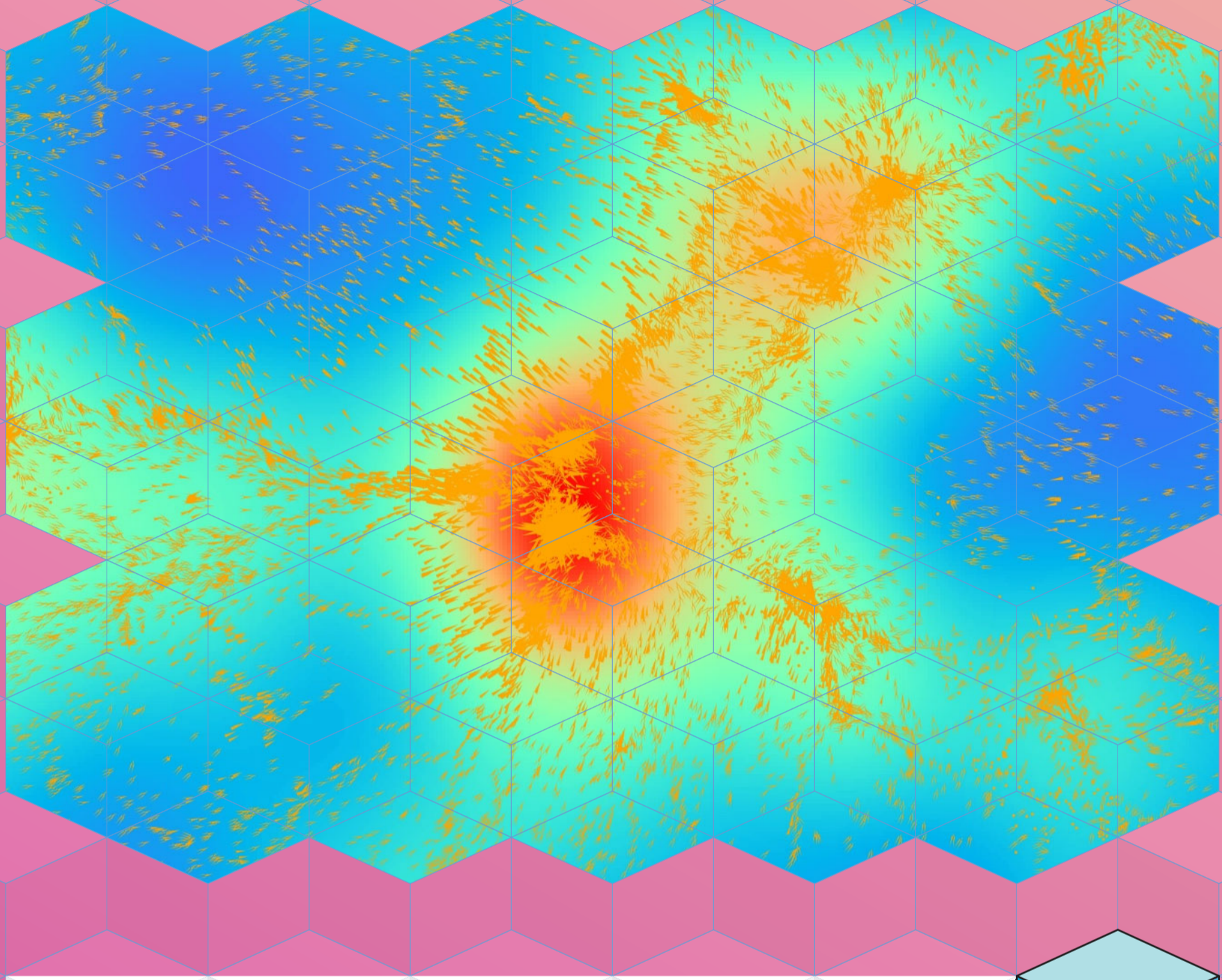


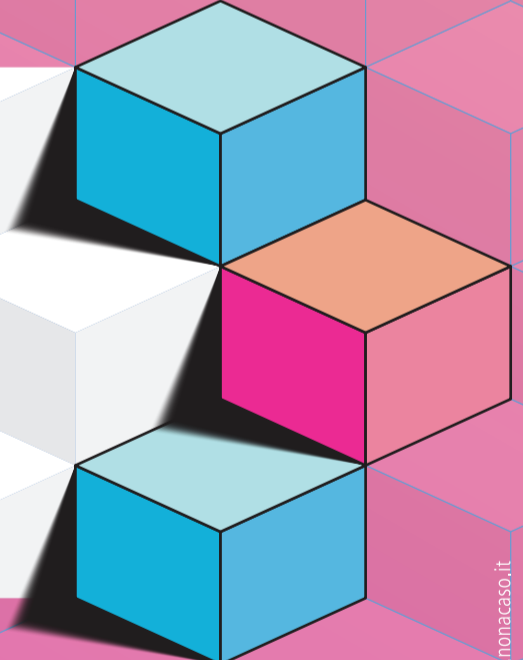
PHYSICS COLLOQUIA

2018/2019



The large-scale distribution of galaxies provides a priceless fossil relic of events at the earliest moments of time, and its evolution unveils the nature of two dominant, yet mysterious, constituents of the Universe: the dark matter and dark energy.

In this talk, I shall describe the methods developed to tease out this information in various ways and their central role in supporting the current cosmological model.



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DEC 2018

Nick Kaiser

Ecole Normale Supérieure, Parigi, Francia

**Unveiling the secrets of the universe
using its large-scale structure**

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UNIVERSITÀ DEGLI STUDI DI MILANO
DOTTORATO DI RICERCA IN FISICA
ASTROFISICA E FISICA APPLICATA

Gli incontri si terranno alle **ore 14:30**
nell'**aula A** del **DIPARTIMENTO DI FISICA**
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<http://phd.fisica.unimi.it> | phd@fisica.unimi.it