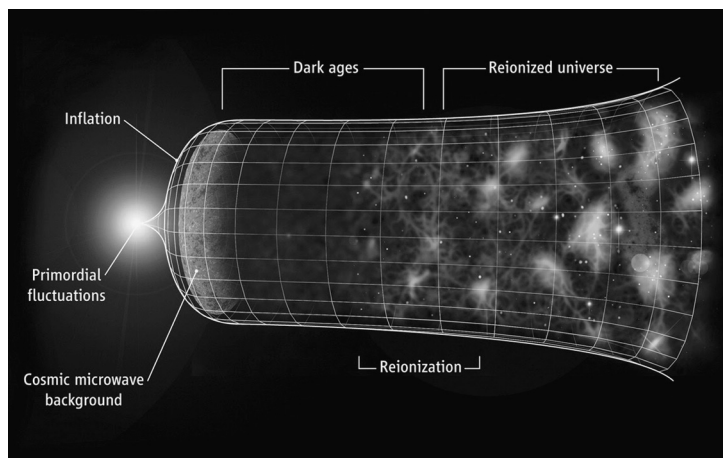


COMPTES RENDUS PHYSIQUE

Tome 16 (2015) – N° 10



Sketch of the history of the universe, with the white curve representing its characteristic radius. Along time flowing horizontally to the right, just after the Big Bang the size of the universe enters the inflation period, then the expansion one, which accelerates towards the end. Inspired from the works of the Wilkinson Microwave Anisotropy Probe (WMAP) science team, NASA, USA.

Schéma de l'histoire de l'Univers, avec la courbe blanche reproduisant son rayon caractéristique. Avec le temps qui coule horizontalement vers la droite, la taille de l'Univers entre en inflation juste après le Big Bang, puis en expansion, qui s'accélère vers la fin. Inspiré des travaux de l'équipe scientifique WMAP (Wilkinson Microwave Anisotropy Probe), Nasa, États-Unis.

DOSSIER

Cosmic inflation / *Inflation cosmique*

Coordinators / *Coordinateurs* : Jean-Philippe Uzan, François Bouchet

- Inflation in the standard cosmological model
Jean-Philippe Uzan 875
- *Planck* 2015 results and inflation
François R. Bouchet 891
- Escher in the Sky
Renata Kallosh, Andrei Linde 914
- Causal structures in inflation
George F.R. Ellis, Jean-Philippe Uzan 928
- The imprint of inflation on the cosmic microwave background
Ruth Durrer 948
- Cosmic inflation and model comparison
Vincent Vennin, Jérôme Martin, Christophe Ringeval 960
- Primordial non-Gaussianities after *Planck 2015*: An introductory review
Sébastien Renaux-Petel 969

Continued on the next page

Contents (continued)

- Non-linear couplings, from the early to the late time universe
Francis Bernardeau 986
- Inflation, LHC and the Higgs boson
Fedor Bezrukov, Mikhail Shaposhnikov 994
- Inflation in string theory confronts data
Eva Silverstein 1003
- (Loop) quantum gravity and the inflationary scenario
Martin Bojowald 1012
- Issues on the inflationary magnetogenesis
Jun'ichi Yokoyama 1018
- Isotropization of the universe during inflation
Thiago Pereira, Cyril Pitrou 1027
- Bouncing alternatives to inflation
Marc Lilley, Patrick Peter 1038
- Tables du tome 16 / Tables of volume 16 1049
- Index des auteurs / Author index 1051
- Index des mots clés 1053
- Keyword index 1056