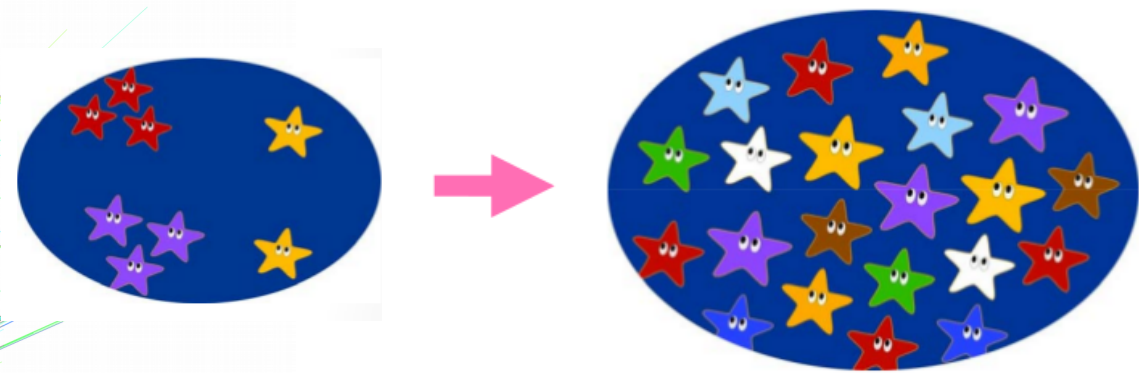
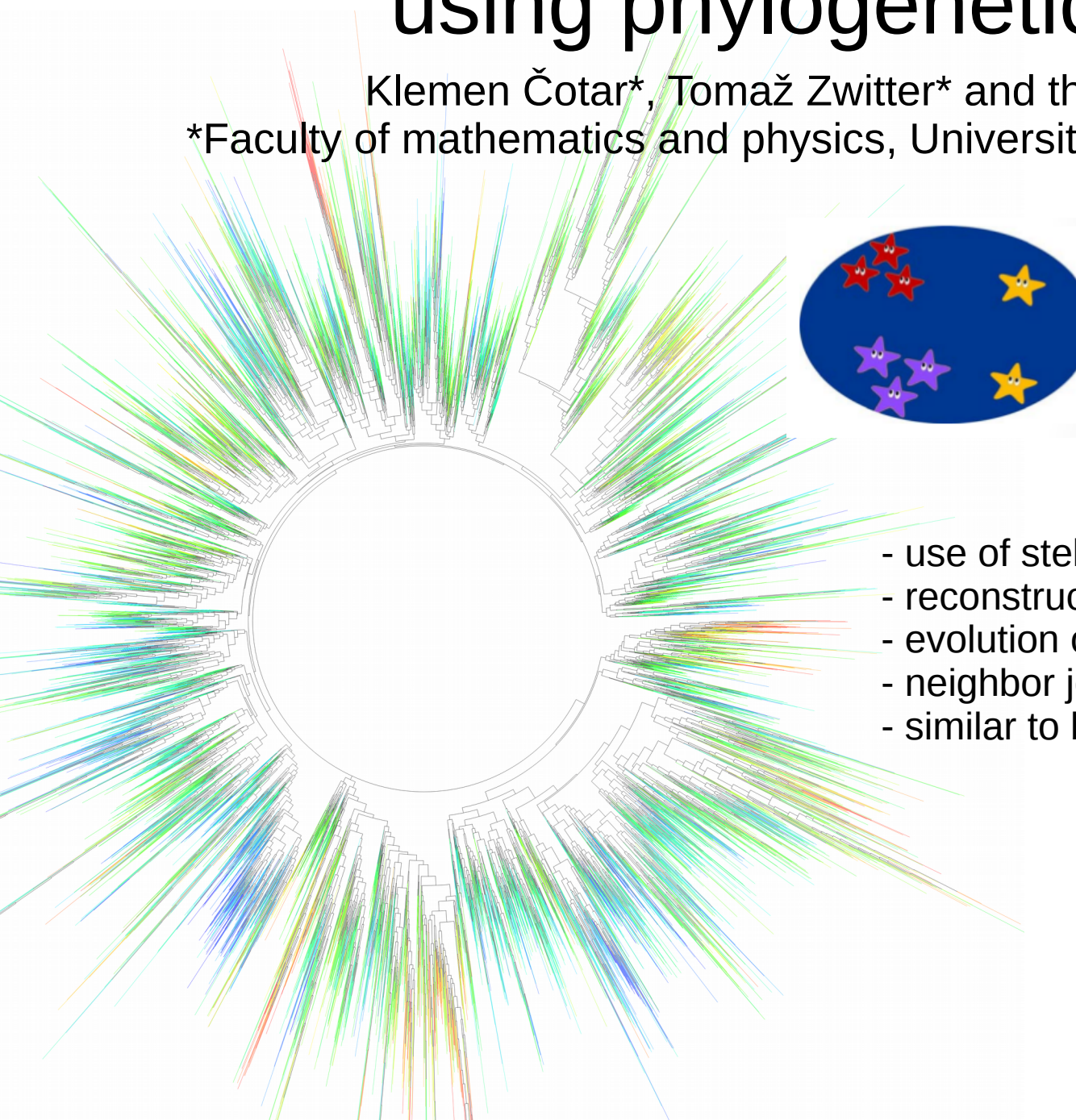


The GALAH survey: Stellar chemical tagging using phylogenetic trees

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- use of stellar abundance information
- reconstruction of long disrupted stellar clusters
- evolution of chemical enrichment
- neighbor joining method
- similar to biological DNA pattern analysis

