

Tauber J.A; Mandolesi N; Puget J.-L; Banos T; Bersanelli M; Bouchet F.R; Butler C.R; Charra J; Crone G; Dodsworth J; Efstathiou G; Gispert R; Guyot G; A. Gregorio; Juillet J.J; Lamarre J.-M; Laureijs R.J; Lawrence C.R; Nørgaard-Nielsen H.U; Passvogel T; Reix J.M; Texier D; Vibert L; Zacchei A; Ade P.A.R; Aghanim N; Aja B; Alippi E; Aloy L; Armand P; Arnaud M; Arondel A; Arreola-Villanueva A; Artal E; Artina E; Arts A; Ashdown M; Aumont J; Azzaro M; Bacchetta A; Baccigalupi C; Baker M; Balasini M; Balbi A; Banday A.J; Barbier G; Barreiro R.B; Bartelmann M; Battaglia P; Battaner E; Benabed K; Beney J.-L; Beneyton R; Bennett K; Benoit A; Bernard J.-P; Bhandari P; Bhatia R; Biggi M; Biggins R; Billig G; Blanc Y; Blavot H; Bock J.J; Bonaldi A; Bond R; Bonis J; Borders J; Borrill J; Boschini L; Boulanger F; Bouvier J; Bouzit M; Bowman R; Brelle E; Bradshaw T; Braghin M; Bremer M; Brienza D; Broszkiewicz D; Burigana C; Burkhalter M; Cabella P; Cafferty T; Cairola M; Caminade S; Camus P; Cantalupo C.M; Cappellini B; Cardoso J.-F; Carr R; Catalano A; Cayon L; Cesa M; Chaigneau M; Challinor A; Chamballu A; Chambelland J.P; Charra M; Chiang L.-Y; Chlewicki G; Christensen P.R; Church S; Ciancietta E; Cibrario M; Cizeron R; Clements D; Collaudin B; Colley J.-M; Colombi S; Colombo A; Colombo F; Corre O; Couchot F; Cougrand B; Coulais A; Couzin P; Crane B; Crill B; Crook M; Crumb D; Cuttaia F; Dorl U; Da Silva P; Daddato R; Damasio C; Danese L; Daquino G; Darcangelo O; Dassas K; Davies R.D; Davies W; Davis R.J; De Bernardis P; De Chambure D; De Gasperis G; De La Fuente M.L; De Paco P; De Rosa A; De Troia G; De Zotti G; Dehamme M; Delabrouille J; Delouis J.-M; Desert F.-X; Di Girolamo G; Dickinson C; Doelling E; Dolag K; Domken I; Douspis M; Doyle D; Du S; Dubruel D; Dufour C; Dumesnil C; Dupac X; Duret P; Eder C; Elfving A; Enlin T.A; Eng P; English K; Eriksen H.K; Estaria P; Falvella M.C; Ferrari F; Finelli F; Fishman A; Fogliani S; Foley S; Fonseca A; Forma G; Forni O; Fosalba P; ... (2010). **PLANCK pre-launch status: the PLANCK Mission.** ASTRONOMY & ASTROPHYSICS, pp.-- -, Vol. Vol. 520, 2010,

Mandolesi N; Bersanelli M; Butler R.C; Artal E; Baccigalupi C; Balbi A; Banday A.J; Barreiro R.B; Bartelmann M; Bennett K; Bhandari P; Bonaldi A; Borrill J; Bremer M; Burigana C; Bowman R.C; Cabella P; Cantalupo C; Cappellini B; Courvoisier T; Crone G; Cuttaia F; Danese L; Darcangelo O; Davies R.D; Davis R.J; De Angelis L; De Gasperis G; De Rosa A; De Troia G; De Zotti G; Dick J; Dickinson C; Diego J.M; Donzelli S; Dorl U; Dupac X; Enlin T.A; Eriksen H.K; Falvella M.C; Finelli F; Frailis M; Franceschi E; Gaier T; Galeotta S; Gasparo F; Giardino G; Gomez F; Gonzalez-Nuevo J; Gorski K.M; A. Gregorio; Gruppuso A; Hansen F; Hell R; Herranz D; Herreros J.M; Hildebrandt S; Hovest W; Hoyland R; Huppenberger K; Janssen M; Jaffe T; Keihanen E; Keskitalo R; Kisner T; Kurki-Suonio H; Lahteenmaki A; Lawrence C.R; M. S; J. Leach; Leahy P; Leonardi R; Levin S; Lilje P.B; Lopez-Caniego M; Lowe S.R; Lubin P.M; Maino D; Malaspina M; Maris M; Marti-Canales J; Martinez-Gonzalez E; Massardi M; Matarrese S; Matthai F; Meinhold P; Melchiorri A; Mendes L; Mennella A; Morgante G; Morigi G; Morisset N; Moss A; Nash A; Natoli P; Nesti R; Paine C; Partridge B; Pasian F; Passvogel T; Pearson D; Perez-Cuevas L; Perrotta F; Polenta G; Popa L.A; Poutanen T; Prezeau G; Prina M; Rachen J.P; Rebolo R; Reinecke M; Ricciardi S; Riller T; Rocha G; Roddis N; Rohlfs R; Rubino-Martin J.A; Salerno E; Sandri M; Scott D; Seiffert M; Silk J; Simonetto A; Smoot G.F; Sozzi C; Sternberg J; Stivoli F; Stringhetti L; Tauber J; Terenzi L; Tomasi M; Tuovinen J; Turler M; Valenziano L; Varis J; Vielva P; Villa F; Vittorio N; Wade L; White M; White S; Wilkinson A; Zacchei A; Zonca A (2010). **PLANCK pre-launch status: The PLANCK-LFI program.** ASTRONOMY & ASTROPHYSICS, pp.-- -, Vol. Vol. 520, 2010,

Mennella A; Bersanelli M; Butler R.C; Cuttaia F; Darcangelo O; Davis R.J; Frailis M; Galeotta S; A. Gregorio; Lawrence C.R; Leonardi R; Lowe S.R; Mandolesi N; Maris M; Meinhold P; Mendes L; Morgante G; Sandri M; Stringhetti L; Terenzi L; Tomasi M; Valenziano L; Villa F; Zacchei A; Zonca A; Balasini M; Franceschet C; Battaglia P; Lapolla P.M; Leutenegger P; Miccolis M; Pagan L; Silvestri R; Aja B; Artal E; Baldan G; Bastia P; Bernardino T; Boschini L; Cafagna G;

Cappellini B; Cavaliere F; Colombo F; De La Fuente L; Edgeley J; Falvella M.C; Ferrari F; Fogliani S; Franceschi E; Gaier T; Gomez F; Herreros J.M; Hildebrandt S; Hoyland R; Hughes N; Jukkala P; Kettle D; Laaninen M; Lawson D; Leahy P; Levin S; Lilje P.B; Maino D; Malaspina M; Manzato P; Marti-Canales J; Martinez-Gonzalez E; Mediavilla A; Pasian F; Pascual J.P; Pecora M; Peres-Cuevas L; Platania P; Pospieszalsky M; Poutanen T; Rebolo R; Roddis N; Salmon M; Seiffert M; Simonetto A; Sozzi C; Tauber J; Tuovinen J; Varis J; Wilkinson A; Winder F (2010). **PLANCK pre-launch status: Low Frequency Instrument calibration and scientific performance.** ASTRONOMY & ASTROPHYSICS, pp.-- -, Vol. Vol. 520, 2010,