

- We are not seeing for dipole arrays end-to-end simulations that take into account:
 - background,
 - foreground,
 - dynamic ionosphere,
 - detailed instrument characteristics,
 - basic wide-field calibration/imaging techniques, and
 - a sensible range of point, diffuse, and polarized subtr'n cases
- Simplifications, idealizations, and special cases are clutter
- Lay this groundwork first.
- Refined, sophisticated techniques from communities facing not similar challenges come second.
- Learn your instrument. Learn your sky. All hands now.