

# Diseño y caracterización del sistema fotométrico de la misión Gaia de la Agencia Espacial Europea

Memoria presentada por  
**José Manuel Carrasco Martínez**  
para optar al grado de  
Doctor en Física

Barcelona, octubre de 2006

# 8 Referencias bibliográficas

## 8.1. Información en la red

Los informes técnicos de Gaia se encuentran disponibles en la página web del grupo de fotometría de *Gaia*:

*Photometry Working Group Webpage:*

<http://gaia.am.ub.es/PWG/>

y en la página web de la misión:

*Página web de Gaia:*

<http://www.rssd.esa.int/index.php?project=GAIA>

Más recursos en internet:

*Atlas de espectros estelares FAST:*

<http://cfa-www.harvard.edu/pberlind/atlas/atframes.html>

*Base de datos de Asiago de sistemas fotométricos (ADPS):*

<http://ulisse.pd.astro.it/Astro/ADPS/>

*Compilación de librerías de espectros (David Montes):*

<http://www.ucm.es/info/Astrof/invest/actividad/spectra.html>

*Liberaría de espectros sintéticos de R.L. Kurucz:*

<http://kurucz.harvard.edu>

*Servidor interactivo de la librería de BaSeL:*  
<http://tangerine.astro.mat.uc.pt/BaSeL/>

## 8.2. Artículos y publicaciones

*Alibés, A., Labay, J., Canal, R.*, 2001, A&A **370**, 1103

*Allard, F., Hauschildt, P.H.*, 1995, ApJ **441**, 170

*Allard, F., Hauschildt, P.H., Alexander, D.R., Tamanai, A., Schweitzer, A.*, 2001, ApJ **556**, 357

*Álvarez, R., Mennessier, M.-O.*, 1997, A&A **317**, 761

*Andrievsky, S.M., Kovtyukh, V.V., Luck, R.E., Lépine, J.R.D., Bersier, D., Maciel, W.J., Barbuy, B., Klochkova, V.G., Panchuk, V.E., Karpischek, R.U.*, 2002, A&A **381**, 32

*Arellano, A., Mendoza, E.E.*, 1993, AJ **106**, 2516

*Arenou, F., Babusiaux, C., Chéreau, F., Mignot, S.*, 2005, in Proceedings of the Symposium 'The Three dimensional Universe with *Gaia*', **ESA-SP-576**, p. 355

*Baade, W.*, 1944, ApJ **100**, 137

*Bailer-Jones, C.A.L., Irwin, M., Gilmore, G., von Hippel, T.*, 1997, MNRAS **292**, 157

*Bailer-Jones, C.A.L.*, 2003, Evolutionary design fo photometric systems and its application to *Gaia*, Internal *Gaia* report: **Gaia-CBJ-013**.

*Bailer-Jones, C.A.L.*, 2004a, Implementaction proposal for the HFD-B1 and HFD-M1 photometric systems in the *Gaia* systems in the *Gaia* design adopted at GST10, Internal *Gaia* report: **Gaia-CBJ-015**.

*Bailer-Jones, C.A.L.*, 2004b, HFD filter system design for *Gaia*. Design of the H2B, H3B, H2M and H3M systems and general insights concerning MBP, Internal *Gaia* report: **Gaia-CBJ-016**.

- Barbuy, B.*, 1988, A&A **191**, 121
- Barbuy, B.*, *Erdelyi-Mendez, M.*, 1989, A&A **214**, 239
- Beers, T.*, *Drilling, J.S.*, *Rossi, S.*, *Chiba, M.*, *Rhee, J.*, *Führmeister, B.*, *Norris, J.E.*, *von Hippel, T.*, 2002, AJ **124**, 931
- Berbusch, P.A.*, *VandenBerg, D.A.*, 2001, ApJ **556**, 322
- Berdyugina, S.V.*, *Savanov, I.S.*, 1994, AstL **20**, 755
- Bessell, M.S.*, *Brett, J.M.*, *Scholz, M.*, *Wood, P.R.*, 1989a, A&AS **77**, 1
- Bessell, M.S.*, *Brett, J.M.*, *Scholz, M.*, *Wood, P.R.*, 1989b, A&A **213**, 209
- Bessell, M.S.*, *Brett, J.M.*, *Scholz, M.*, *Wood, P.R.*, 1991, A&AS **89**, 335
- Bessell, M.S.*, *Sutherland, R.S.*, *Ruan, K.*, 1991, ApJ **263**, 29
- Bessell, M.S.*, *Castelli, F.*, *Plez, B.*, 1998, A&A **333**, 231
- Bessell, M.S.*, 2005, ARA&A **43**, 293
- Bevington, P.R.*, *Robinson, D.K.*, 1992, 'Data Reduction and error analysis for the physical sciences', McGraw-Hill.
- Binney, J.*, *Merrifield, M.*, 1998, 'Galactic Astronomy', Princeton University Press
- Bresolin, F.*, 2003, LNP **635**, 149
- Bridžius, A.*, *Vansevičius, V.*, 2002, ApSS **280**, 41
- Brown, A.G.A.*, 2003a, Results of the First Cycle of Blind Testing, Internal *Gaia* report: **ICAP-AB-003**.
- Brown, A.G.A.*, 2003b, Results of the Second Cycle of Blind Testing, Internal *Gaia* report: **ICAP-AB-004**.
- Brown, A.G.A.*, *Jordi, C.*, *Knude, J.*, *Høg, E.*, 2004, Procedure for photometric systems recommendation, Internal *Gaia* report: **PWG-AB-003**.
- Brown, A.G.A.*, 2005a, Photometric systems evaluation of global degeneracies: Results from self-organising maps, Internal *Gaia* report: **PWG-AB-005**.

*Brown, A.G.A.*, 2005b, Photometric systems evaluation of global degeneracies: Self-organising maps for BBP/MBP systems, Internal *Gaia* report: **PWG-AB-006**.

*Brown, A.G.A.*, 2005c, Photometric systems evaluation of global degeneracies: Self-organising maps for combined BBP/MBP systems, Internal *Gaia* report: **PWG-AB-006**.

*Brown, A.G.A.*, 2006a, Simulating Prism Spectra for the EADS-Astrium *Gaia* Design, Internal *Gaia* report: **GAIA-C5-TN-LEI-AB-005**.

*Brown, A.G.A.*, 2006b, Photometry with dispersed images-overview of BP/RP data processing, Internal *Gaia* report: **GAIA-C5-TN-LEI-AB-009**.

*Brown, J.A., Johnson, H.R., Alexander, D.R., Cutright, L.C., Sharp, C.M.*, 1989, ApJS **71**, 623

*Burkert, A., Truran, J.W., Hensler, G.*, 1992, ApJ **391**, 651

*Cannon, A.J., Pickering, E.C.*, 1918, AnHar **91**, 1

*Cardelli, J.A., Clayton, G.C., Mathis, J.S.*, 1989, ApJ, **345**, 245

*Carney, B.W.*, 2000, 35th Liege International Astrophysics Colloquium Proceedings, Edited by A. Noels, P. Magain, D. Caro, E. Jehin, G. Parmentier, and A. A. Thoul, **35**, 287.

*Carrasco, J.M., Jordi, C.*, 2005, Simulated Gaia photometry with the BBP and MBP baselines (C1M and C1B systems), Internal *Gaia* report: **UB-PWG-033**.

*Carrasco, J.M., Jordi, C., Figueras, F., Anglada, G., Amores, E.B.*, 2006, Towards the selection of standard stars for absolute flux calibration. Signal-to-noise ratios for BP/RP spectra and crowding due to FoV overlapping, Internal *Gaia* report: **GAIA-C5-TN-UB-JMC-001-1**.

*Cayrel de Strobel, G., Soubiran, C., Ralite, N.*, 2001, ApJ **373**, 159

*Cenarro, A.J., Gorgas, J., Cardiel, N., Vazdekis, A., Peletier, R.F.*, 2002, MNRAS **329**, 863

*Chiosi, C., Bertelli, G., Bressan, A.*, 1992, ARA&A **30**, 235

- Christlieb, N., Bessell, M.S., Beers, T.C., Gustafsson, B., Korn, A., Barklem, P.S., Karlsson, T., Mizuno-Wiedner, M., Rossi, S.*, 2002, *Nature* **419**, 904
- Claeskens, J.-F., Sluse, D., Riaud, P., Surdej, J.*, 2006, *MNRAS* **367**, 879
- Clementini, G., Carretta, E., Gratton, R., Merighi, R., Mould, J.R., McCarthy, J.K.*, 1995, *AJ* **110**, 2319
- Cohen, J.G., Christlieb, N., Beers, T.C.*, 2002, *ApJ* **542**, 464
- Cousins, A.W.J.*, 1976, *MmRAS* **81**, 25
- Crawford D.L., Mander J.*, 1966, *AJ* **71**, 114
- DARPA*, 1976, 'DARPA Neural Network Study' (Fairfax: AFCEA International)
- de Bruijne, J.H.J., Chéreau, F., Arenou, F.*, 2004, Window and sampling for faint stars in MBP, Internal *Gaia* report: **Gaia-JdB-014**.
- de Bruijne, J.H.J.*, 2005a, *Gaia* astrometric accuracy: March-2005 *Gaia-2* ESA baseline, Internal *Gaia* report: **Gaia-JdB-020**.
- de Bruijne, J.H.J.*, 2005b, *Gaia* photometric accuracy: Methology to be used by the industrial system-level teams, Internal *Gaia* report: **Gaia-JdB-021**.
- Draine, B.T.*, 2003, *ARA&A*, **41**, 241
- Drimmel, R., Spergel, D.N.*, 2001, *AJ*, **556**, 181
- Drimmel, R., Bucciarelli, B., Lattanzi, M.G., Spagna, A., Jordi, C., Robin, A.C., Reylé, C., Luri, X.*, 2005, in Proceedings of the Symposium 'The Three Dimensional Universe with *Gaia*', **ESA-SP-576**, p. 163
- Edvardsson, B., Andersen, J., Gustafsson, B., Lambert, D.L., Nissen, P.E., Tomkin, J.*, 1993, *A&A* **275**, 101
- ESA*, 1997, *The Hipparcos and Tycho Catalogues*, **ESA-SP-1200**, (vol. 1–17)
- ESA*, 2000, *Gaia Concept and Technology Study Report*, **ESA-SCI(2000)4**, (GSR)
- Evans, D.W.*, 2004, MBP profile Fitting in Crowded Regions, Internal *Gaia* report: **PWG-DWE-001**

- Eyer, L.*, 2005, in Proceedings of the Symposium 'The Three Dimensional Universe with Gaia', **ESA-SP-576**, p. 513
- Eyer, L., Mignard, F.*, 2005, *ApJ* **361**, 1136
- Fitzpatrick, E.L., Garmann, C.D.*, 1990, *ApJ* **363**, 119
- Fitzpatrick, E.L.*, 1999, *PASP* **111**, 63
- Feast, M.W.*, 1996, *MNRAS* **278**, 11
- Feast, M.W., Pont, F., Whitelock, P.A.*, 1998, *MNRAS* **298**, 43
- Feast, M.W., Whitelock, P.A.; Menzies, J.W.*, 2006, *MNRAS* **484**
- Fernández, D.*, 2004, *Estructura espacial y cinemática de la componente estelar joven en el entorno solar*, Memoria de tesis doctoral, Universitat de Barcelona.
- Fluks, M.A., Plez, B., Thé, P.S., de Winter, D., Westerlund, B.E., Steenman, H.C.*, 1994, *A&AS* **105**, 311
- François*, 1986, *A&A* **160**, 264
- Fry, A.M., Carney, B.W.*, 1997, *AJ* **113**, 1073
- Fukugita, M., Ichikawa, T., Gunn, J.E., Doi M., Shimasaku, K. and Schneider, D.P.*, 1996, *AJ* **111**, 174
- Glass, I.S.*, 1973, *MNRAS* **164**, 153
- Gilmore, G., Wise, R.F.G.*, 1989, *Nature* **322**, 806
- Golay, M.*, 1962, *Pub. Obs. Genève* **15** (série A), 29
- Golay, M.*, 1966, *IAUS* **24**, 262
- Golay, M.*, 1972, *VA* **14**, 13
- Gratton, R.G., Sneden, C.*, 1988, *A&A* **204**, 193
- Gray, R.O., Corbally, C.J.*, 1994, *AJ* **107**, 742
- Grenon, M.*, 1999, Comments on the intermediate band photometry with GAIA, Internal *Gaia* report: **MGUB-PWG-001**.

Grenon, M., Jordi, C., Figueras, F., Torra, J., 1999, An intermediate band system for GAIA, Internal *Gaia* report: **MGUB-PWG-002**.

Grenon, M., Jordi, C., Figueras, F., Torra, J., 1999, Stellar classification from GAIA intermediate band system, Internal *Gaia* report: **MGUB-PWG-003**.

Grenon, M., Jordi, C., Figueras, F., Torra, J., 1999, GAIA Broad Band Photometry, Internal *Gaia* report: **MGUB-PWG-004**.

Gunn, F.E., Stryker, L.L., 1983, ApJS **52**, 121

Gustafsson, B., Bell, R.A., Eriksson, K., Nordlund, A., 1975, A&A **42**, 407

Gustafsson, B., Edvardsson, B., Eriksson, K., Mizuno-Wiedner, M., Jørgensen, U.G., Plez, B., 2003, ASPC **288**, 331

Hamann, W.-R., Koesterke, L., 1998, A&A **333**, 251

Hanson, R.B., Sneden, C., Kraft, R.P., Fulbright, J., 1998, AJ **116**, 1286

Hartmann, K., Gehren, T., 1988, A&A **199**, 269

Hauschildt, P.H., Allard, F., Baron, E., 1999a, ApJ **512**, 377

Hauschildt, P.H., Allard, F., Ferguson, J., Baron, E., Alexander, D.R., 1999b, ApJ **525**, 195

Hauschildt, P.H., Allard, F., Baron, E., Aufdenberg, J.; Schweitzer, A., 2003, ASPC **298**, 179

Hayes, D.S., Philip, A.G. Davis, 1988, PASP **100**, 801

Haywood, M., 2005, Proceedings of the Symposium 'The Three Dimensional Universe with *Gaia*', **ESA-SP-576**, p. 521

Heber, U., Moehler, S., Reid, I.N., 1997, Proceedings of the ESA Symposium *Hipparcos-Venice'97*, ed. B. Battrick, **ESA-SP-402**, 461

Heiter, U., 2004, A BBP system: P1B, Internal *Gaia* report: **UU-PWG-001**.

Heiter, U., Piskunov, N., Gustafsson, B., Jordi, C., Carrasco, J.M., 2004, Proc. 13th Cool Stars Workshop, in press

- Hertz, J., Krogh, A., Palmer, R.G., 1991, Introduction to the Theory of Neural Computation (Redwood City, CA: Addison-Wesley)
- Houdashelt, M.L., Bell, R.A., Sweigart, A.V., Wing, R.F., 2000, AJ **119**, 1424
- Humphreys, R.M., Davidson, K., 1979, ApJ **232**, 409
- Høg, E., Fabricius, C., Knude, J., Makarov, V.V., 1999, BaltA **8**, 25
- Høg, E., Straizys, V., Vansevičius, V., 2000, The 3G photometric system, Internal *Gaia* report: **GAIA-CUO-78**
- Høg, E., 2002a, The Medium-Band Photometer (MBP) in *Gaia*-2, Internal *Gaia* report: **GAIA-CUO-108**
- Høg, E., 2002b, Comments after *Gaia* photometry meeting in CUO, Internal *Gaia* report: **GAIA-CUO-115**
- Høg, E., Jordi, C., 2003, *Gaia* filters specifications, Internal *Gaia* report: **GAIA-CUO-131**
- Høg, E., Knude, J., 2004a, Two new MBP systems: K2M and K3M, Internal *Gaia* report: **GAIA-CUO-152**
- Høg, E., Knude, J., 2004b, Four new MBP systems: K4M, K5M, K6M, K7M, Internal *Gaia* report: **GAIA-CUO-155**
- Høg, E., 2005a, Summary of sampling schemes for ASM, AF, BBP, SSM and MBP, Internal *Gaia* report: **GAIA-CUO-151v3**
- Høg, E., 2005b, Sampling of ASM and AF11, Internal *Gaia* report: **GAIA-CUO-166**
- Jaschek, C. & Jaschek, M., 1987, The classification of stars, Cambridge Univ. Press, ISBN **0 521 26773 0**
- Johnson, H. L., 1965, ApJ **141**, 923
- Johnson, H. L., 1966, ARA&A **4**, 193
- Johnson, H. L., Morgan, W.W., 1953, ApJ **117**, 313
- Johnson, H. R., Yorka, S.B., 1986, ApJ **311**, 299

*Jordi, C., Høg, E., Carrasco, J.M., 2002a, Gaia-2 MBP design: photometric precision, Internal Gaia report: **UB-PWG-006**.*

*Jordi, C., Høg, E., Carrasco, J.M., 2002b, Gaia-2 BBP design: photometric precision, Internal Gaia report: **UB-PWG-007**.*

*Jordi, C., Figueras, F., Carrasco, J.M., Tautvaišienė, G., Castelli, F., 2002c, Gaia photometry: [α/Fe] abundance variations, Internal Gaia report: **UB-PWG-008**.*

*Jordi, C., Grenon, M., Figueras, F., Torra, J., Carrasco, J.M., 2003 The 2F Geneva-Barcelona medium band photometric system for GAIA, Internal Gaia report: **UB-PWG-011**.*

*Jordi, C., Figueras, F., Carrasco, J.M., Knude, J., 2004a, Gaia Scientific Targets for PS design, Internal Gaia report: **UB-PWG-009v1.1**.*

*Jordi, C., Carrasco, J.M., Figueras, F., 2004b, Simulated Gaia photometry for blind testing cycle 2, Internal Gaia report: **UB-PWG-014**.*

*Jordi, C., Knude, J., Carrasco, J.M., Figueras, F., 2004c, Scientific Targets for PS design: quantification of priorities, Internal Gaia report: **UB-PWG-015v1.2**.*

*Jordi, C., Figueras, F., Torra, J., Carrasco, J.M., 2004d, The 3F Geneva-Barcelona medium band photometric system for Gaia, Internal Gaia report: **UB-PWG-016**.*

*Jordi, C., Carrasco, J.M., 2004e, Gaia Scientific Targets for PS optimization, Internal Gaia report: **UB-PWG-017**.*

*Jordi, C., Carrasco, J.M., 2004f, Gaia Figure of merit computation, Internal Gaia report: **UB-PWG-018**.*

*Jordi, C., Carrasco, J.M., 2004g, Gaia Figure of merit computation, Internal Gaia report: **UB-PWG-019**.*

*Jordi, C., Carrasco, J.M., 2004h, Gaia Figure of merit computation (assuming interstellar absorption), Internal Gaia report: **UB-PWG-020**.*

*Jordi, C., Carrasco, J.M., 2004i, Gaia Figure of merit computation (K1M and V2M systems), Internal Gaia report: **UB-PWG-021**.*

*Jordi, C., Carrasco, J.M.*, 2004j, Figure of Merit computation (MARCS models SEDs), Internal *Gaia* report: **UB-PWG-022**.

*Jordi, C., Carrasco, J.M.*, 2004k, MBP systems: F4M, F5M and F6M proposals and their evaluation, Internal *Gaia* report: **UB-PWG-023**.

*Jordi, C., Carrasco, J.M.*, 2004l, Figure of Merit computation (F4M, F5M and F6M) Internal *Gaia* report: **UB-PWG-024**.

*Jordi, C., Carrasco, J.M.*, 2004m, Figure of Merit computation (V1B, K2M, K3M and others) Internal *Gaia* report: **UB-PWG-025**.

*Jordi, C., Carrasco, J.M.*, 2004n, BBP systems: F2B, F3B, F4B, F5B and F6B proposals, Internal *Gaia* report: **UB-PWG-026**.

*Jordi, C., Carrasco, J.M.*, 2004o, MBP systems: F7M - F12M proposals, Internal *Gaia* report: **UB-PWG-027**.

*Jordi, C., Carrasco, J.M., Høg, E., Brown, A., Knude, J.*, 2004p, BBP photometric systems evaluation, Internal *Gaia* report: **UB-PWG-028**.

*Jordi, C., Carrasco, J.M., Høg, E., Brown, A., Knude, J.*, 2004q, MBP photometric systems evaluation, Internal *Gaia* report: **UB-PWG-029**.

*Jordi, C., Carrasco, J.M.*, 2004r, Figure of merit: Minimum photometric error, Internal *Gaia* report: **UB-PWG-030**.

*Jordi, C., Carrasco, J.M.*, 2004s, Figure of merit: Weighting scheme, Internal *Gaia* report: **UB-PWG-031**.

*Jordi, C., Carrasco, J.M.*, 2004t, Figure of merit computation (October-2004 PS proposals), Internal *Gaia* report: **UB-PWG-032**.

*Jordi, C., Høg, E., Knude, J., Carrasco, J.M.*, 2005, The need of the UV for *Gaia* photometry: Spectro with silver coating?, Internal *Gaia* report: **UB-PWG-034**.

*Jordi, C., Høg, E., Brown, A.G.A., Lindegren, L., Bailer-Jones, C.A.L., Carrasco, J.M., Knude, J., Straizys, V., de Bruijne, J.H.J., Claeskens, J.-F., y 25 coautores*, 2006a, MNRAS **367**, 290

*Jordi, C., Høg, E., Brown, A., deBruijne, J.*, 2006b, *Gaia* photometers: recommended design, Internal *Gaia* report: **GAIA-CH-TN-UB-CJ-038-1**.

*Jørgensen, U.G., Johnson, H.R., Nordlund, A.*, 1992, A&A **261**, 263

*Kaltcheva, N., Knude, J., Georgiev*, 2003, A&A **407**, 377

*Katz, D., Munari, U.*, 2002, 4th RVS Workshop - Monte-Rosa 02/09/13 - Workshop Summary, Internal Gaia report: RVS-CoCo-006

*Katz, D., Munari, U., Cropper, M., Zwitter, T., Thévenin, F., David, M., Viala, Y., Crifo, F., Gomboc, A., Royer, F.; y 40 coautores*, 2004, MNRAS **354**, 1223

*King, J.R.*, 1993, AJ **106**, 1206

*Knude, J.*, 2002, ApSS **280**, 97

*Knude, J., Fabricius, C.*, 2003a, ISM-WS, JENAM 2002, Porto

*Knude, J., Fabricius, C.*, 2003b, BaltA **12**, 508

*Knude, J., Høg, E.*, 2004, A new MBP system: K1M, Internal *Gaia* report: **GAIA-CUO-148**.

*Kolka I., Eenmäe T., Hirv A., Tuvikene T., Kama M.*, 2005 in Proceedings of the Symposium 'The Three Dimensional Universe with *Gaia*', **ESA-SP-576**, p. 543

*Kotoneva, E., Flynn, C., Chiappini, C., Matteucci, F.*, 2002, MNRAS **336**, 879

*Kron, G. E., Smith, J.L.*, 1951, ApJ **113**, 324

*Kučinskas, Al, Lindegren, L., Tanabé, T., Kama, M.*, 2003, in Munari U., ed., ASPC, GAIA Spectroscopy, Science and Technology, ASP San Francisco, **298**, 415

*Kurucz, R.L.*, 1970, SAO Special Report **308**

*Kurucz, R.L.*, 1979, ApJS **40**, 1

*Kyröläinen, J., Tuominen, I., Vilhu, O., Virtanen, H.*, 1986, A&AS **65**, 11

*Lada, Ch.J., Alves, J., Lada, E.A.*, 1999, ApJ **512**, 250

- Lázaro, C., Lynas-Gray, A.E., Clegg, R.E.S., Mountain, C.M., Zdrozny,A., 1991, MNRAS **249**, 62
- Lejeune, T., Cuisiner, F., Buser, R., 1997, A&AS **125**, 299
- Lejeune, T., Cuisiner, F., Buser, R., 1998, A&AS **130**, 65
- Lombardi, M., Alves, J., 1951, A&A **377**, 1023
- Lindegren, L., 2001, GAIA chromaticity calibration and design of the Broad Band Photometry system, Internal *Gaia* report: **GAIA-LL-039**.
- Lindegren, L., 2002, Photometric systems for *Gaia*'s Broad Band Photometer, Internal *Gaia* report: **GAIA-LL-045**.
- Lindegren, L., 2003a, Optimizing *Gaia*'s Photometric System, Internal *Gaia* report: **GAIA-LL-047**.
- Lindegren, L., 2003b, Requirements on the attitude noise (2), Internal *Gaia* report: **GAIA-LL-048**.
- Lindegren, L., 2003c, *Gaia* chromaticity calibration and the BBP filter shape, Internal *Gaia* report: **GAIA-LL-049**.
- Lindegren, L., 2003e, Photometric systems for *Gaia*'s Broad Band Photometer (2), Internal *Gaia* report: **GAIA-LL-051**.
- Lindegren, L., 2004a, Basic assumptions for comparing and optimizing Gaia's Photometric System, Internal *Gaia* report: **GAIA-LL-050v.2**.
- Lindegren, L., 2004b, Use of parallax information in the Photometric System design, Internal *Gaia* report: **GAIA-LL-054**.
- Maeder, A., 1999, Proceedings of 'The Galactic halo: from globular clusters to field stars', A. Noels et al (eds.), Université de Liège, p. 1
- Magain, P., 1987, A&A **179**, 176
- Magain, P., 1989, A&A **209**, 211
- Malkov, O. Y., 2003, BaltA **12**, 514
- Malyuto, V., Schvelidze, T., 2005, BaltA **14**, 156

- McWilliam, A., Rich, R.M.*, 1994, ApJS **91**, 740
- Mégequier, C.*, 1995, A&A **296**, 771
- Morgan, W.W., Keenan, P.C., Kellman, E.*, 1943, Chicago Ill., The University of Chicago press
- Morrison, H.*, 1993, ASPC **48**, 334, Proceedings of the 11th Santa Cruz Summer Workshop in Astronomy and Astrophysics press
- Mignard, F.*, 2005, in Proceedings of the Symposium 'The Three Dimensional Universe with *Gaia*', **ESA-SP-576**, p. 5
- Mishurov, Yu.N., Zenina, I.A., 1999, A&A **341**, 81
- Munari, U., 1999a, BaltA **8**, 73
- Munari, U., 1999b, BaltA **8**, 123
- Munari, U., Sordo, R., Castelli, F., Zwitter, T., 2005, A&A **442**, 1127
- Nissen, P.E., Gustafsson, B., Edvardsson, B., Gilmore, G., 1994, A&A **285**, 440
- Nissen, P.E.*, 1999, in Proceedings of 'The Galactic halo: from globular clusters to field stars', A. Noels et al (eds.), Université de Liège, p. 125
- Nordlund, Å.*, in 'Methods in Radiative Transfer' 1984, W. Kalkofen (Cambridge Univ. Press), p. 211
- Norman, M.L., Paschos, P., O'Shea, B.W., 2004, BAAS, **36**, 1590
- Norris, J., Peterson, R.C., Beers, T.C., 1993, ApJ **415**, 797
- O'Donoghue, D., Lynas-Gray, A.E., Kilkenny, D., Stobie, R.S., Koen, C., 1997, MNRAS **285**, 657
- Pagel, B.E.J., Tautvaisienė, G.*, 1995, MNRAS **276**, 505
- Pagel, B.E.J.*, 2003, ASPC, held 24-28 September 2002 in Granada, Spain. Edited by Enrique Perez, Rosa M. Gonzalez Delgado and Guillermo Tenorio-Tagle. ISBN: 1-58381-144-3, **297**, 497

- Perryman, M.A.C., Lindegren, L., Kovalevsky, J., Hoeg, E., Bastian, U., Bernacca, P.L., Crézé, M., Donati, F., Grenon, M., van Leeuwen, F., and 9 coauthors, 1997, A&A **323**, 49
- Perryman, M.A.C., de Boer, K.S., Gilmore, G., Høg, E., Lattanzi, M.G., Lindegren, L., Luri, X., Mignard, F., Pace, O., de Zeeuw, P.T., 2001, A&A **369**, 339
- Picaud, S., Robin, A.C.*, 2004, A&A **428**, 891
- Pickles, A.J.*, 1998, PASP **110**, 863
- Press, W.H., Teukolsky, S.A., Vetterling, W.T., Flannery, B.P.*, 1992, Numerical Recipes in Fortran: The Art of Scientific Computing, Second Edition, Cambridge University Press
- Primas, F., Molaro, P., Castelli, F.*, 1994, A&A **285**, 132
- Quinn, P.J., Goodman, J.*, 1986, ApJ **309**, 472
- Quinn, P.J., Hernquist, L., Fullagar. D.P.*, 1993, ApJ **403**, 74
- Rich, R.M., 1992, in L. Blitz (ed.), In the Centre, Bulge and Disc of the Milky Way, Kluwer, **47**
- Robin, A.C., Reylé, C., Picaud, S., Schultheis, M., 2005, A&A **430**, 129
- Russell, H.N.*, 1913, Obs. **36**, 324
- Schaller, G., Schaefer, D., Meynet, G., Maeder, A.*, 1992, A&AS **96**, 269
- Schmutz, W.*, 1996, ASPC **98**, 92
- Scholz, M.*, 1985, A&AS **145**, 251
- Sinnerstad, U.*, 1980, A&AS **40**, 395
- Smart, R.L., Drimmel, R., Lattanzi, M.G., Binney, J.J.*, 1998, Nature **392**, 471
- Sommer-Larsen, J., Beers, T.C., Flynn, C., Wilhelm R., Christensen, P.R.*, 1997, AJ **481**, 775
- Soubiran, C.*, 2002, Internal Gaia report: **RVS-CS-001**.

- Storm, J.*, 2006, MmSAI **77**, 188
- Straizys, V.*, *Zdanavičius, K.*, 1965, Bull. Vilnius Obs. **14**, 3
- Straizys, V.*, 1992, 'Multicolor Stellar Photometry', Pachart Publishing House, Tucson, Arizona
- Straizys, V.*, *Crawford, D.L.*, *Davis Philip, A.G.*, 1996, BaltA **5**, 83
- Straizys, V.*, 1999, BaltA **8**, 491
- Straizys, V.*, *Zdanavičius, K.*, *Lazauskaite, R.*, 2004a, A new version of the MBP system for Gaia: V2M, Internal *Gaia* report: **GAIA-VILN-001**.
- Straizys, V.*, 2004b, A revised version of the BBP system for Gaia: V1B, Internal *Gaia* report: **GAIA-VILN-002**.
- Straizys, V.*, *Zdanavičius, K.*, *Lazauskaite, R.*, 2004c, One more version of the MBP system for Gaia: V3M, Internal *Gaia* report: **GAIA-VILN-003**.
- Strömgren, B.*, 1956, VA **2**, 1336
- Sūdžius, J.*, *Bobinas, V.*, *Raudeliū, S.*, 1996, MmSAI **67**, 1079
- Tautvaišienė, G.*, *Straizys, V.*, 1989, Izv. Spetz. Astrofiz. Obs. **28**, 88
- Tautvaišienė, G.*, 1997, MNRAS **286**, 948
- Tautvaišienė, G.*, *Edvardsson, B.*, 2002, ApSS **280**, 143
- Torra, J.*, *Gómez, A.E.*, *Figueras, F.*, *Comerón, F.*, *Grenier, S.*, *Mennessier, M.O.*, *Mestres, M.*, *Fernández, D.*, 1997, Proceedings of the *Hipparcos-Venice'97 Symposium*, ed. B. Battrick, **ESA-SP-402**, 513
- Torres-Dodgen, A.V.* & *Weaver, Wm.B.*, 1990, BAAS **22**, 859
- Wahlgren, G.M.*, *Lundqvist, M.*, *Kucčinskas, A.*, p.619, Proceedings of the Symposium "Three Dimensional Universe with Gaia", 4-7 October 2004, Paris, France (**ESA-SP-576**, January 2005)
- Vallenari, A.*, *Bertelli, G.*, 2004, Internal *Gaia* report: **PWG-VB-001**.
- VandenBerg, D.A.*, *Swenson, F.J.*, *Rogers, F.J.*, *Iglesias, C.A.*, *Alexander, D.R.*, 2000, ApJ **532**, 430

- Vansevičius, V., Bridžius, A.*, 2002, GAIA Photometric Performances, Internal *Gaia* report: **GAIA-VIL-008**
- Vansevičius, V.*, 2004, The Photometric System 2X, Internal *Gaia* report: **GAIA-VIL-014**
- Vieira, E.F., Ponz, J.D.*, 1998, ASPC **145**
- Weaver, Wm.B.*, 1990, BAAS **22**, 848
- Weaver, Wm.B., Torres-Dodgen, A.V.*, 1995, ApJ **446**, 300
- White, N.M., Wing, R.F.*, 1978, ApJ **222**, 209
- Whitford, A.E.*, 1940, PASP **52**, 244
- Wilkinson, M.I., Vallenari, A., Turon, C., Munari, U., Katz, D., Bono, G., Cropper, M., Helmi, A., Robichon, N., Thévenin, F., and 31 coauthors*, 2005, MNRAS **359**, 1326
- Willemse, P.G., Bailer-Jones, C.A.L., Kaempf, T.A.*, 2004, Analysis of Stellar Parameter Uncertainty Estimates from Bootstrapping Neural Networks, Internal *Gaia* report: **ICAP-PW-004**
- Willemse, P.G., Kaempf, T.A., de Boer, K.S., Bailer-Jones, C.A.L.*, , 2004, Using distance information in the process of automated parametrization - preliminary results, Internal *Gaia* report: **ICAP-PW-005**
- Willemse, P.G., Kaempf, T.A., Bailer-Jones, C.A.L.*, 2005, Neural Network Parametrization for the C1M and C1B Photometric Systems, Internal *Gaia* report: **ICAP-PW-006**
- Willemse, P.G., Bailer-Jones, C.A.L.*, 2005, Determination of alpha abundances from Gaia photometric data, Internal *Gaia* report: **ICAP-PW-008**
- Windhorst, R.A., Franklin, B.E., Neuschaefer, L.W.*, 1994, PASP **106**, 798
- Wyse, R.F.G., Gilmore, G., Franx, M.*, 1997, ARA&A **35**, 637
- Zeeww, P.T. de, Hoogerwerf, R., Bruijne, J.H.J., Brown, A.G.A., Blaauw, A.*, 1999, AJ **117**, 354
- Zdanavičius, K.*, 2005, BaltA **14**, 104

*Zornetzer, S.F., Davis, J.L. & Lau, C.*, 1990, 'An Introduction to Neural and Electronic Networks (San Diego: Academic)

