From Planck to the future of CMB

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DA Discussion Items

- So far post legacy Planck analyses have tackled subsets of data (LFI, large scales...). Is there any room, or desire (or perceived reward) for a full blown integrated LFI+HFI joint analysis which includes component separation down to cosmological parameters? (PN)
- Ground-based experiments are used to building their analysis extremely modular. When, if ever, should we anticipate a paradigm shift in their approach? (RK)
- Will future satellite missions be able to perform integrated analysis in the same vein as the latest Planck analysis? Should they? (RK)
- What do you feel are the relative merits of performing these analyses inside or outside of the collaborations which took the data? How could we try to get the best of both? (Ian Harrison)