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Stellar radio beacons for Galactic astrometry

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Stellar radio beacons for Galactic astrometry

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Dedicada a aquellos seres amados que se fueron
y que llegaron a mi vida durante este PhD:
Miguel & Chiara

*“Start by doing what is necessary, then do what is possible
and suddenly you will be doing the impossible”*

–Francesco d’Assisi

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