

Filamentary star formation relic



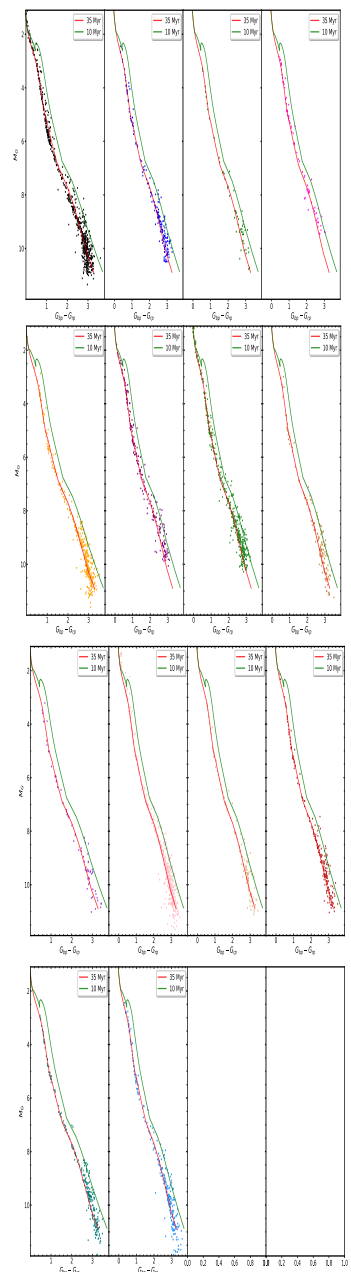
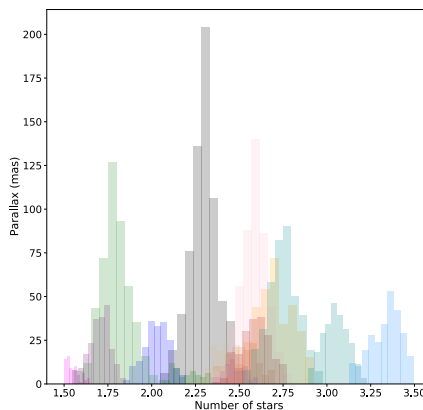
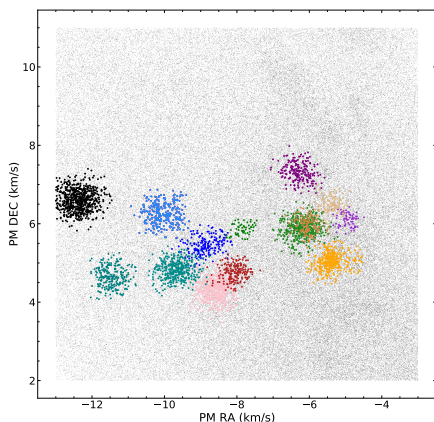
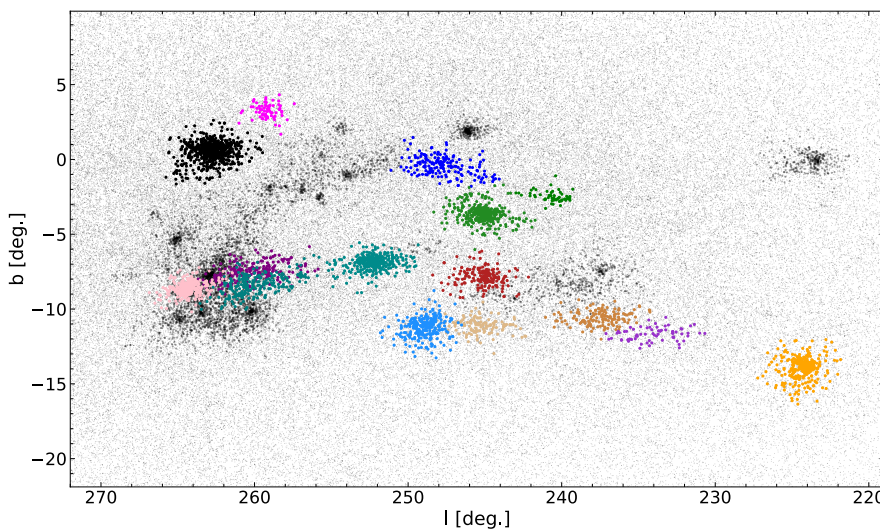
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Gaia DR2 reveals the presence of >200pc size relics of filamentary structures in stellar associations.
Gaia EDR3 confirms this and reveals 14 clusters with age 35 Myr

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These structures offer an unprecedented view of the state of stellar associations 15 to 35 Myr after their formation in the dense filaments inside giant molecular clouds.