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The alignment of galaxies across all scales

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door

Christos Georgiou
geboren te Ioannina, Greece
in 1992

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Cover: Rescaled colour image of the largest galaxy group in the Galaxy And Mass Assembly (GAMA) survey's public galaxy group catalogue, composed using the g , r and i -band imaging data from the Kilo Degree Survey, flipped and rotated accordingly. Over-plotted is the average ellipticity field of intrinsically red satellite galaxies of all GAMA groups, centred on the group's centre. The size of the image is ~ 3.6 arcmin.

*To the pursuit of knowledge,
and the happiness that comes with it.*

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