

# PROBING THE LINK BETWEEN THE FILAMENTARY STRUCTURE OF THE INTERSTELLAR MEDIUM AND THE GALACTIC MAGNETIC FIELD

Andrea Bracco on behalf of the Planck Collaboration

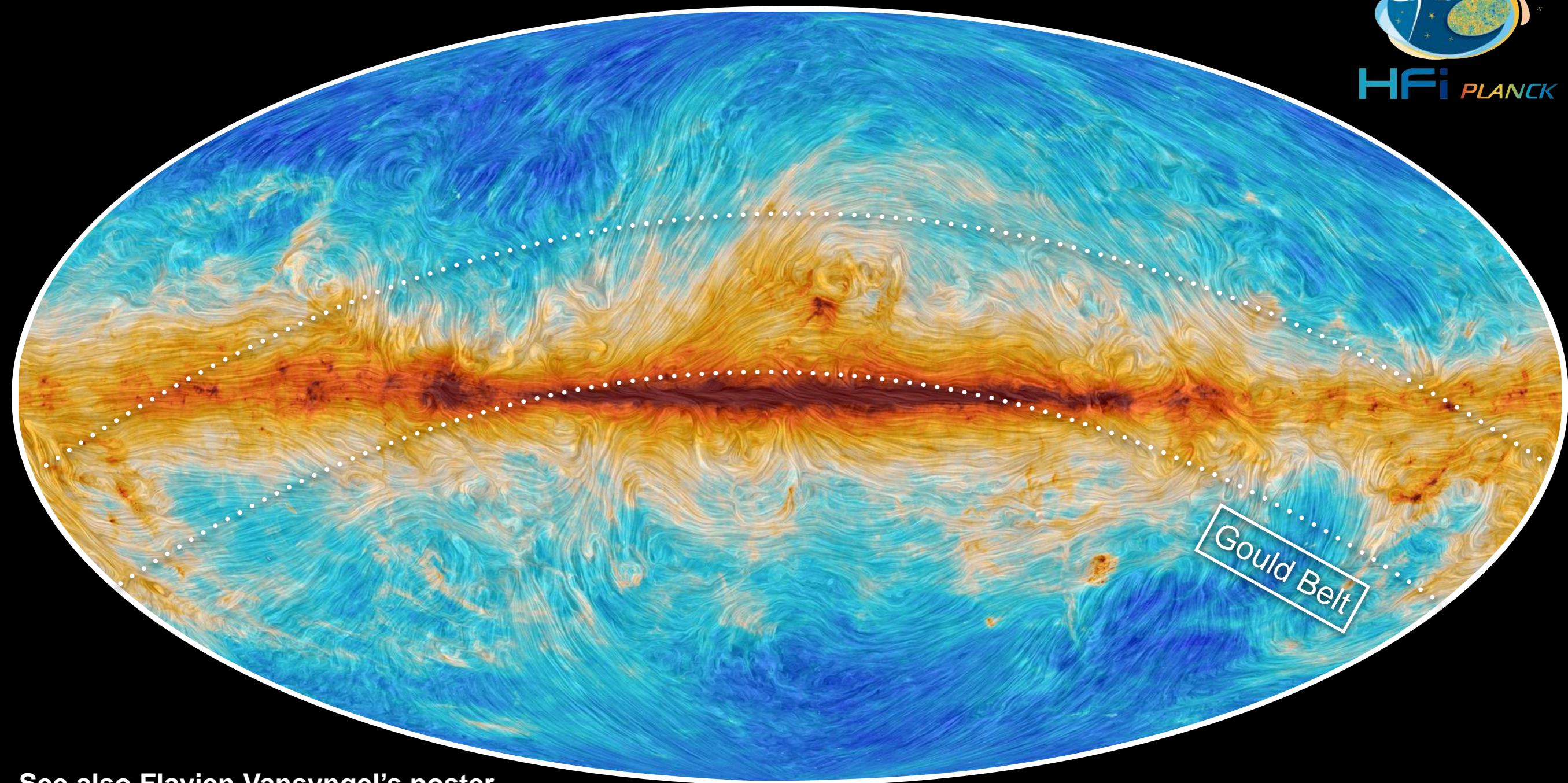
[andrea.bracco@cea.fr](mailto:andrea.bracco@cea.fr)

[www.planckandthemagneticfield.info](http://www.planckandthemagneticfield.info)

Planck I @ 353GHz with magnetic field lines



HFI PLANCK



See also Flavien Vansyngel's poster

# PROBING THE LINK BETWEEN THE FILAMENTARY STRUCTURE OF THE INTERSTELLAR MEDIUM AND THE GALACTIC MAGNETIC FIELD

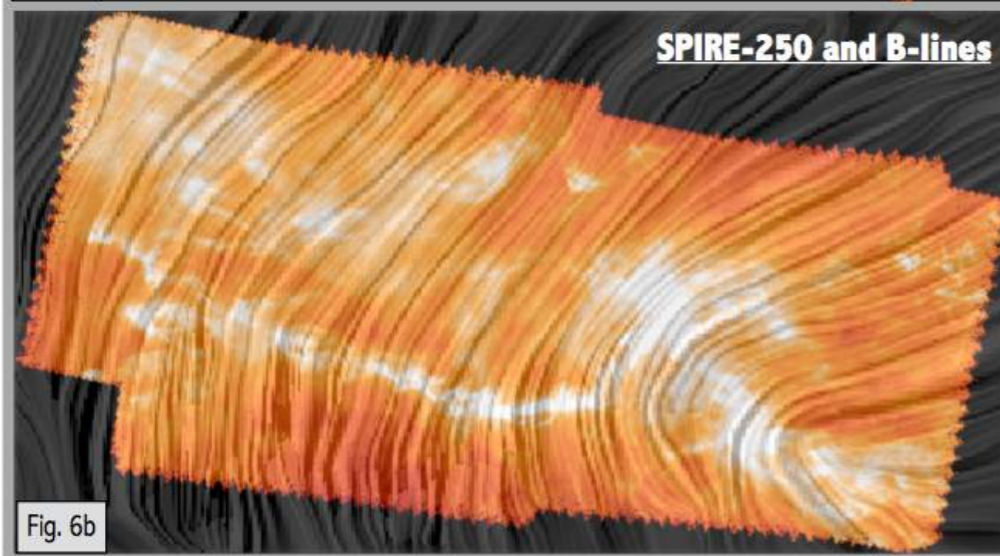
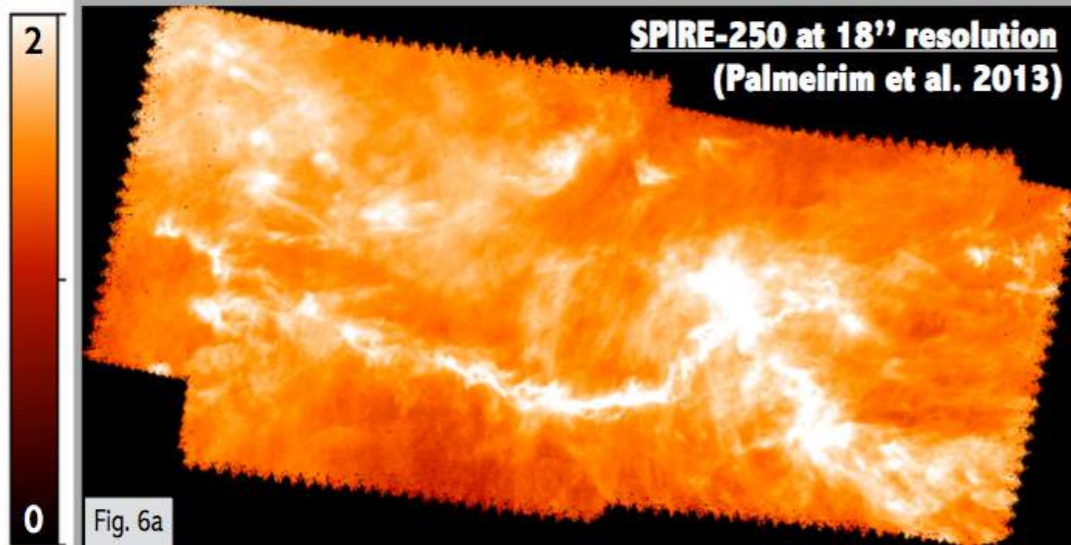
Andrea Bracco on behalf of the Planck Collaboration

[andrea.bracco@cea.fr](mailto:andrea.bracco@cea.fr)

[www.planckandthemagneticfield.info](http://www.planckandthemagneticfield.info)

Do not miss Juan Soler's talk on Friday morning!

$\log_{10} (I/\text{MJy}/\text{sr})$



Herschel Gould Belt survey

Galactic coordinates in degrees

