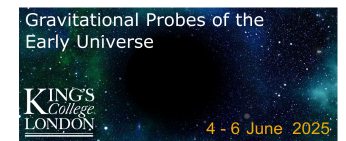
Gravitational Probes of the Early Universe



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Superstring Phases in the Early Universe

I describe how evolving moduli and kination epochs in the early universe can lead to a novel post-inflationary string tracker solution, in which 75% of the energy density of the universe is in the form of a gas of fundamental string loops.

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