

La structuration de l'univers**Publications 2004-2006****SAP****2004****Articles de revues**

ANDREON S., VALTCHANOV I. ; PIERRE M. ; PACAUD F. ; et al.

Galaxy evolution in clusters up to $z = 1.0$ *Monthly Notices of the Royal Astronomical Society* Vol. 353 (2004) 353

BARRIS B.J., AUSSEL H.

Twenty-three high-redshift supernovae from the Institute for astronomy deep survey: doubling the supernova sample at $z > 0.7$ *Astrophysical Journal* Vol. 602 (2004) 571

BELSOLE E., PRATT G. ; SAUVAGEOT J.L.

An XMM-Newton observation of the dynamically active binary cluster A1750*Astronomy and Astrophysics* Vol. 415 Numéro 3 (2004) 821

BETTONI D., AUSSEL H.

Optical and spectroscopic follow-up of the deeper FIR selected sample*Memorie della Societa Astronomica Italiana - Supplement* Vol. 5 (2004) 267

BIVIANO A., OKUMURA K. ; et al.

An ISOCAM survey through gravitationally lensing galaxy clusters - II. The properties of infrared galaxies in the A2218 field*Astronomy and Astrophysics* Vol. 425 (2004) 33

BÖHRINGER H., NEUMANN D. ; et al.

The ROSAT-ESO Flux Limited X-ray (REFLEX) Galaxy cluster survey. - V. The cluster catalogue*Astronomy and Astrophysics* Vol. 425 Numéro 1 (2004) 367-383

BORNANCINI C.G., MIRABEL I.F. ; et al.

The galaxy density environment of gamma-ray burst host galaxies.*Astrophysical Journal* Vol. 614 Numéro 1 part 1 (2004) 84-90

BOURDIN H., SAUVAGEOT J.L. ; TEYSSIER R. ; et al.

Temperature map computation for X-ray clusters of galaxies*Astronomy and Astrophysics* Vol. 414 (2004) 429

BOURNAUD F., DUC P. ; et al.

Kinematics of tidal tails in interacting galaxies: tidal dwarf galaxies and projection effects*Astronomy and Astrophysics* Vol. 425 Numéro 3 (2004) 813

BRAINE J., LISENFELD U. ; DUC P. ; et al.

Colliding molecular clouds in head-on galaxy collisions*Astronomy and Astrophysics* Vol. 418 Numéro 2 (2004) 419

CHARMANDARIS V., LE FLOC'H E. ; MIRABEL I.

A bias in optical observations of high-redshift luminous infrared galaxies*Astrophysical Journal, Letters* Vol. 600 Numéro 1 (2004) L15

CHARY R., ELBAZ D. ; et al.

The nature of faint 24 micron sources seen in spitzer space telescope observations of ELAIS-N1.

Astrophysical Journal. Supplement series Vol. 154 Numéro 1 (2004) 80-86

DE PLAA J., POINTECOUTEAU E. ; et al.

X-ray spectroscopy on Abell 478 with XMM-Newton.

Astronomy and Astrophysics Vol. 423 Numéro 1 (2004) 49-56

DUC P., BOURNAUD F. ; MASSET F.

A top-down scenario for the formation of massive tidal dwarf galaxies

Astronomy and Astrophysics Vol. 427 Numéro 3 (2004) 803

DUC P.A., BOURNAUD F. ; MASSET F.

A top-down scenario for the formation of massive Tidal Dwarf Galaxies.

Astronomy and Astrophysics Vol. 427 Numéro 3 (2004) 803-814

FADDA D., LARI C. ; ELBAZ D. ; CESARSKY C. ; et al.

ISOCAM observations in the Lockman Hole. The 14.3 μ m shallow survey: Data reduction, catalogue, and optical identifications.

Astronomy and Astrophysics Vol. 427 Numéro 1 (2004) 23-34

FAURE C., ALLOIN D.

A search for clusters and groups of galaxies on the line of sight towards 8 lensed quasars

Astronomy and Astrophysics Vol. 428 Numéro 3 (2004) 741

FLORES FIGUEROA H., ELBAZ D.

Star formation rates of distant luminous infrared galaxies derived from H alpha and IR luminosities

Astronomy and Astrophysics Vol. 415 Numéro 3 (2004) 885

FORSTER SCHREIBER N.M., ROUSSEL H. ; SAUVAGE M.

Warm dust and aromatic bands as quantitative probes of star-formation activity

Astronomy and Astrophysics Vol. 419 Numéro 2 (2004) 501

FOSCHINI L., RODRIGUEZ J. ; FUCHS Y. ; et al.

XMM-Newton observations of the ultraluminous nuclear X-ray source in M33

Astronomy and Astrophysics Vol. 416 Numéro 2 (2004) 529

GALLAIS P., CHARMANDARIS V. ; LE FLOCH D. ; MIRABEL I. ; SAUVAGE M. ; VIGROUX L. ; LAURENT O.

Dust enshrouded star-forming activity in Arp 299

Astronomy and Astrophysics Vol. 414 (2004) 845

HODAPP K.W., AUSSEL H.

Design of the Pan-STARRS telescopes

Astronomische Nachrichten Numéro 325 (2004) 636

LE FÈVRE O., PIERRE M.

The VIRMCS deep imaging survey - I. Overview, survey strategy, and CFH12K observations

Astronomy and Astrophysics Vol. 417 Numéro 3 (2004) 839

LE FLOC'H E.

Are gamma-ray bursts better star formation tracers than supernovae ?

New Astronomy Reviews Vol. 48 Numéro 07-août (2004) 601

LIANG Y.C., ELBAZ D. ; MARCILLAC D. ; CESARSKY C.

The luminosity-metallicity relation of distant luminous infrared galaxies

Astronomy and Astrophysics Vol. 423 Numéro 3 (2004) 867

LISENFELD U., DUC P. ; et al.

Molecular and ionized gas in the tidal tail in Stephan's Quintet

Astronomy and Astrophysics Vol. 426 Numéro 2 (2004) 471

LONSDALE C.J., PIERRE M. ; et al.

First insights into the Spitzer Wide-Area infrared extragalactic legacy survey (SWIRE) galaxy populations.

Astrophysical Journal. Supplement series Vol. 154 Numéro 1 (2004) 54-59

MAJEROWICZ S., NEUMANN D. ; ROMER A.K. ; NICHOL R.C. ; BURKE D.J. ; COLLINS C.A.

RX J0256.5+0006: A merging cluster of galaxies at $z = 0.36$ observed with XMM-NEWTON

Astronomy and Astrophysics Vol. 425 (2004) 15

PARMAR A.N., ARNAUD M. ; et al.

Studying the evolution of the hot universe with the X-ray evolving universe spectroscopy mission - XEUS

Advances in Space Research Vol. 34 (2004) 2623

PIERRE M., VALTCHANOV I. ; DOS SANTOS S. ; PACAUD F. ; REFREGIER A. ; DUC P. ; STARCK J.L ; VIGROUX L. ; et al.

The XMM-LSS survey. Survey design and first results

Journal of Cosmology and Astroparticle Physics Vol. 9 (2004) 11

PIERRE M., VALTCHANOV I. ; REFREGIER A. ; DUC P.A. ; GOSSET E. ; STARCK J.L ; VIGROUX L.

The XMM-LSS survey. Survey design and first results

Journal of Cosmology and Astroparticle Physics Vol. 9 (2004) 11

POINTECOUTEAU E., ARNAUD M. ; et al.

XMM-Newton observation of the relaxed cluster A478: gas and dark matter distribution from 0.01R200 to 0.5R200

Astronomy and Astrophysics Vol. 423 (2004) 33

PRATT G.

An XMM-Newton observation of the nova-like variable UX UMa: spatially and spectrally resolved two-component X-ray emission

Monthly Notices of the Royal Astronomical Society Vol. 348 Numéro 3 (2004) L49

ROCCA-VOLMERANGE B.

The radio galaxy K-z relation: The 10(12) M-circle dot mass limit - Masses of galaxies from the L-K luminosity, up to $z > 4$

Astronomy and Astrophysics Vol. 415 Numéro 3 (2004) 931

ROWAN-ROBINSON M., ELBAZ D. ; VIGROUX L.

ELAIS: final band-merged catalogue (Rowan-Robinson+, 2004)

Monthly Notices of the Royal Astronomical Society - Vizir R on-line catalog Vol. 351 (2004) 1290

ROWAN-ROBINSON M., ELBAZ D. ; VIGROUX L.

The European Large-Area ISO Survey (ELAIS) the final band-merged catalogue

Monthly Notices of the Royal Astronomical Society Vol. 351 (2004) 1290

SAUVAGEOT J.L., BELSOLE E. ; TEYSSIER R. ; BOURDIN H.

Galaxies cluster formation: numerical simulations and XMM/EPIC observations

Memorie della Societa Astronomica Italiana Vol. 75 (2004) 544

TANABE T., SAUVAGE M.

Isocam observations of globular clusters in the Magellanic Clouds : The data

Astrophysical Journal. Supplement series Vol. 155 Numéro 2 (2004) 401

VALTCHANOV I., PIERRE M. ; DOS SANTOS S. ; DUC P. ; et al.

The XMM-LSS survey. First high redshift galaxy clusters: relaxed and collapsing systems

Astronomy and Astrophysics Vol. 423 Numéro 1 (2004) 75

XILOURIS E.M., MADDEN S. ; GALLIANO F. ; VIGROUX L. ; SAUVAGE M.

Dust emission in early-type galaxies: the mid-infrared view

Astronomy and Astrophysics Vol. 416 (2004) 41

XILOURIS E.M., MADDEN S. ; VIGROUX L.

Mid-infrared properties of early-type galaxies

Astrophysics and Space Science Vol. 289 Numéro 03-04 (2004) 415

Proceedings parus dans des revues

ARNAUD M., PRATT G. ; POINTECOUTEAU E.

Structural and scaling properties of galaxy clusters: probing the physics of structure formation

Ed. : Società Astronomica Italiana ; Proc. in Memorie della Societa Astronomica Italiana Vol. 75

Numéro 3 (2004) 529

Advances of X-ray astronomy with XMM-Newton, Palerme, Italie, 14/10/2003 - 16/10/2003

AMRAM P., BOURNAUD F. ; DUC P.

Ha kinematics of tidal tails in interacting systems: projection effects and dark matter in TDGs

Ed. : ASTRONOMICAL SOCIETY OF THE PACIFIC ; Proc. (2004) 526

International Astronomical Union (IAU) Symposium 217 : Recycling Intergalactic and Interstellar Matter - 2003, Sydney, Australie, 14/07/2003 - 17/07/2003

ARNAUD M.

How evolution can affect the use of clusters as cosmological probes. XMM-Newton observations of distant galaxy clusters

Proc. (2004) 50.

The Riddle of Cooling Flows in Galaxies and Clusters of Galaxies - 2003, Charlottesville, Etats-unis, 31/05/2003 - 04/06/2003

BRAINE J., DUC P. ; et al.

Molecular gas in tidal dwarf galaxies: on-going galaxy formation

Ed. : ASTRONOMICAL SOCIETY OF THE PACIFIC ; Proc. (2004) 518.

International Astronomical Union (IAU) Symposium 217 : Recycling Intergalactic and Interstellar Matter - 2003, Sydney, Australie, 14/07/2003 - 17/07/2003

BRAINE J., LISENFELD U. ; DUC P.

Head-on collisions: how to bring large quantities of gas out of inner disks

Ed. : ASTRONOMICAL SOCIETY OF THE PACIFIC ; Proc. (2004) 420

International Astronomical Union (IAU) Symposium 217 : Recycling Intergalactic and Interstellar Matter - 2003, Sydney, Australie, 14/07/2003 - 17/07/2003

BRINKS E., DUC P. ; WALTER F.

VLA HI and OVRO CO Interferometry of a tidal dwarf galaxy

Ed. : ASTRONOMICAL SOCIETY OF THE PACIFIC ; Proc. (2004) 532.

International Astronomical Union (IAU) Symposium 217 : Recycling Intergalactic and Interstellar Matter - 2003, Sydney, Australie, 14/07/2003 - 17/07/2003

DE PLAA J., POINTECOUTEAU E. ; ARNAUD M. ; et al.

XMM-Newton observation of the cooling-flow cluster Abell 478

Proc. (2004) 9.

The Riddle of Cooling Flows in Galaxies and Clusters of Galaxies - 2003, Charlottesville, Etats-unis, 31/05/2003 - 04/06/2003

DUC P., BOURNAUD F. ; MASSET F.

Identifying old tidal dwarf galaxies in simulations and in the nearby universe

Ed. : ASTRONOMICAL SOCIETY OF THE PACIFIC ; Proc. (2004) 550

International Astronomical Union (IAU) Symposium 217 : Recycling Intergalactic and Interstellar Matter - 2003, Sydney, Australie, 14/07/2003 - 17/07/2003

DUC P.A.

Recycling intergalactic and interstellar matter

Ed. : ASTRONOMICAL SOCIETY OF THE PACIFIC ; Proc. (2004)

International Astronomical Union (IAU) Symposium 217 : Recycling Intergalactic and Interstellar Matter - 2003, Sydney, Australie, 14/07/2003 - 17/07/2003

MARCILLAC D., ELBAZ D.

Optical signature of the star formation history in starburst galaxies

Ed. : EDP Sciences ; Proc. (2004) 133

Semaine de l'Astrophysique Française de la SF2A - 2003, Bordeaux, France, 16/06/2003 - 20/06/2003

MASSET F.

Rotating halos and heavy disks: the case of NGC 2915

Ed. : Duc P.A. ; Proc. (2004) 172

International Astronomical Union (IAU) Symposium 217 : Recycling Intergalactic and Interstellar Matter - 2003, Sydney, Australie, 14/07/2003 - 17/07/2003

MASSET F.

Rotating halos and heavy disks: the case of NGC 2915

Proc. (2004) 293

International Astronomical Union (IAU) Symposium 220: Dark Matter in Galaxies - 2003, Sydney, Australie, 21/07/2003 - 25/07/2003

VAN DRIEL W., DUC P. ; BOURNAUD F. ; et al.

A tidal dwarf galaxy in the Hercules cluster ?

Ed. : Duc P.A. ; Proc. (2004) 564

International Astronomical Union (IAU) Symposium 217 : Recycling Intergalactic and Interstellar Matter - 2003, Sydney, Australie, 14/07/2003 - 17/07/2003

2005

Articles de revues

ANDREON S., VALTCHANOV I. ; PIERRE M.

Batch discovery of nine z similar to 1 clusters using x-ray and K or R, z' images

Monthly Notices of the Royal Astronomical Society Vol. 359 Numéro 4 (2005) 1250

ARNAUD M., POINTECOUTEAU E. ; PRATT G.W.

The structural and scaling properties of nearby galaxy clusters. II. The M-T relation

Astronomy and Astrophysics Vol. 441 (2005) 893

BELSOLE E., SAUVAGEOT J.L. ; PRATT G.

An XMM-Newton observation of A3921: An off-axis merger

Astronomy and Astrophysics Vol. 430 Numéro 2 (2005) 385

BELSOLE E., SAUVAGEOT J.L. ; PRATT G.W. ; BOURDIN H.

Merging clusters of galaxies observed with XMM-Newton.

Advances in Space Research Vol. 36 Numéro 4 (2005) 630-635

BOURDIN H., BIJAOUI A. ; SAUVAGEOT J.L. ; BELSOLE E. ; SLEZAK E.

Wavelet mapping of the intra-cluster medium emissivity and temperature structures within clusters of galaxies observed by XMM-Newton.

Advances in Space Research Vol. 36 Numéro 4 (2005) 650-655

CHIAPPETTI L., PIERRE M.

The XMM-LSS survey - The XMDS/VVDS 4 sigma catalogue

Astronomy and Astrophysics Vol. 439 Numéro 1 (2005) 413

CLARKE T.E., NEUMANN D.

Low frequency radio observations of x-ray ghost bubbles in Abell 2597: A history of radio activity in the core

Astrophysical Journal Vol. 625 (2005) 748

CRESCI G., SAUVAGE M.

The star cluster population of NGC 5253

Astronomy and Astrophysics Vol. 433 Numéro 2 (2005) 447

CROSTON J.H.

Evidence for radio-source heating of groups

Monthly Notices of the Royal Astronomical Society Vol. 357 Numéro 1 (2005) 279

CROSTON J.H.

An x-ray study of magnetic field strengths and particle content in the lobes of FR II radio sources

Astrophysical Journal Vol. 626 Numéro 2 (2005) 733

ELBAZ D., MARCILLAC D.

Observational evidence for the presence of PAHs in distant luminous infrared galaxies using ISO and Spitzer

Astronomy and Astrophysics Vol. 434 Numéro 1 (2005) L1

ELBAZ D.

Understanding Galaxy Formation with ISO Deep Surveys

Space Science Reviews Vol. 119 Numéro 01-04 (2005) 93

EVANS D.A., CROSTON J.H.

Chandra and XMM-Newton observations of NGC 6251

Monthly Notices of the Royal Astronomical Society Vol. 359 Numéro 1 (2005) 363

GALLIANO E., PANTIN E. ; ALLOIN D. ; LAGAGE P.O.

Mid-infrared imaging of NGC1068 with VISIR at the VLT

Monthly Notices of the Royal Astronomical Society Vol. 363 Numéro 1 (2005) L1-L5

GALLIANO E., ALLOIN D. ; PANTIN E. ; LAGAGE P.O.

Mid-infrared imaging of active galaxies - Active nuclei and embedded star clusters

Astronomy and Astrophysics Vol. 438 (2005) 803

GALLIANO E., MADDEN S.

ISM properties in low-metallicity environments III. The dust spectral energy distributions of II zw40, He 2-10 and NGC1140

Astronomy and Astrophysics Vol. 434 Numéro 3 (2005) 867

HAMMER F., ELBAZ D.

Did most present day spirals form during the last 8 Gyr ? A formation history with violent episodes revealed by panchromatic observations

Astronomy and Astrophysics Vol. 430 Numéro 1 (2005) 115-128

HARDCASTLE M.J., CROSTON J.H.

The Chandra view of extended x-ray emission from Pictor A

Monthly Notices of the Royal Astronomical Society Vol. 363 Numéro 2 (2005) 649

LIANG Y.C., ELBAZ D. ; MARCILLAC D. ; CESARSKY C.

Multiwavelength observations of one galaxy in Marano I field
Chinese Journal of Astronomy and Astrophysics Vol. 5 (2005) 335

LIU Q.Z., MIRABEL I.

A catalogue of ultraluminous X-ray sources in external galaxies
Astronomy and Astrophysics Vol. 429 Numéro 3 (2005) 1125

MARTIN-HERNANDEZ N.L., SAUVAGE M.

High spatial resolution mid-infrared spectroscopy of NGC5253: The stellar content of the embedded super-star cluster
Astronomy and Astrophysics Vol. 429 Numéro 2 (2005) 449

METCALFE L., GALLAIS P. ; et al.

ISO observations of the interacting galaxy Markarian 297 ,with the powerful supernova remnant 1982aa
Astronomy and Astrophysics Vol. 444 Numéro 3 (2005) 777-790

NEUMANN D.

Tracing the X-ray emitting intra-clusters medium of clusters of galaxies beyond r(200)
Astronomy and Astrophysics Vol. 439 Numéro 2 (2005) 465

POINTECOUTEAU E., ARNAUD M. ; PRATT G.W.

Probing the dark matter profile of hot clusters and the M-T relation with XMM-Newton.
Advances in Space Research Vol. 36 Numéro 4 (2005) 659-662

POINTECOUTEAU E., ARNAUD M. ; PRATT G.

The structural and scaling properties of nearby galaxy clusters - I. The universal mass profile
Astronomy and Astrophysics Vol. 435 Numéro 1 (2005) 1

PRATT G., ARNAUD M.

XMM-Newton observations of three poor clusters: similarity in dark matter and entropy profiles down to low mass
Astronomy and Astrophysics Vol. 429 Numéro 3 (2005) 791

SAUVAGEOT J., BELSOLE E. ; PRATT G.W.

The late merging phase of a galaxy cluster: XMM EPIC observations of A3266
Astronomy and Astrophysics Vol. 444 (2005) 673

TAGLIAFERRI G., FILLIATRE P.J. ; et al.

GRB 050904 at redshift 6.3: observations of the oldest cosmic explosion after the Big Bang
Astronomy and Astrophysics Vol. 443 (2005) L1-L5

VOGLER A., MADDEN S. ; SAUVAGE M. ; VIGROUX L. ; et al.

Dissecting the spiral galaxy M 83: mid-infrared emission and comparison with other tracers of star formation
Astronomy and Astrophysics Vol. 441 (2005) 491-511

WILLIS J.P., PACAUD F. ; VALTCHANOV I. ; PIERRE M. ; DOS SANTOS S. ; DUC P.A.

Erratum: the XMM large-scale structure survey: an initial sample of galaxy groups and clusters to a redshift $z < 0.6$
Monthly Notices of the Royal Astronomical Society Vol. 363 (2005) 675-691

Proceedings parus dans des revues

PIERRE M.

X-ray cluster large scale structure and cosmology*Ed. : M. Colless ; Proc. (2005) 373**International Astronomical Union (IAU) Symposium 216: Maps of the Cosmos - 2003, Sydney, Australie, 14/07/2003 - 17/07/2003***2006****Articles de revues**

BOURNAUD F., DUC P.A.

From tidal dwarf galaxies to satellite galaxies*Astronomy and Astrophysics Vol. 456 Numéro 2 (2006) 481*

BREMER M.N., WALTCHANOV I. ; DUC P.A. ; PACAUD F. ; PIERRE M.

XMM-LSS discovery of a $z = 1.22$ galaxy cluster*Monthly Notices of the Royal Astronomical Society Vol. 371 (2006) 1427*

COPPOLANI F., TEYSSIER R.

Transverse and longitudinal correlation functions in the intergalactic medium from 32 close pairs of high-redshift quasars*Monthly Notices of the Royal Astronomical Society Vol. 370 Numéro 4 (2006) 1804*

COPPOLANI F., TEYSSIER R.

Transverse and longitudinal correlation functions in the intergalactic medium.*The ESO Messenger Vol. 125 (2006) 24*

CROSTON J.H., ARNAUD M.

An improved deprojection and PSF-deconvolution technique for galaxy-cluster X-ray surface-brightness profiles*Astronomy and Astrophysics Vol. 459 (2006) 1007*

FERETTI L., NEUMANN D.

XMM-Newton observations of the Coma cluster relic 1253+275*Astronomy and Astrophysics Vol. 450 Numéro 3 (2006) L21*

FRAYER D.T., ELBAZ D.

Spitzer 70 micron source counts in GOODS-North*Astrophysical Journal, Letters Vol. 647 Numéro 1 (2006) L9*

GANDHI P., PACAUD F. ; PIERRE M. ; GUEGUEN A. ; ALLOIN D.

The XMM large scale structure survey: properties and two-point angular correlations of point-like sources*Astronomy and Astrophysics Vol. 457 (2006) 393*

GANDHI P., PACAUD F. ; PIERRE M. ; GUEGUEN A.

The XMM large scale structure survey: properties and two-point angular correlations of point-like sources*Astronomy and Astrophysics Vol. 457 Numéro 2 (2006) 393*

HUNT L.K., SAUVAGE M.

The Spitzer view of low-metallicity star formation. I. HARO 3*Astrophysical Journal Vol. 653 Numéro 1 (2006) 222*

IRWIN J.A., MADDEN S.

Discovery of PAHs in the Halo of NGC 5907*Astronomy and Astrophysics Vol. 445 (2006) 123*

MADDEN S., GALLIANO F.

ISM properties in low-metallicity environments - I. Mid-infrared spectra of dwarf galaxies

Astronomy and Astrophysics Vol. 446 Numéro 2 (2006) 877

MARCILLAC D., ELBAZ D.

Mid-infrared properties of distant infrared luminous galaxies

Astronomy and Astrophysics Vol. 451 Numéro 1 (2006) 57

MARCILLAC D., ELBAZ D.

The star formation history of luminous infrared galaxies

Astronomy and Astrophysics Vol. 458 Numéro 2 (2006) 369

MARTIN-HERNANDEZ N.L., SAUVAGE M.

High spatial resolution mid-infrared spectroscopy of the starburst galaxies HGC3256, 11Zw.40 and Henize 2-10

Astronomy and Astrophysics Vol. 455 Numéro 3 (2006) 853

MEIXMER M., MADDEN S.

Spitzer survey of the large Magellanic cloud surveying the agents of a galaxy's evolution (sage). I. Overview and initial results

Astronomical Journal Vol. 132 Numéro 6 (2006) 2268

PACAUD F., PIERRE M. ; REFREGIER A. ; GUEGUEN A. ; STARCK J.L.

The XMM large-scale structure survey: the X-ray pipeline and survey selection function

Monthly Notices of the Royal Astronomical Society Vol. 372 Numéro 2 (2006) 578

PAPOVICH C., ELBAZ D. ; LE FLOC'H E.

Spitzer observations of massive, red galaxies at high redshift

Astrophysical Journal Vol. 640 Numéro 1 (2006) 92

PELLIZZA L.J., DUC P.A. ; LE FLOC'H ; MIRABEL I.F.

GRB 050223: a dark GRB in a dusty starburst galaxy

Astronomy and Astrophysics Vol. 459 Numéro 1 (2006) L5

POUTAN EN T., TEYSSIER R.

Comparison of map-making algorithms for CMB experiments

Astronomy and Astrophysics Vol. 449 Numéro 3 (2006) 1311

PRATT G.W., ARNAUD M. ; POINTECOUTEAU E.

Structure and scaling of the entropy in nearby galaxy clusters

Astronomy and Astrophysics Vol. 446 Numéro 2 (2006) 429

RASERA Y., TEYSSIER R.

The history of the baryon budget. Cosmic logistics in a hierarchical universe

Astronomy and Astrophysics Vol. 445 Numéro 1 (2006) 1

RASERA Y., TEYSSIER R. ; SIZUN P. ; CASSE M. ; CORDIER B. ; PAUL J. ; FAYET P.

Soft gamma-ray background and light dark matter annihilation

Physical Review D. Particle Fields Vol. 73 Numéro 10 (2006) 1103

TASSE C., PIERRE M.

New results from the elow-frequency counterpart of the XMM large scale structure survey

Astronomy and Astrophysics Vol. 456 Numéro 2 (2006) 791-U209

WILLIS J.P., PACAUD F. ; VALTCHANOV I. ; PIERRE M. ; DOS SANTOS S. ; DUC P.A. ; et al.

The XMM large-scale structure survey: an initial sample of galaxy groups and clusters to a redshift z 0.6

Monthly Notices of the Royal Astronomical Society Vol. 363 (2006) 675-691

Proceedings parus dans des revues

FELDMANN R., AUSSEL H.

The Zurich extragalactic Bayesian redshift analyser and its first application COSMOS.

Proc. in Monthly Notices of the Royal Astronomical Society Vol. 372 Numéro 2 (2006) 565
Society of Photo-optical and Instrumentation Engineers (SPIE) International Symposium on Astronomical Telescopes and Instrumentation - 2006, Orlando, Etats-unis, 24/05/2006 - 31/05/2006

Cosmologie et formation des structures dans l'Univers**DAPNIA****2004****Articles de revues**

BENOIT A., AUBOURG E. ; MAGNEVILLE C. ; TEYSSIER R. ; YVON D. ; et al.

First detection of polarization of the submillimetre diffuse Galactic dust emission by Archeops.

Astronomy and Astrophysics Vol. 424 Numéro 2 (2004) 571-582

2005**Articles de revues**

PONTHIEU N., AUBOURG E. ; FILLIATRE PH ; YVON D. ; et al.

Temperature and polarization angular power spectra of Galactic dust radiation at 353Ghz as measured by Archeops.

Astronomy and Astrophysics Vol. 444 Numéro 1 (2005) 327-336

TRISTRAM M., AUBOURG E. ; FILLIATRE PH. ; MAGNEVILLE C. ; YVON D. ; et al.

The CMB temperature power spectrum from an improved analysis of the Archeops data.

Astronomy and Astrophysics Vol. 436 Numéro 3 (2005) 785-797

2006**Articles de revues**

PIRES S., JUIN J.B. ; YVON D. ; MOUDDEN Y. ; ANTHOINE S. ; PIERPAOLI E.

Sunyaev-Zel'dovich clusters reconstruction in multiband bolometer camera surveys.

Astronomy and Astrophysics Vol. 455 Numéro 2 (2006) 741-755

SEDI**2004****Articles de revues**

PIERRE M., VALTCHANOV I. ; DOS SANTOS S. ; PACAUD F. ; REFREGIER A. ; DUC P. ; STARCK J.L ; VIGROUX L. ; et al.

The XMM-LSS survey. Survey design and first results

Journal of Cosmology and Astroparticle Physics Vol. 9 (2004) 11

2005**Articles de revues**

MARTINEZ V.J., STARCK J.L ; SAAR E. ; DONOHO D.L. ; REYNOLDS S. ; DE LA CRUZ P. ; PAREDES S.

Morphology of the galaxy distribution from wavelet denoising.

Astrophysical Journal Vol. 634 Numéro 2 (2005) 744-755

MOUDDEN Y., CARDOSO J.F. ; STARCK J.L ; DELABROUILLE J.
Blind component separation in wavelet space. Application to CMB analysis.
Eurasip Journal on Applied Signal Processing Vol. 15 (2005) 2437-2454

STARCK J.L, MARTINEZ V.J. ; DONOHO D.L. ; LEVI O. ; QUERRE P. ; SAAR E.
Analysis of the spatial distribution of galaxies by multiscale methods
Eurasip Journal on Applied Signal Processing Vol. 15 (2005) 2455-2469

2006

Articles de revues

PACAUD F., PIERRE M. ; REFREGIER A. ; GUEGUEN A. ; STARCK J.L.
The XMM large-scale structure survey: the X-ray pipeline and survey selection function
Monthly Notices of the Royal Astronomical Society Vol. 372 Numéro 2 (2006) 578

PIERRE M., PACAUD F. ; DUC P. ; LE FEVRE J.P. ; et al.
The XMM Large Scale Structure: a well-controlled X-ray cluster sample over the D1 CFHTLS area.
Monthly Notices of the Royal Astronomical Society Vol. 372 Numéro 2 (2006) 591-608

SPP

2005

Articles de revues

YVON D., MAYET F.
Mirage: A new iterative map-making code for CMB experiments
Astronomy and Astrophysics Vol. 436 Numéro 2 (2005) 729-739

2006

Articles de revues

CONLEY A., RICH J. ; AUBOURG E. ; LE BORGNE E. ; DELABROUILLE N. ; et al.
The rise time of type Ia supernovae from the supernova legacy survey.
Astronomical Journal Vol. 132 Numéro 4 (2006) 1707-1713