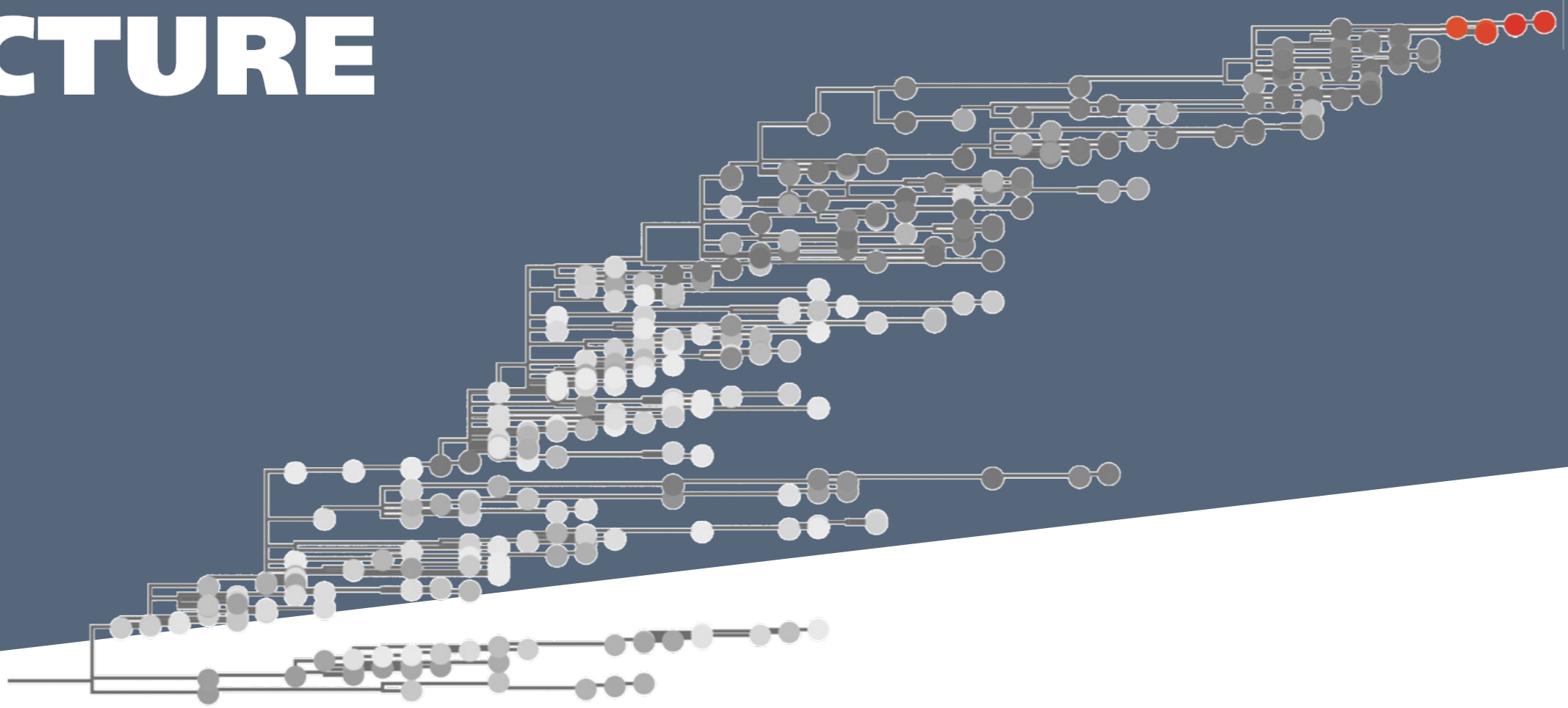


MAX DELBRÜCK LECTURE



Simplifying aging

Uri Alon
Weizmann Institute
of Science



Why do genetically identical organisms die at different times? We use a combined theoretical and experimental approach in yeast, bacteria and mice to answer this question and to dissect the complexity of aging. A unifying picture emerges that explains shared features of aging across organisms, and helps to identify the molecular mechanism of interventions that increase lifespan and healthspan

Thursday, June 22, 2023, 17:00
University of Cologne
Institute for Biological Physics
Seminar Room S0.03, Zülpicher Str 77a

Hosted by R. Moran-Tovar & M. Lässig