

PUBLICATIONS 2009



**DÉPARTEMENT D'ASTROPHYSIQUE,
GÉOPHYSIQUE et OCÉANOGRAPHIE**

UNIVERSITÉ DE LIÈGE

Allée du 6 août, 17 (B5c)
B-4000 Liège
BELGIUM

Tél : 32 - 4 - 366 97 79
Fax : 32 - 4 - 366 97 29

Astrophysics and Image Processing

P. MAGAIN
B. BORGUET
V. CHANTRY
E. EULAERS

M. GILLON
E. JEHIN
A. LANOTTE
G. LETAWE

Y. LETAWE
S. SOHY
G. PARMENTIER

Atmospheric and Planetary Physics

J.-C. GERARD
B. BONFOND
V. COUMANS
C. COX
D. GRODENT

J. GUSTIN
A. HENROT
B. HEYLENS
B. HUBERT
A. MOUCHET

G. MUNHOVEN
S. MUNHOVEN
A. RADIOTI
L. SORET

Atmospheric and Solar Spectroscopy

Ph. DEMOULIN
P. DUCHATELET
B. LEJEUNE

E. MAHIEU
G. ROLAND
Ch. SERVAIS

R. ZANDER

Chemical Oceanography

A. BORGES
W. CHAMPENOIS
B. DELILLE

N-X. GEILFUS
J. HARLAY
M. KONE

K. SUYKENS

Climate and Biogeochemical Cycles Modeling Unit

L. FRANCOIS
M. DURY

E. FAVRE
M. OUBERDOUS

P. WARNANT

Extragalactic Astrophysics and Space Observations

J. SURDEJ

O. ABSIL

C. ARPIGNY

Y. DAMERDJI

D. DEFRÈRE

Ch. DELACROIX

Y. DE ROP

F. FINET

O. GARCET

C. HANOT

E. HERWATS

D. HUTSEMEKERS

A. ILYIV

Th. LAURENT

A. MAGETTE

O. MELNYK

J. POELS

A. POSPIESZALSKA

D. RICCI

T. SADIBEKOVA

P.-G. SPRIMONT

Fundamental Interactions in Physics and Astrophysics

J. CUGNON

A. BURNEL

D. BOUAZIZ

M. BAWIN

P. CIARCELLUTI

J.R. CUDELL

A. DECHAMBRE

A. DEGEE

V. EBRAHIMI

I. IVANOV

M. JAMINON

S. MANDAL

A. PAYEZ

S. PEDOUX

F. SANDIN

R. SARTOR

F. STANCU

High Energy Astrophysics

G. RAUW

M. DE BECKER

E. GOSSET

A. HERVE

J.-C. LEYDER

L. MAHY

J. MANFROID

T. MOREL

Y. NAZÉ

R. PARKIN

J.-P. SWINGS

C. VAMVATIRA-NAKOU

J.-M. VREUX

Irreversible Thermomechanics

P.C. DAUBY

A. COLLET

H. CROISIER

Th. DESAIVE

G. LEBON

H. MACHRAFI

S. PAEME

Physical Oceanography and Interdisciplinary Modeling of Marine Systems

J.-M. BECKERS

A. ALVARES-AZCÁRATE

A. BARTH

M. BELOUNIS

A. CAPET

S. DJENIDI

F. LENARTZ

J. NAITHANI

M. OUBERDOUS

D. SIRJACOB

S. STANICHNY

M.-E. TOUSSAINT

Ch. TROUPIN

L. VANDENBULCKE

Theoretical Stellar Astrophysics and Asteroseismology

M-A. DUPRET

K. BELKACEM

M. BOUABID

M. GABRIEL

N. GREVESSE

M. GODART

P. EGGENBERGER

A. MIGLIO

A. NOELS

J. MONTALBAN

J. PERDANG

S. SALMON

R. SCUFLAIRE

A. THOUL

Astrophysics and Image Processing

Published papers

AIGRAIN, S., ... MAGAIN, P., ET AL., Noise properties of the CoRoT data. A planet-finding, perspective, *Astronomy and Astrophysics*, 506, Issue 1, 425-429, doi:10.1051/0004-6361/200911885, 2009

ALMENARA, J. M., ... GILLON, M., ... MAGAIN, P., ET AL., Rate and nature of false positives in the CoRoT exoplanet search, *Astronomy and Astrophysics*, 506, Issue 1, 337-341, doi:10.1051/0004-6361/200911926, 2009

ALONSO, R., ... MAGAIN, P., ET AL., The secondary eclipse of CoRoT-1b, *Astronomy and Astrophysics*, 506, Issue 1, 353-358, doi:10.1051/0004-6361/200912102, 2009

BENTLEY, S. J., ... GILLON, M., ET AL., The masses and radii of HD 186753B and TYC7096-222-1B: the discovery of two M-dwarfs that eclipse A-type stars, *Astronomy and Astrophysics*, 508, 391-394, 2009

BOEHNHARDT, H., AGEORGES, N., BAGNULO, S., BARRERA, L., BONEV, T., HAINAUT, O., JEHIN, E., ET AL., The Dusty View of DI from ESO Chile, *Deep Impact as a World Observatory Event: Synergies in Space, Time, and Wavelength, Eso Astrophysics Symposia.*, ISBN 978-3-540-76958-3. Springer Berlin Heidelberg, 147, 2009

BONEV, T., AGEORGES, N., BAGNULO, S., BARRERA, L., BÖHNHARDT, H., HAINAUT, O., JEHIN, E., ET AL., M., Dynamical Modeling of the Deep Impact Dust Ejecta Cloud, *Deep Impact as a World Observatory Event: Synergies in Space, Time, and Wavelength, Eso Astrophysics Symposia*, ISBN 978-3-540-76958-3. Springer Berlin Heidelberg, 177, 2009

CABRERA, J., ... MAGAIN, P., ET AL., Planetary transit candidates in CoRoT-LRc01 field, *Astronomy and Astrophysics*, 506, Issue 1, 501-517, doi:10.1051/0004-6361/200912684, 2009

CARPANO, S., ... MAGAIN, P., ET AL., Planetary transit candidates in Corot-IRa01 field, *Astronomy and Astrophysics*, 506, Issue 1, 491-500, doi:10.1051/0004-6361/200911882, 2009

DEEG, H.J., ... GILLON, M., ET AL., Ground-based photometry of space-based transit detections: photometric follow-up of the CoRoT, *Astronomy and Astrophysics*, 506, 343-352, 2009

ELBAZ, D., JAHNKE, K., PANTIN, E., LE BORGNE, D., LETAWE, G., Quasar induced galaxy formation: a new paradigm?, *Astronomy and Astrophysics*, 507, Issue 3, 1359-1374, 2009

FORVEILLE, T., BONFILS, X., DELFOSSE, X., GILLON, M., ET AL., The HARPS search for southern extra-solar planets. XIV. Gl 176b, a super-Earth rather than a Neptune, and at a different period, *Astronomy and Astrophysics*, 493, 645-650, 2009

GILLON, M., ANDERSON, D. R., TRIAUD, A., ET AL., Discovery and characterization of WASP-6b, an inflated sub-Jupiter mass planet transiting a solar-type star, *Astronomy and Astrophysics*, 501, 785-792, 2009

GILLON, M., SMALLEY, B., HEBB, L., ANDERSON, D. R., TRIAUD, A. H. M. J., HELLIER, C., MAXTED, P. F. L., QUELOZ, D., WILSON, D. M., Improved parameters for the transiting hot Jupiters WASP-4b and WASP-5b, *Astronomy and Astrophysics*, 496, 259-267, 2009

GILLON, M., DEMORY, B.-O., TRIAUD, A. H. M. J., BARMAN, T., HEBB, L., MONTALBÁN, J., MAXTED, P. F. L., QUELOZ, D., DELEUIL, M., MAGAIN, P., VLT transit and occultation photometry for the bloated planet CoRoT-1b, *Astronomy and Astrophysics*, 506, Issue 1, 359-367, doi:10.1051/0004-6361/200912231, 2009

GREINER, ... JEHIN, E., ET AL., GRB 080913 at Redshift 6.7, *The Astrophysical Journal*, 693, Issue 2, 1610-1620, 2009

HARTOGH, P., ... JEHIN, E., ET AL., Water and related chemistry in the solar system. A guaranteed time key programme for Herschel, *Planetary and Space Science*, 57, Issue 13, 1596-1606, 2009

HELLIER, COEL, ANDERSON, D. R., CAMERON, A. COLLIER, GILLON, M., ET AL., An orbital period of 0.94days for the hot-Jupiter planet WASP-18b, *Nature*, 460, 1098-1100, 2009

HELLIER, COEL, ANDERSON, D. R., GILLON, M., ET AL., Wasp-7: A Bright Transiting-Exoplanet System in the Southern Hemisphere, *The Astrophysical Journal Letters*, 690, L89-L91, 2009

HUTSEMÉKERS, D., MANFROID, J., JEHIN, E., AND ARPIGNY, C., New constraints on the delivery of cometary water and nitrogen to Earth from the 15N/14N isotopic ratio, *Icarus*, 204, Issue 1, 346-348, 2009

JAHNKE, K., ELBAZ, D., PANTIN, E., BÖHM, A., WISOTZKI, L., LETAWE, G., CHANTRY, V., LAGAGE, P., The QSO HE 0450-2958: Scantily Dressed or Heavily Robed? A Normal Quasar as Part of an Unusual ULIRG, *The Astrophysical Journal*, 700, 1820-1830, 2009

JEHIN, E., MANFROID, J., HUTSEMÉKERS, D., ARPIGNY, C., AND ZUCCONI, J.-M., Isotopic Ratios in Comets: Status and Perspectives, *Earth, Moon, and Planets*, 105, Issue 2-4, 167-180, 2009

JEHIN, E. ... MAGAIN, P., ET AL., A Multi-Wavelength Simultaneous Study of the Composition of the Halley Family Comet 8P/Tuttle, *Earth, Moon, and Planets*, 105, Issue 2-4, 343-349, doi:10.1007/s11038-009-9317-8, 2009

LEGER, A., ... GILLON, M., ET AL., Transiting exoplanets from the CoRoT space mission. VIII. CoRoT-7b: the first super-Earth with measured radius, *Astronomy and Astrophysics*, 506, 287-302, 2009

LETAWE, G., MAGAIN, P., CHANTRY, V., AND LETAWE, Y., Near-infrared observations of the HE0450-2958 system: discovery of a second active galactic nucleus *Monthly Notices of the Royal Astronomical Society*, 396, Issue 1, 78-84, doi:10.1111 /j.1365-2966.2009.14740.x, 2009

LISTER, T. A., ANDERSON, D. R., GILLON, M., ET AL., WASP-16b: A New Jupiter-Like Planet Transiting a Southern Solar Analog, *The Astrophysical Journal*, 703, 752-756, 2009

MANFROID, J., JEHIN, E., HUTSEMÉKERS, D., COCHRAN, A., ZUCCONI, J.-M., ARPIGNY, C., SCHULZ, R., STÜWE, J. A., AND ILYIN, I., The CN isotopic ratios in comets, *Astronomy and Astrophysics*, 503, Issue 2, 2009, 613-624, 2009

MAZEH, T., ... MAGAIN, P., ET AL., Removing systematics from the CoRoT light curves. I. Magnitude-dependent zero point, *Astronomy and Astrophysics*, 506, Issue 1, 431-434, doi:10.1051/0004-6361/200912037, 2009

MOUTOU, C., ... GILLON, M., ... MAGAIN, P., ET AL. Planetary transit candidates in the CoRoT initial run: resolving their nature, *Astronomy and Astrophysics*, 506, Issue 1, 2009, 321-336, doi:10.1051/0004-6361/200911911, 2009

QUELOZ, D., ... GILLON, M., ... MAGAIN, P., ET AL., The CoRoT-7 planetary system: two orbiting super-Earths, *Astronomy and Astrophysics*, 506, Issue 1, 2009, 303-319 10.1051/0004-6361/200913096, 2009

RAUER, H., ... GILLON, M., ... MAGAIN, P., ET AL., Transiting exoplanets from the CoRoT space mission. VII. The "hot-Jupiter"-type planet CoRoT-5b, *Astronomy and Astrophysics*, 506, Issue 1, 281-286, doi:10.1051/0004-6361/200911902, 2009

SHINNAKA, YOSHIHARU, JEHIN, E., MANFROID, J., HUTSEMEKERS, D., ARPIGNY, C., KANDA, Y., KOBAYASHI, H., AND KAWAKITA, H., Revisit to Nuclear Spin Temperature of Ammonia in Comets, *American Astronomical Society, DPS meeting 41*, 15.12, 2009

WEILER, M., RAUER, H., STERKEN, C., KNOLLENBERG, J., JEHIN, E., POMPEI, E., HAINAUT, O., TOZZI, G. P., AND MANFROID, J., ESO Spectrophotometry of Comet 9P/Tempel 1, *Deep Impact as a World Observatory Event: Synergies in Space, Time, and Wavelength, Eso Astrophysics Symposia*, ISBN 978-3-540-76958-3. Springer Berlin Heidelberg, 271, 2009

WEST, R. G., ANDERSON, D. R., GILLON, M., ET AL., The Low Density Transiting Exoplanet WASP-15b, *The Astronomical Journal*, 137, 4834-4836, 2009

Atmospheric and Planetary Physics

Published papers

ARCHER, D., M EBY, V. BROVKIN, A. RIDGWELL, C. LONG, U. MIKOLAJEWICZ, K. CALDEIRA, K. MATSUMOTO, G. MUNHOVEN, A. MONTEGNEGRO AND K. TOKOS, Atmospheric Lifetime of Fossil Fuel Carbon Dioxide. *Ann. Rev. Earth Planet. Sci.*, 37, 117-134, 2009

BLOCKX, C., J.-C. GÉRARD, V. COUMANS, B. HUBERT, AND M. MEURANT, Contributions of the driven process and the loading-unloading process during substorms: A study based on the IMAGE-SI12 imager, *J. Geophys. Res.(Space Physics)*, 114, A02209, doi:10.1029/2008JA013280, 2009

BONFOND B., D. GRODENT, J.-C. GÉRARD, A. RADIOTI, V. DOLS, P. A. DELAMERE, AND J. T. CLARKE, The Io UV footprint: Location, inter-spot distances and tail vertical extent, *J. Geophys. Res. (Space Physics)*, 114, A07224, doi:10.1029/2009JA014312, 2009

CAO, L., M. EBY, A. RIDGWELL, K. CALDEIRA, D. ARCHER, A. ISHIDA, F. JOOS, K. MATSUMOTO, U. MIKOLAJEWICZ, A. MOUCHET, J. C. ORR, G.-K. PLATTNER, R. SCHLITZER, K. TOKOS, I. TOTTERDELL, T. TSCHUMI, Y. YAMANAKA, AND A. YOOL, The role of ocean transport in the uptake of anthropogenic CO₂, *Biogeosciences*, 6, 375-390 (1726-4189/bg/2009-6-375), 2009

CLARKE J.T., J.D. NICHOLS, J.-C. GÉRARD, D. GRODENT, K.C. HANSEN, W. KURTH, G.R. GLADSTONE, J. DUVAL, S. WANNAWICHIAN, E. BUNCE, S.W.H. COWLEY, F. CRARY, M. DOUGHERTY, L. LAMY, D. MITCHELL, W. PRYOR, K. RETHERFORD, T. STALLARD, B. ZIEGER, P. ZARKA, AND B. CECCONI, Response of Jupiter's and Saturn's auroral activity to the solar wind, *J. Geophys. Res. (Space Physics)*, 114, A05210, doi:10.1029/2008JA013694, 2009

GÉRARD J.-C., B. BONFOND, J. GUSTIN, D. GRODENT, J. T. CLARKE, D. BISIKALO, AND V. SHEMATOVICH, Altitude of Saturn's aurora and its implications for the characteristic energy of precipitated electrons, *Geophys. Res. Lett.*, 36, L02202, doi:10.1029/2008GL036554, 2009

GÉRARD J.-C., A. SAGLAM, G. PICCIONI, P. DROSSART, F. MONTMESSIN, AND J.-L. BERTAUX, Atomic oxygen distribution in the Venus mesosphere from observations of O₂ infrared airglow by VIRTIS-Venus Express, *Icarus*, 200, 176-187, 2009

GÉRARD, J.-C., C. COX, L. SORET, A. SAGLAM, AND G. PICCIONI, Concurrent observations of the ultraviolet nitric oxide and infrared nightglow emissions with Venus Express, *J. Geophys. Res. (Planets)*, 114, E00B44, doi:10.1029/2009JE003371, 2009

GRODENT D., B. BONFOND, A. RADIOTI, J.C. GÉRARD, X. JIA, J. D. NICHOLS, AND J. T. CLARKE, Auroral footprint of Ganymede, *J. Geophys. Res. (Space Physics)*, 114, A07212, doi:10.1029/2009JA014289, 2009

GUSTIN J., J.-C. GÉRARD, W. PRYOR, P.D. FELDMAN, D. GRODENT, AND G. HOLSCLAW, Characteristics of Saturn's polar atmosphere and auroral electrons derived from HST/STIS, FUSE and Cassini/UVIS spectra, *Icarus*, 200, 176-187, doi: 10.1016/j.icarus.2008.11.013, 2009

HENROT A.-J., FRANÇOIS L., BREWER S. AND MUNHOVEN G., Impacts of land surface properties and atmospheric CO₂ on the Last Glacial Maximum climate: a factor separation analysis, *Climate of the Past*, 5, 183-202, 2009

MITCHELL D.G., S.M. KRIMIGIS, C. PARANICAS, P.C. BRANDT, J.F. CARBARY, E.C. ROELOF, W.S. KURTH, D.A. GURNETT, J.T. CLARKE, J.D. NICHOLS, J.-C. GÉRARD, D.C. GRODENT, M.K. DOUGHERTY, AND W.R. PRYOR, Recurrent energization of plasma in the midnight-to-dawn quadrant of Saturn's magnetosphere, and its relationship to auroral UV and radio emissions, *Planet. Space Sci.*, 57, 1732-1742, 2009

NICHOLS J. D., J. T. CLARKE, J. C. GÉRARD, AND D. GRODENT, Observations of Jovian polar auroral filaments, *Geophys. Res. Lett.*, 36, L08101, doi:10.1029/2009GL037578, 2009.

NICHOLS J. D., J. T. CLARKE, J. C. GÉRARD, D. GRODENT, AND K. C. HANSEN, Variation of different components of Jupiter's auroral emission, *J. Geophys. Res. (Space Physics)*, 114, A06210, doi:10.1029/2009JA014051, 2009

NICHOLS J. D., S. V. BADMAN, E. J. BUNCE, J. T. CLARKE, S. W. H. COWLEY, F. J. CRARY, M. K. DOUGHERTY, J.-C. GÉRARD, D. GRODENT, K. C. HANSEN, W. S. KURTH, D. G. MITCHELL, W. R. PRYOR, T. S. STALLARD, D. L. TALBOYS, AND S. WANNAWICHIAN, Saturn's equinoctial auroras, *Geophys. Res. Lett.*, 36, L24102, doi:10.1029/2009GL041491, 2009

RADIOTI A., A. T. TOMÁS, D. GRODENT, J.-C. GÉRARD, J. GUSTIN, B. BONFOND, N. KRUPP, J. WOCH, AND J. D. MENIETTI, Equatorward diffuse auroral emissions at Jupiter: Simultaneous HST and Galileo observations, *Geophys. Res. Lett.*, 36, L07101, doi: 10.1029/2009GL037857, 2009

RADIOTI A., D. GRODENT, J.-C. GÉRARD, E. ROUSSOS, C. PARANICAS, B. BONFOND, D. G. MITCHELL, N. KRUPP, S. KRIMIGIS, AND J. T. CLARKE, Transient auroral features at Saturn: signatures of energetic particle injections in the magnetosphere, *J. Geophys. Res. (Space Physics)*, 114, A03210, doi: 10.1029/2008JA013632, 2009

TITOV D.V., H. SVEDHEM, F.W. TAYLOR, S. BARABASH, J.-L. BERTAUX, P. DROSSART, V. FORMISANO, B. HAUSLER, O. KORABLEV, W.J. MARKIEWICZ, D. NEVEJANS, M. PŠTZOLD, G. PICCIONI, T.L. ZHANG, O. WITASSE, J.-C. GÉRARD, A. SANCHEZ-LAVEGA, J. HELBERT, AND R. HOOFS, Venus Express: highlights of the nominal mission, *Solar System Research*, 43, 185-209, doi: 10.1134/S0038094609030010, 2009

Papers in press

COX, C., J.-C. GÉRARD, B. HUBERT, J.-L. BERTAUX, AND S.W. BOUGHER, Mars ultraviolet Dayglow Variability: SPICAM Observations and Comparison with a 1-D Model, *J. Geophys. Res. (Planets)*

GÉRARD J.-C., L. SORET, A. SAGLAM, G. PICCIONI AND P. DROSSART, The distributions of the OH Meinel and O₂(a¹Δ-X³Σ) nightglow emissions in the Venus mesosphere based on VIRTIS observations, *Adv. Space Res.*

GRODENT, D., A. RADIOTI, B. BONFOND, AND J.-C. GERARD, On the origin of Saturn's outer auroral emission, *J. Geophys. Res (Space Physics)*, doi:10.1029/2009JA014901

HESS, S. L. G., P. DELAMERE, V. DOLS, B. BONFOND, AND D. SWIFT, Power transmission and particle acceleration along the Io flux tube, *J. Geophys. Res.*, doi:10.1029/2009JA014928

JACOBSEN, S., J. SAUR, F. M. NEUBAUER, B. BONFOND, J.-C. GERARD, AND D. GRODENT, The Location and Spatial Shape of Electron Beams in Io's Wake, *J. Geophys. Res.*, doi:10.1029/2009JA014753

KLEINEN T., V. BROVKIN, W. VON BLOH, D. ARCHER AND G. MUNHOVEN, Holocene carbon cycle dynamics, *Geophys. Res. Lett.*, 37, L02705, doi:10.1029/2009GL041391

GRUBER, N., M. GLOOR, S. C. DONEY, S. E. MIKALOFF FLETCHER, S. DUTKIEWICZ, M. J. FOLLOWS, M. GERBER, A. R. JACOBSON, F. JOOS, K. LINDSAY, D. MENEMENLIS, A. MOUCHET, S. A. MUELLER, J. L. SARMIENTO, AND T. TAKAHASHI, Oceanic sources, sinks, and transport of atmospheric CO₂, *Global Biogeochem. Cycles*, 23, GB1005, doi:10.1029/2008GB003349

HUBERT B., J.-C. GÉRARD, J. GUSTIN, V.I. SHEMATOVICH, D.V. BISIKALO, A.I. STEWART, G.R. GLADSTONE, AND L. ESPOSITO, Cassini-UVIS observations of the FUV OI and CO Venus dayglow, *Icarus*

MILAN S.E., B. HUBERT, AND M. HAIRSTON, On the storm-time expansion of the auroral oval to low latitudes, *Ann. Geophys.*

MILAN S.E., G. PROVAN, B. HUBERT, AND M. R. HAIRSTON, Transient auroral features associated with lobe reconnection, *Ann. Geophys.*

RADIOTI, A., D. GRODENT, J.-C. GÉRARD, AND B. BONFOND, Auroral signatures of flow bursts released during magnetotail reconnection at Jupiter, *J. Geophys. Res. (Space Physics)*, doi:10.1029/2009JA014844

SORET, L., J.-C. GERARD, G. PICCIONI, AND P. DROSSART, Venus OH nightglow distribution based on VIRTIS limb observations from Venus Express, *Geophys. Res. Lett.*, doi:10.1029/2010GL042377

Atmospheric and Solar Spectroscopy

Published papers

DUCHATELET, P., MAHIEU, E., RUHNKE, R., FENG, W., CHIPPERFIELD, M., DEMOULIN, P., BERNATH, P., BOONE, C., WALKER, K., SERVAIS, C., AND FLOCK, O., An approach to retrieve information on the carbonyl fluoride (COF₂) vertical distributions above Jungfraujoch by FTIR multi-spectrum multi-window fitting, *Atmospheric Chemistry and Physics*, 9, 9027-9042, 2009

DUPUY, E., DEMOULIN, P., E. MAHIEU ET AL., Validation of ozone measurements from the Atmospheric Chemistry Experiment (ACE), *Atmospheric Chemistry and Physics*, 9(2), 287-343, 2009

LI, Q., PALMER, P. I., PUMPHREY, H. C., BERNATH, P., AND MAHIEU, E., What drives the observed variability of HCN in the troposphere and lower stratosphere?, *Atmospheric Chemistry and Physics*, 9(21), 8531-8543, 2009

MAHIEU E., SERVAIS C., DUCHATELET P., DEMOULIN P., DE MAZIERE M., WALKER K.A., BOONEC.D., BERNATH P.F., RINSLAND C.P. AND ZANDER R., Optimised approaches to invert Jungfraujoch high-resolution FTIR observations for long-term monitoring and satellite validation of tropospheric species, in *The Remote Sensing of Tropospheric Constituents from Space, ACCENT-TROPOSAT-2: Activities 2007-8 & Final Report*, J. Burrows and P. Borrell, Eds., 270-274, 2009

PAYAN, S., ... MAHIEU, E., DUCHATELET, ET AL., Validation of version-4.61 methane and nitrous oxide observed by MIPAS, *Atmospheric Chemistry and Physics*, 9(2), 413-442, 2009

RINSLAND, C. P., CHIOU, L. S., BOONE, C. D., BERNATH, P. F., MAHIEU, E., AND ZANDER, R., Trend of lower stratospheric methane (CH₄) from Atmospheric Chemistry Experiment (ACE) and Atmospheric Trace Molecule Spectroscopy (ATMOS) measurements, *Journal of Quantitative Spectroscopy & Radiative Transfer*, 110(13), 1066-1071, 2009

RINSLAND, C. P., CHIOU, L., BOONE, C., BERNATH, P., AND MAHIEU, E., First measurements of the HCFC-142b trend from atmospheric chemistry experiment (ACE) solar occultation spectra, *Journal of Quantitative Spectroscopy & Radiative Transfer*, 110(18), 2127-2134, 2009

RINSLAND, C. P., MAHIEU, E., CHIOU, L., AND HERBIN, H., First ground-based infrared solar absorption measurements of free tropospheric methanol (CH₃OH): Multidecade infrared time series from Kitt Peak (31.9°N 111.6°W), trend, seasonal cycle, and comparison with previous measurements, *Journal of Geophysical Research*, 114(D04309), 2009

SUSSMANN, R., BORSDORFF, T., RETTINGER, M., CAMY-PEYRET, C., DEMOULIN, P., DUCHATELET, P., MAHIEU, E., AND SERVAIS, C., Technical Note: Harmonized retrieval of

column-integrated atmospheric water vapor from the FTIR network -First examples for long-term records and station trends, *Atmospheric Chemistry and Physics*, 9(22), 8987-8999, 2009

Chemical Oceanography

Published Papers

ALVAREZ-SOLGADO X.A., BORGES A.V., FIGUEIRAS F.G. AND CHOU L., Iberian Margin: The Rias, In: Carbon and Nutrient Fluxes in Continental Margins (Liu K.-K., L. Atkinson, R. Quinones & L. Talaue-McManus Eds) *Springer*, 102-119, 2009

BOUILLON S., ABRIL G., BORGES A.V., DEHAIRS F., GOVERS G., HUGHES H., MERCKX R., MEYSMAN F.J.R., NYUNJA J., OSBURN C. AND MIDDELBURG J.J., Distribution, origin and cycling of carbon in the Tana River (Kenya): a dry season basin-scale survey from headwaters to the delta, *Biogeosciences*, 6, 24752493, 2009

CHEN C.T.A. AND BORGES A.V., Reconciling opposing views on carbon cycling in the coastal ocean: continental shelves as sinks and near-shore ecosystems as sources of atmospheric CO₂, *Deep-Sea Research II*, 56 (8-10), 578-590, 2009

DELILLE B., BORGES A.V. AND DELILLE D., Influence of giant kelp beds (*Macrocystis pyrifera*) on diel cycles of pCO₂ and DIC in Sub-Antarctic coastal area, *Estuarine Coastal and Shelf Science*, 81, 114122, 2009

GYPENS N., BORGES A.V. AND LENCELOT C., Effect of eutrophication on air-sea CO₂ fluxes in the coastal Southern North Sea: a model study of the past 50 years, *Global Change Biology*, 15(4), 1040-1056, 2009

KONE Y.J.M., ABRIL G., KOUADIO K.N., DELILLE B. AND BORGES A.V., Seasonal variability of carbon dioxide in the rivers and lagoons of Ivory Coast (West Africa), *Estuaries and Coasts*, 32:246260, 2009

PROWE F.A.E., THOMAS H., PATSCH J., KUHN W., BOZEC Y., SCHIETTECATTE L.-S., BORGES A.V. AND de BAAR H.J.W., Mechanisms controlling the air-sea CO₂ flux in the North Sea, *Continental Shelf Research*, 29, 18011808, 2009

TAKAHASHI T., ... DELILLE B., ET AL., Climatological Mean and Decadal Change in Surface Ocean pCO₂, and Net Sea-air CO₂ Flux over the Global Oceans, *Deep-Sea Research II*, 56(8-10), 554-577, 2009

THOMAS H., BOZEC Y., de BAAR H., ELKALAY K., FRANKIGNOULLE M., KUHN W., LENHART H., MOLL A., PATSCH J., RADACH G., SCHIETTECATTE L.-S. AND BORGES A.V., The North Sea, In: Carbon and Nutrient Fluxes in Continental Margins (Liu K.-K., L. Atkinson, R. Quinones & L. Talaue-McManus Eds) *Springer*, 346-355, 2009

THOMAS H., SCHIETTECATTE L.-S., SUYKENS K., KONE Y.J.M., SHADWICK E.H., PROWE A.E.F., BOZEC Y., de BAAR H.J.W. AND BORGES A.V., Enhanced ocean carbon storage from anaerobic alkalinity generation in coastal sediments, *Biogeosciences*, 6, 18, 2009

Papers in press or submitted

BORGES A.V. (in press) Present day carbon dioxide fluxes in the coastal ocean and possible feedbacks under global change, *In Oceans and the atmospheric carbon content* (P.M. da Silva Duarte & J.M. Santana Casiano Eds)

KONE Y.J.M., ABRIL G., DELILLE B. AND BORGES A.V., Seasonal variability of methane in the rivers and lagoons of Ivory Coast (West Africa), *Biogeochemistry*

Climate and Biogeochemical Cycles Modelling Unit

Published papers

CHEDDADI R., FADY B., FRANÇOIS L., HAJAR L., SUC J.P., HUANG K., DEMARTEAU M., VENDRAMIN G.G., ORTU E., Putative glacial refugia of *Cedrus atlantica* from Quaternary pollen records and modern genetic diversity. *J. Biogeography*, 36, 1361-1371, 2009

DIESTER-HAASS, L., K. BILLUPS, D. R. GRÖCKE, L. FRANÇOIS, V. LEFEBVRE, AND K. C. EMEIS, Mid-Miocene paleoproductivity in the Atlantic Ocean and implications for the global carbon cycle, *Paleoceanography*, 24, PA1209, doi:10.1029/2008PA001605, 2009

GODDÉRIIS Y., C. ROELANDT, J. SCHOTT, M.-C. PIERRET, AND L.M. FRANÇOIS, Towards an integrated model of weathering, climate and biospheric processes. *Reviews in Mineralogy & Geochemistry*, 70, 411-434, 2009

HENROT A.-J., L. FRANÇOIS, S. BREWER, AND G. MUNHOVEN, Impacts of land surface properties and atmospheric CO₂ on the Last Glacial Maximum climate: A factor separation analysis. *Clim. Past*, 5, 183-202, 2009

Paper in press

HUANG K., Z. ZHENG, L. FRANÇOIS, D. GUAN, AND R. CHEDDADI, Plants bioclimatic affinity groups in China : observed vs. simulated ranges. *The Open Ecology Journal*

Extragalactic Astrophysics and Space Observations

ABSIL O., MENNESSON B., LE BOUQUIN J.-B., DI FOLCO E., KERVELLA P., AND AUGEREAU J.-C., An interferometric study of the Fomalhaut inner debris disk. I. Near-infrared detection of hot dust with VLT/VINVI, *Astrophysical Journal* 704, 150-160, <http://hdl.handle.net/2268/25278>, 2009

AKESON R.L., CIARDI D.R., MILLAN-GABET R., MERAND A., DI FOLCO E., MONNIER J.D., BEICHMAN C.A., ABSIL O., AUFDENBERG J., McALISTER H., TEN BRUMMELAAR T., STURMANN J., STURMANN L., AND TURNER N., Dust in the inner regions of debris disks around A stars, *Astrophysical Journal* 691, 1896-1908, <http://hdl.handle.net/2268/19306>, 2009

BORRA E., HICKSON P., AND SURDEJ J., The international liquid mirror telescope, *Optics and photonics new*, 20(4), 28-33, <http://hdl.handle.net/2268/24271>, 2009

COCKELL C.S., HERBST T., LEGER A., ABSIL O., et al., Darwin – an experimental astronomy mission to search for extrasolar planets, *Experimental astronomy*, 23, 435-461, <http://hdl.handle.net/2268/19348>, 2009

COCKELL C.S., LEGER A., FRIDLUND M., HERBST T.M., KALTENEGGER L., ABSIL O., et al., Darwin – a mission to detect and search for life on extrasolar planets, *Astrobiology*, 9, 1-22, <http://hdl.handle.net/2268/19351>, 2009

HARTOG P., HUTSEMEKERS D., et al., Water and related chemistry in the solar system. A guaranteed time key program for Herschel, *European Planetary Science Congress Abstracts*, 4, 2009, EPSC2009-579

HARTOG P., ... HUTSEMEKERS D., et al., Water and related chemistry in the solar system. A guaranteed time key program for Herschel, *Planetary and Space Science*, 57, 1596-1606, <http://hdl.handle.net/2268/24747>, 2009

HUTSEMEKERS D., MANFROID J., JEHIN E., AND ARPIGNY C., New constraints on the delivery of cometary water and nitrogen to Earth from the $^{15}\text{N}/^{14}\text{N}$ isotopic ratio, *Icarus*, 204, 346-348, (*arXiv* : 0906.5221), 2009

JEHIN E., MANFROID J., HUTSEMEKERS D., ARPIGNY C., AND ZUCCONI J.M., Isotopic ratios in comets : status and perspectives, *Earth, Moon and Planets*, 105, 167-180, 2009

JEHIN E., BOCKELEEE-MORVAN D., DELLO RUSSO N., MANFROID J., HUTSEMEKERS D., KAWAKITA H., KOBAYASHI H., SCHULZ R., SMETTE A., STÜWE J., WEILER M., ARPIGNY C., BIVER N., COCHRAN A., CROVISIER J., MAGAIN P., RAUER H., SANA H., VERVACK R.J., WEAVER H., AND ZUCCONI J.-M., A multi-wavelength simultaneous study of the composition of the Halley family comet 8P/Tuttle, *Earth, Moon and Planets*, 105, 343-349, <http://hdl.handle.net/2268/31502>, 2009

KASTING J.,, HANOT C., ..., DEFRERE D., ..., SURDEJ J., ... ABSIL O., et al., Exoplanet characterization and the search for life, *Astro2010: The Astronomy and Astrophysics Decadal Survey, Science White Papers, no. 151*, <http://hdl.handle.net/2268/33835>, 2009

KOBAYASHI H., BOCKELEEE-MORVAN D., KAWAKITA H., DELLO RUSSO N., JEHIN E., MANFROID J., SMETTE A., HUTSEMEKERS D., STÜWE J., WEILER M., ARPIGNY C., BIVER N., COCHRAN A., CROVISIER J., MAGAIN P., SANA H., SCHULZ R., VERVACK R.J., WEAVER H., AND ZUCCONI, High-dispersion infrared spectroscopic observations of comet 8P/Tuttle with VLT/CRILES, *Astron. Astrophys.*, 509, A80, 1-9, 2010

LAWSON P., ABSIL O., AKESON R., BALLY J., BARRY R., BEICHMAN C., BOOTH A., BORDE P., BRECKINRIDGE J., COLE D., COUDE DE FORESTO V., DANCHI W., DANNER R., DEFRERE D., EIROA C., FALKOWSKI P., GAPPINGER R., HANOT C., et al., Technology for a mid-IR flagship mission to characterize earth-like exoplanets, *Astronomy*, 53, <http://hdl.handle.net/2268/27546>, 2010

LE BOUQUIN J.-B., ABSIL O., BENISTY M., MASSI F., MERAND A., AND STEFL S., The spin-orbit alignment of the Fomalhaut planetary system probed by optical long baseline interferometry, *Astron. Astrophys.*, 498, L41-L44, doi: 10.1051/0004-6361/200911854, <http://hdl.handle.net/2268/16630>, 2009

LINDER N., RAUW G., MANFROID J., DAMERDJI Y., DE BECKER M., EENENS P., ROYER P., AND VREUX J.-M., A multiwavelength investigation of the massive eclipsing binary Cyg OB2 # 5, *Astronomy and astrophysics*, 495, 231-241, <http://hdl.handle.net/2268/12058>, 2009

LOPEZ B., LAGARDE S., WOLF S., et al. (incl. ABSIL O.), Matisse, *Science with the VLT in the ELT Era, Astrophysics and Space Science Proceedings*, ed. Alan Moorwood, 359-360, doi: 10.1007/978-1-4020-9190-2-60, 2009

MALBET F., BUSCHER D., WEIGELT G., GARCIA P., GAI M., LORENZETTI D., SURDEJ J., HRON J., NEUHÄUSER R., KERN P., JOCOU L., BERGER J.-P., ABSIL O., HERWATS E., et al., Milli-arcsecond astrophysics with VSI, the VLT spectro-imager in the ELT Era, in Moorwood A. (ed.), *Science with the VLT in the ELT Era, Dordrecht, Pays-Bas : Springer*, 343-348, <http://hdl.handle.net/2268/10122>, 2009

MANFROID J., JEHIN E., HUTSEMEKERS D., COCHRAN A. ZUCCONI J.-M., ARPIGNY C., SCHULZ R., STÜWE J., AND ILYIN I., The CN isotopic ratios in comets, *Astron. Astrophys.*, 503, 613-624, [Online material : Appendix A-D, 23 pages] (arXiv : 0907.0311), 2009

MAWET D., SERABYN E., LIEWER K., HANOT C., McELDOWNEY S., SHEMA D., AND O'BRIEN N., Optical vectorial vortex coronagraphs using liquid crystal polymers : theory, manufacturing and laboratory demonstration, *Optics Express*, 17, 1902-1918, <http://hdl.handle.net/2268/25083>, 2009

NAKOS T., WILLIS J.-P., ANDREON S., SURDEJ J., RIAUD P., HATZIMINAOGLOU E., GARCET O., ALLOIN D., BAES M., GALAZ G., PIERRE M., QUINTANA H., PAGE M.J., TEDDS J.A., CEBALLOS M.T., CORRAL A., EBRERO J., KRUMPE M., AND MATEOS S.,

A multi-wavelength survey of AGN in the XMM-LSS field. I. Quasar selection via the KX technique, *Astron. Astrophys.*, 494, 579-589, <http://hdl.handle.net/2268/15193>, 2009

OLLIVIER M., ABSIL O., ALLARD F., BERGER J.-P., BORDÉ P., CASSAING F., et al. (including DEFRÈRE D., HERWATS E., and SURDEJ J.), PEGASE, an infrared interferometer to study stellar environments and low mass companions around nearby stars, *Experimental Astronomy*, 23, 403-434, doi: 10.1007/s10686-008-9133-6, <http://hdl.handle.net/2268/19354>, 2009

RENARD S., ABSIL O., BERGER J.-P., BONFILS X., FORVEILLE T., AND MALBET F., Prospects for Near-infrared Characterisation of Hot Jupiters with the VLTI Spectro-imager (VSI), *Science with the VLT in the ELT Era, Astrophysics and Space Science Proceedings*, ed. Alan Moorwood, 349-351, doi: 10.1007/978-1-4020-9190-2-58, 2009

RENSON P., AND MANFROID J., Catalogue of Ap, HgMn and Am stars, *A&A*, 498, 961-966, *aa10788-08*, 2009

RICCI D., LE COROLLER H., AND LABEYRIE A., Extreme coronagraphy with an adaptive hologram – Simulations of exo-planet imaging, *A&A*, 503, 301-308, doi:10.1051/0004-6361/200811529, <http://hdl.handle.net/2268/32890>, 2009

SHINNAKA Y., JEHIN E., MANFROID J., HUTSEMEKERS D., ARPIGNY C., KANDA Y., KOBAYASHI H., AND KAWAKITA H., Revisit to nuclear spin temperature of ammonia in comets, *41st DPS meeting, Bull. Am. Astron. Soc.*, 41, 15.12, 2009

SOUTHWORTH J.,, RICCI D.,, SURDEJ J., THÖNE C.C., AND ZUB M., High-precision photometry by telescope defocusing. I. The transiting planetary system WASP-5, *Monthly notices of the royal astronomical society*, 396, 1023-1031, <http://hdl.handle.net/2268/21860>, 2009

SOUTHWORTH J.,, RICCI D., ... SURDEJ J., THÖNE C.C., AND ZUB M., *Transiting planetary system WASP-5 (Southworth)*, <http://hdl.handle.net/2268/32929>, 2009

SOUTHWORTH J., ... DREIZLER S., FINET F., ... RICCI D., SCARPETTA G., SKOTTFELT J., SNODGRASS C., SURDEJ J., AND ZIMMER F., Physical properties of the 0.94-day period transiting planetary system WASP-18, *Astrophysical Journal*, 707, 167-172, <http://hdl.handle.net/2268/29272>, 2009

SURDEJ J. (other coll.), 2009 sera télescopique : le miroir liquide liégeois bientôt installé en Inde, *Le 15^{ème} Jour du mois*, 181, <http://hdl.handle.net/2268/29997>, 2009

WOLF S., LOPEZ B., JAFFE W., et al. (incl. ABSIL O.), Matisse Science Cases, *Science with the VLT in the ELT Era, Astrophysics and Space Science Proceedings*, ed. Alan Moorwood, 353-357, doi: 10.1007/978-1-4020-9190-2-59, 2009

Papers in press or submitted

ABSIL O., COUDE DU FORESTO V., BARILLOT M., DAUDIGEOS X., DEFRERE D., DEN HARTOG R., DI FOLCO E., AND SURDEJ J., Exozodiacal discs with ALLADIN : how faint can we detect them ?, in Spinoglio & Epchtein (eds.), EAS publications series 3rd ARENA conference : and astronomical observatory at CONCORDIA (Dome C, Antartica), 257-262, EDP sciences, <http://handle.net/2268/35137>

COUDE DU FORESTO V., AND SURDEJ J., Working group 3 infrared interferometry at Dome C., in Spinoglio & Epchtein (eds), ies 3rd ARENA conference : an astronomical observatory at CONCORDIA (Dome C, antartica), 217-226, EDP sciences, <http://hdl.handle.net/2268/34796>

DEFRÈRE D., ABSIL O., DEN HARTOG R., HANOT C., AND STARK C., Nulling interferometry: impact of exozodiacal clouds on the performance of future life-finding space missions, *Astron. Astrophys.*, 509, A9, doi: 10.1051/0004-6361/200912973

ABSIL O., Multi-Aperture Imaging of Extrasolar Planetary Systems, *Pathways Towards Habitable Planets, ASP Conference Series, in press*

ABSIL O., EIROA C., AUGEREAU J.-C., BEIWHMAN C., DANCHI W., DEFRERE D., FRIDLUND M., AND ROBERGE A., Panel Meeting on Exozodiacal Dust Disks, *Pathways Towards Habitable Planets, ASP Conference Series, in press*

ABSIL O., AND MAWET D., Formation and evolution of planetary systems: the impact of high-angular resolution optical techniques, *Astron. Astrophys. Review, in press, doi: 10.1007/s00159-009-0028-y (arXiv:0912.3915)*

BARILLOT M., COUDE DU FORESTO V., SURDEJ J., ABSIL O., JAMAR C., AND DI FOLCO E., Alladin nulling instrument, in Spinoglio & Epchtein (eds.), EAS publications series, 251-256, EDP sciences, <http://hdl.handle.net/2268/35138>

BORGUET B., AND HUTSEMEKERS D., A polar+equatorial outflow model for broad absorption line quasars. I. Fitting the CIV BAL profiles, *Astron. Astrophys.*, 000, 2010, submitted

BORGUET B., HUTSEMEKERS D., LETAWE G., LETAWE Y., AND MAGAIN P., New insights into the quasar type1/type2 dichotomy from correlations between quasar host orientation and polarisation, in *Astronomical polarimetry 2008 – Science from large to small telescopes, Bastien P. et al. (eds.), A.S.P. conference series 000, in press (arXiv: 0809-4539)*, <http://hdl.handle.net/2268/5158>

HUTSEMEKERS D., PAYEZ A., CABANAC R., LAMY H., SLUSE D., BORGUET B., AND CUDELL J.-R., Large-scale alignments of quasar polarisation vectors : evidence at cosmological scales for very light pseudoscalar particles mixing with photons ?, in *Astronomical polarimetry 2008 – Science from large to small telescopes, Bastien P. et al. (eds.), A.S.P. conference series 000, in press (arXiv : 0809-3088)*

HUTSEMEKERS D., BORGUET B., SLUSE D., RIAUD P., AND ANGUITA T., Microlensing in H1413+117 : disentangling line profile emission and absorption in a broad absorption line quasar, *Astron. Astrophys.*, 000, 2010, submitted

PAYEZ A., CUDELL J.-R., AND HUTSEMEKERS D., Axion-like particles and circular polarisation of active galactic nuclei, in *5th Patras workshop on axions, WIMPs and WIMPs*, 2009, in press (arXiv : 0911.0585)

PAYEZ A., CUDELL J.-R., AND HUTSEMEKERS D., On the circular polarisation of light from axion-photon mixing, in *Invisible universe, AIP conference proceedings 000*, in press (arXiv : 0911.3145)

SOUTHWORTH J. , HINSE T. C. , BURGDORF M. J. , DOMINIK M. , HORNSTRUP A., JORGENSEN U. G. , LIEBIG C. , RICCI D., et al., High-precision photometry by telescope defocussing - II. The transiting planetary system WASP-4, *Monthly Not. Of the Royal Astronomical Society (MNRAS)*, 1224, doi:10.1111/j.1365-2966.2009.15283.x, <http://hdl.handle.net/2268/21859>

SOUTHWORTH J. , ... , RICCI D. , ... SURDEJ J., AND ZUB M., Transiting planetary system WASP-4 (Southworth+), <http://hdl.handle.net/2268/32930>

SURDEJ J., Evolution des pratiques d'évaluation : le cas des sciences astrophysiques, paper presented at La valeur de la science : pourquoi évaluer la recherche, Liège, Belgique, <http://hdl.handle.net/2268/32438>

SURDEJ J., DELACROIX C., COLEMAN P., DOMINIK M., HABRAKEN S., HANOT C., LE COROLLER H., MAWET D., QUINTANA H., SADIBEKOVA T., AND SLUSE D., The optimal gravitational Lens telescope, *Astronomical Journal*, <http://hdl.handle.net/2268/30473>, in press

High Energy Astrophysics

BOEHNHARDT H., ... MANFROID J., ET AL., The Dusty View of DI from ESO Chile, *Deep Impact as a World Observatory Event: Synergies in Space, Time and Wavelength, ESO Astrophysics Symposia*, 147-154 doi:10.1007/978-3-540-76959-0_19, 2009

BONEV T., ..., MANFROID J., ET AL., Dynamical Modeling of the Deep Impact Dust Ejecta Cloud, *Deep Impact as a World Observatory Event: Synergies in Space, Time and Wavelength, ESO Astrophysics Symposia*, 177-184 doi:10.1007/978-3-540-769590_22, 2009

BRIQUET M., UYTTERHOEVEN K., AERTS C., MOREL T., ET AL., Ground-based observations of the beta Cephei CoRoT main target HD 180642, *Communications in Asteroseismology*, 158, 292-296, 2009

BRIQUET M., UYTTERHOEVEN K., MOREL T., ET AL., Ground-based observations of the beta Cephei CoRoT main target HD 180 642: abundance analysis and mode identification, *Astronomy & Astrophysics*, 506, 269-280, doi:10.1051/0004-6361/200912025, 2009

BRIQUET M., UYTTERHOEVEN K., MOREL T., ET AL., An asteroseismic study of the beta Cephei CoRoT main target HD 180642: results from the ground-based campaign, *STELLAR PULSATION: CHALLENGES FOR THEORY AND OBSERVATION: Proceedings of the International Conference. AIP Conference Proceedings*, 1170, 394-396, doi:10.1063/1.3246524, 2009

DE BECKER M., RAUW G., AND LINDER N., Spectroscopic Study of the Variability of Three Northern Of+ Supergiants, *Astrophysical Journal*, 704, 964-974, doi:10.1088/0004-637X/704/2/964, 2009

DE BECKER M., BLOMME R., MICELA G., PITTARD J. M., RAUW G., ROMERO G. E., SANA H., AND STEVENS I. R., Non-thermal Processes in Colliding-wind Massive Binaries: the Contribution of Simbol-X to a Multiwavelength Investigation, *SIMBOL-X: FOCUSING ON THE HARD X-RAY UNIVERSE: Proceedings of the 2nd International Simbol-X Symposium. AIP Conference Proceedings*, 1126, 347-350, doi:10.1063/1.3149450, 2009

DEGROOTE P., BRIQUET M., CATALA C., UYTTERHOEVEN K., LEFEVER K., MOREL T., AERTS C., CARRIER F., AUVERGNE M., BAGLIN A., AND MICHEL E., Evidence for nonlinear resonant mode coupling in the beta Cephei star HD 180642 (V1449 Aquilae) from CoRoT photometry, *Astronomy & Astrophysics*, 506, 111-123, doi:10.1051/0004-6361/200911782, 2009

DEGROOTE P., MIGLIO A., DEBOSSCHER J., MONTALBAN J., CUYPERS J., BRIQUET M., DE CAT P., THOUL A., MOREL T., ET AL., Space observations of B stars with CoRoT, *Communications in Asteroseismology*, 158, 167-173 2009

GÜDEL M., AND NAZÉ Y., X-ray spectroscopy of stars, *Astronomy & Astrophysics Review*, 17, 309-408, doi:10.1007/s00159-009-0022-4, 2009

GOSSET E., NAZÉ Y., SANA H., RAUW G., AND VREUX J.-M., Phase-resolved XMM-Newton observations of the massive WR+O binary WR 22, *Astronomy & Astrophysics*, 508, 805-821, doi:10.1051/0004-6361/20077981, 2009

GOSSET E., AND RAUW G., Spectroscopic and photometric variability of O and Wolf-Rayet stars, *Communications in Asteroseismology*, 158, 138-145 2009

GOSSET E., SANA H., LINDER N., AND RAUW G., Evidence for line-profile variability in the spectrum of the O supergiant HD 152249: preliminary results, *Communications in Asteroseismology*, 158, 202-204 2009

HARTOGH P., ... MANFROID J., ET AL. ., Water and related chemistry in the solar system. A guaranteed time key programme for Herschel, *Planetary & Space Science*, 57, 1596-1606, doi:10.1016/j.pss.2009.07.009, 2009

HUBRIG S., BRIQUET M., DE CAT P., SCHÖLLER M., MOREL T., AND ILYIN I., New magnetic field measurements of beta Cephei stars and slowly pulsating B stars, *Astronomische Nachrichten*, 330, 317- 329 doi:10.1002/asna.200811187, 2009

HUBRIG S., BRIQUET M., SCHÖLLER M., DE CAT P., AND MOREL T., The evolution of magnetic fields in early B-type stars, *Revista Mexicana de Astronomía y Astrofísica - serie de conferencias*, 36, 319-322 2009

HUBRIG S., BRIQUET M., DE CAT P., SCHÖLLER M., MOREL T., AND ILYIN I., New magnetic field measurements of beta Cephei stars and slowly pulsating B stars, *IAUS*, 259, 389-390, doi:10.1017/S1743921309030804, 2009

HUBRIG S., SCHÖLLER M., BRIQUET M., DE CAT P., MOREL T., ET AL..., Studying the Magnetic Properties of Upper Main-sequence Stars with FORS1, *ESO Messenger*, 135, 21-25, 2009

HUTSEMÉKERS D., MANFROID J., JEHIN E., AND ARPIGNY C., New constraints on the delivery of cometary water and nitrogen to Earth from the 15N/14N isotopic ratio, *Icarus*, 204, 346-348, doi:10.1016/j.icarus.2009.06.021, 2009

JEHIN E., BOCKELÉE-MORVAN D., DELLO RUSSO N., MANFROID J., ET AL..., A Multi-Wavelength Simultaneous Study of the Composition of the Halley Family Comet 8P/Tuttle, *Earth Moon & Planets*, 105, 343-349, doi:10.1007/s11038-009-9317-8, 2009

JEHIN E., MANFROID J., HUTSEMÉKERS D., ARPIGNY C., AND ZUCCONI J.-M., Isotopic Ratios in Comets: Status and Perspectives, *Earth, Moon & Planets*, 105, 167-180, doi:10.1007/s11038-009-9322-y, 2009

LEYDER J.-C., FERRIGNO C., TUERLER M., AND WALTER R., INTEGRAL observations of GRO J1008-57 in outburst, *The Astronomer's Telegram*, 1995, 2009

LEYDER J.-C., WALTER R., AND LUBINSKI P., INTEGRAL detects 1A 1118-615 in outburst, *The Astronomer's Telegram*, 1949, 2009

LINDER N., RAUW G., MANFROID J., DAMERDJI Y., DE BECKER M., EENENS P., ROYER P., AND VREUX J.-M., A multiwavelength investigation of the massive eclipsing binary Cygnus OB2 #5, *Astronomy & Astrophysics*, 495, 231-241, doi:10.1051/0004-6361:200810974, 2009

MACERONI C., MONTALBAN J., MICHEL E., HARMANEC P., PRSA A., BRIQUET M., NIEMCZURA E., MOREL T., LADJAL D., AUVERGNE M., BAGLIN A., BAUDIN F., CATALA C., SAMADI R., AND AERTS C., HD 174884: a strongly eccentric, short-period early-type binary system discovered by CoRoT, *Astronomy & Astrophysics*, 508, 1375-1389, doi:10.1051/0004-6361/200913311, 2009

MAHY L., NAZÉ Y., RAUW G., GOSSET E., DE BECKER M., SANA H., AND EENENS P., Early-type stars in the young open cluster NGC 2244 and in the Monoceros OB2 association. I. The multiplicity of O-type stars, *Astronomy & Astrophysics*, 502, 937-950, doi:10.1051/0004-6361/200911662, 2009

MALBET F., ... DE BECKER M., ET AL., Milli-arcsecond Astrophysics with VSI, the VLTI Spectro-imager in the ELT Era, *Science with the VLT in the ELT Era, Astrophysics and Space Science Proceedings*, 343-350, doi:10.1007/978-1-4020-9190-2_57, 2009

MANFROID J., JEHIN E., HUTSEMÉKERS D., COCHRAN A., ZUCCONI J.-M., ARPIGNY C., SCHULZ R., STÜWE J. A., AND ILYIN I., The CN isotopic ratios in comets, *Astronomy & Astrophysics*, 503, 613-624, doi:10.1051/0004-6361/200911859, 2009

MONTALBAN J., MIGLIO A., AND MOREL T., Uncertainties in the chemical composition of B-type stars: effects on the opacity and on the excitation of pulsation modes, *Communications in Asteroseismology*, 158, 288-291 2009

MOREL T., Abundances of massive stars: some recent developments, *Communications in Asteroseismology*, 158, 122-130 2009

NAZÉ Y., Hot stars observed by XMM-Newton. I. The catalog and the properties of OB stars, *Astronomy & Astrophysics*, 506, 1055-1064, doi:10.1051/0004-6361/200912659, 2009

NAZÉ Y., The X-ray stellar population of the LMC, *The Magellanic System: Stars, Gas, and Galaxies, Proceedings of the International Astronomical Union, IAU Symposium*, 256, 20-29, doi:10.1017/S1743921308028202, 2009

NIEMCZURA E., MOREL T., AND AERTS C., Abundance analysis of prime B-type targets for asteroseismology. II. B6-B9.5 stars in the field of view of the CoRoT satellite, *Astronomy & Astrophysics*, 506, 213-233, doi:10.1051/0004-6361/200911931, 2009

PERRIER C., BREYSACHER J., AND RAUW G., Decoding of the light changes in eclipsing Wolf-Rayet binaries. I. A non-classical approach to the solution of light curves, *Astronomy & Astrophysics*, 503, 963-972, doi:10.1051/0004-6361/200911707, 2009

RAUW G., NAZÉ Y., FERNANDEZ LAJUS E., LANOTTE A. A., SOLIVELLA G. R., SANA H., AND GOSSET E., Optical spectroscopy of X-Mega targets in the Carina nebula - VII. On the multiplicity of Tr16-112, HD93343 and HD93250, *Monthly Notices of the Royal Astronomical Society*, 398, 1582-1592, doi:10.1111/j.1365-2966.2009.15226.x, 2009

RENSON P., AND MANFROID J., Catalogue of Ap, HgMn and Am stars, *Astronomy & Astrophysics*, 498, 961-966, doi:10.1051/0004-6361/200810788, 2009

SALMON S., MONTALBAN J., MIGLIO A., MOREL T., DUPRET M.-A., AND NOELS A., The Enigma of B-type Pulsators in the SMC, *STELLAR PULSATION: CHALLENGES FOR THEORY AND OBSERVATION: Proceedings of the International Conference. AIP Conference Proceedings*, 1170, 385-387, doi:10.1063/1.3246521, 2009

SANA H., AND GOSSET E., Line profile variability in the massive binary HD 152219, *Communications in Asteroseismology*, 158, 205-207, 2009

SANA H., GOSSET E., AND EVANS C. J., The massive star binary fraction in young open clusters - II. NGC6611 (Eagle Nebula), *Monthly Notices of the Royal Astronomical Society*, 400, 1479-1492, doi:10.1111/j.1365-2966.2009.15545.x, 2009

SANCHEZ-FERNANDEZ C., ...LEYDER J.-C., LOHFINK A., OOSTERBROEK T., PIRAINO S., POTTSCHMIDT K., AND WATANEBE K., INTEGRAL observes further hard X-ray activity of IGR J17586-2129, *The Astronomer's Telegram*, 2194, 2009

WEILER M., RAUER H., STERKEN C., KNOLLENBERG J., JEHIN E., POMPEI E., HAINAUT O., TOZZI G. P., AND MANFROID J., ESO Spectrophotometry of Comet 9P/Tempel 1, *Deep Impact as a World Observatory Event: Synergies in Space, Time and Wavelength, ESO Astrophysics Symposia*, 271-275 doi:10.1007/978-3-540-76959-0_36, 2009

WILLIAMS P. M., RAUW G., AND VAN DER HUUCHT K. A., Dust formation by the colliding wind WC5+O9 binary WR19 at periastron passage, *Monthly Notices of the Royal Astronomical Society*, 395, 2221-2225, doi:10.1111/j.1365-2966.2009.14681.x, 2009

WORMS J.-C., ... SWINGS J.-P., TROPEA ET AL., ESSC-ESF Position Paper-Science-Driven Scenario for Space Exploration: Report from the European Space Sciences Committee (ESSC), *Astrobiology*, 9, 23-41, doi:10.1089/ast.2007.1226, 2009

Fundamental Interactions in Physics and Astrophysics

AOUST Th., AND CUGNON J., Production of Z+1 and A+1 isotopes in proton-induced reactions on AZ nuclei, *Nucl. Phys. A* 828, 52-71, 2009

BLASCHKE D., SANDIN F., KLAHN T., AND BERDERMANN J., Sequential deconfinement of quark flavors in neutron stars, *Phys. Rev. C* 80, 065807, 065807-1 à 8, 2009

BLASCHKE D., SANDIN F., AND SKOKOV V.V., Accessibility of dense QCD phases in heavy-ion collisions, *White paper of the future nuclotron-based ion collider facility (NICA) in Dubna*, <http://theor.jinr.ru/twiki-cgi/view/NICA/>, 37-39, 2009

BUISSERET F., MATAGNE N., SEMAY C., AND STANCU FL., Comparative analysis of large N_c QCD and quark model approaches to baryons, *Acta Phys. Polon. Supp. 2*, 223-228 [arXiv:hep-ph/0903.3340], 2009

CIARCELLUTI P., AND FOOT R., Early Universe cosmology in the light of mirror dark matter interpretation of the DAMA/Libra signal, *Phys. Lett. B* 679, 278-281 [arXiv:0809.4438 [astro-ph]], 2009

CUDELL J.-R., DECHAMBRE A., HERNANDEZ O.F., AND IVANOV I., Central exclusive production of dijets at hadronic colliders, *Eur. Phys. J. C* 61, 369-390 [arXiv:0807.0600 [hep-ph]], 2009

CUDELL J.-R., AND SELYUGIN O., How precisely will the total cross section be measured at the LHC?, *Phys. Rev. Lett.* 102, 032003-1 à 4 [arXiv:0812.1892 [hep-ph]], 2009

CUDELL J.-R., PREDAZZI E., AND SELYUGIN O., New analytic unitarisation schemes, *Phys. Rev. D* 79, 034033-1 à 6 [arXiv:0812.0735 [hep-ph]], 2009

GANGULY A.K., JAIN P., AND MANDAL S., Photon and Axion Oscillation in a Magnetized Medium: A Covariant Treatment, *Phys. Rev. D* 79, 115014 [arXiv:hep-ph/0810.4380], 2009

IVANOV I., CUDELL J.-R., DECHAMBRE A., AND HERNANDEZ O.F., Exclusive central production of dijets at hadronic colliders, *AIP Conf. Proc.* 1105, 222-225 [arXiv: 0811.1456 [hep-ph]], 2009

IVANOV I., Towards thermal evolution of the most general 2HDM, *Acta Phys. Polon. B* 40, 2789-2807 [arXiv:0812.4984 [hep-ph]], 2009

IVANOV I., General two-order-parameter Ginzburg-Landau model with quadratic and quartic interactions, *Phys. Rev. E* 79, 021116-1 to 19 [arXiv:0802.2107 [cond-mat]], 2009

JAMINON M., AND NAVARRO FAUS J., Las radiaciones: beneficiosas, letales, misteriosas, *Ed. Nivola, Madrid, 256 p.*, 2009

KLAHN T., ROBERTS C.D., BLASCHKE D., AND SANDIN F., Neutron Stars and the High Density Equation of State, *AIP Conf. Proc. 1128, 175-185 [arXiv:0904.4729 [nucl-th]]*, 2009

LA TESSA C., DI FINO L., LAROSA M., LEE K., MANCUSI D., MATTHIA D., NARICI L., AND ZACONTE V., Simulation of ALTEA calibration data with PHITS, FLUKA and GEANT4, *Nucl. Instr. Meth. B267, 3459–3557*, 2009

MANCUSI D., NIITA K., MARUYAMA T., AND SIHVER L., Stability of nuclei in peripheral collisions in the JAERI quantum molecular dynamics model, *Phys. Rev. C79, 014614-1 à 11*, 2009

MANCUSI D., SIHVER L., NIITA K., LI Q., SATO T., IWASE H., IWAMOTO Y., MATSUDA N., SAKAMOTO Y., AND NAKASHIMA H., Calculation of energy-deposition distributions and microdosimetric estimation of the biological effect of a 9C beam, *Radiat. Environ. Biophys. 48, no. 2, 135–143*, 2009

MATAGNE N., AND STANCU FL., Matrix elements of SU(6) generators for baryons with arbitrary N_c quarks in mixed symmetric states $[N_c-1,1]$, *Nucl. Phys. A826, 161-177 [arXiv:hep-ph/0812.1365]*, 2009

NOVOTNY E., AND PERDANG J., www.sgr.org.uk, *GMO page (Chardon LL Hearing report)*, 2009

PEDOUX S., BOUDARD A., CUGNON J., DAVID J.-C., AND LERAY S., Extension of INCL4 between 2 and 15 GeV, *Adv. Space Res. 44, 926-933*, 2009

PERDANG J., A case of nonlinearity, in Nonlinear pulsations and hydrodynamics of Cepheids, Goupil M., Kollath, Z., Nardetto N., and Kervella P. (eds.), *EAS publications series 38, 1-8*, 2009

PERDANG J., CA simulations of 2D stellar atmosphere pulsations, in Nonlinear pulsations and hydrodynamics of Cepheids, Goupil M., Kollath, Z., Nardetto N., and Kervella P. (eds.), *EAS publications series 38, 43-62*, 2009

SANDIN F., AND CIARCELLUTI P., Effects of mirror dark matter on neutron stars, *Astroparticle Physics Vol. 32, Issue 5, 278-284*, 2009

SELYUGIN O., AND CUDELL J.-R., Features of elastic scattering at small t at the LHC, *AIP Conf. Proc. 1105, 283-286 [arXiv: 0811.4369 [hep-ph]]*, 2009

SIHVER L., AND MANCUSI D., Present status and validation of HIBRAC, *Radiat. Meas. 44, no. 1, 38–46*, 2009

STANCU FL., Multi-quark hadrons, Proceedings of the Bled Workshop on «Problems in multi-quark states», Bled, Slovenia, June 29 - July 6, 2009, *Bled Workshops in Physics, eds. B. Golli, M. Rosina and S. Sirca, vol. 10 no. 1, 57-61*, 2009

Papers in press

BOUDARD A., CUGNON J., KAITANIEMI P., LERAY S., AND MANCUSI D., Simulation of Light Ion Collisions From Intranuclear Cascade (INCL-Fermi Break-up) Relevant for Medical Irradiations and Radioprotection, *Proc. of Int. Meeting on Nuclear Research Applications and Utilization of Accelerators (AccApp09) AP/IE-08*

CUGNON J., AND Aoust Th., Production of A+1 and Z+1 Isotopes in Proton-Induced Reactions on AZ Nuclei. Application to Po Production in p-209Bi and Bi Production in p-208Pb Reactions, *Proc. of Int. Meeting on Nuclear Research Applications and Utilization of Accelerators (AccApp09) ADS/ND-06*

CUGNON J., BOUDARD A., LERAY S., AND MANCUSI D., Results with INCL4, *Proc. of Int. Meeting on Nuclear Research Applications and Utilization of Accelerators (AccApp09) SM/SR-02*

CUGNON J., The Casimir Effect, Proc. of the XXVI Max Born Symposium, Wroclaw, July 2009, *Acta Physica Polonica*

DEGEE A., AND IVANOV I., Higgs boson masses of the general two-Higgs-doublet model in the Minkowski-space formalism, *Phys. Rev. D* 81, 015012-1 to 8. DOI: 10.1103/PhysRevD.81.015012 [arxiv:0910.4492 [hep-ph]] , 2010

HUTSEMEKERS D., PAYEZ A., CABANAC R., LAMY H., SLUSE D., BORGUET B., AND CUDELL J.-R., Large-scale alignments of quasar polarization vectors: evidence at cosmological scales for very light pseudoscalar particles mixing with photons ?, *Proceedings of the conference 'Astronomical Polarimetry 2008: Science from Small to Large Telescopes', Québec (Canada) : 6-11 Jul 2008, P. Bastien and N. Manset (Eds.), ASP Conf. Series, [arXiv:0809.3088 [astro-ph]]*

LA TESSA C., MANCUSI D., AND SIHVER L., GNAC : a semiempirical model for partial charge-changing cross sections, *Phys. Rev. C*

LERAY S., BOUDARD A., CUGNON J., DAVID J.-C., KELIC-HEIL A., MANCUSI D., AND RICCIARDI M.V., Improved Modelling of Helium and Tritium Production for Spallation Targets, *NIM B*

MATAGNE N., AND STANCU FI., Lowest negative parity baryons in the $1/N_c$ expansion, Proceedings of the EMMI Workshop and Max-Born Symposium, Wroclaw, July 9-11, 2009, *Acta Physica Polonica, [arXiv:0910.2000 [hep-ph]]*, 8 pages

MANCUSI D., CUGNON J., BOUDARD A., LERAY S., AND CHARITY R.S., Comparison Between the SMM and the GEMINI++ De-Excitation Models, *Proc. of Int. Meeting on Nuclear Research Applications and Utilization of Accelerators (AccApp09) SM/SR-05*

PAYEZ A., CUDELL J.-R., AND HUTSEMEKERS D., Axion-like particles and circular polarisation of active galactic nuclei, *Proc. of the 5th Patras Workshop on Axions, WIMPs and WISPs, Durham, 13-17 July 2009, [arXiv:0911.0585 [astro-ph]]*

PAYEZ A., CUDELL J.-R., AND HUTSEMEKERS D., On the circular polarisation of light from axion-photon mixing, *Proc. of the Invisible Universe International Conference, Paris, June 29 - July 3, 2009. To be published in AIP proceedings, J.-M. Alimi, A. Fuzfa, P.-S. Corasaniti (Eds)* [[arXiv:0911.3145](https://arxiv.org/abs/0911.3145) [astro-ph]]

SIHVER L., SATO T., GUSTAFSSON K., MANCUSI D., IWASE H., NIITA K., NAKASHIMA H., SAKAMOTO Y., IWAMOTO Y., AND MATSUDA N., An update about recent developments of the PHITS code, *Adv. Space Res.*

Irreversible Thermomechanics

ELANAYE P., JANSSEN N., DOGNE J.M., DUBOIS B., GHUYSEN A., KOLH P., d'ORIO V., DESAIVE T., KRZESINSKI J.-M., LAMBERMONT B., Influence de la largeur des pores des membranes utilisées au cours de la filtration et de la dialyse sur la clairance plasmatique de l'interleukine 6 dans un modèle porcine de choc septique. *Reanimation*, Vol. 18(Suppl 1), ppS18, ISSN : 1624-0693, 2009

CROISIER H., GUEVARRA M. AND DAUBY P.C., Bifurcation analysis of a periodically forced relaxation oscillator: differential model vs. phase-resetting map, *Phys. Rev. E* 79, 2009

HANN C.E., Chase, CHASSE J.G., DESAIVE T., FROISSART C.F., REVIE J.A., STEVESON D., LAMBERMONT B., GHUYSEN A., KOLH P. AND SHAW G.M., Unique Parameter Identification for Cardiac diagnosis in critical care using minimal data sets, *Computer Methods and Programs in Biomedicine*, accepted 2009, ISSN: 0169-2607

LEBON G., JOU D., AND CASAS-VAZQUEZ J., *Understanding Non-Equilibrium Thermodynamics*, Springer 2008, XIII+ 325 pp., 2009

PALUMBO A., VALENTI A., AND LEBON G., Thermodynamics of suspensions of polymer chains in dilute solutions, *J. Non-Equilib. Thermodyn.* 35, 13 pp, 2009

Physical Oceanography and Interdisciplinary Modeling of Marine Systems

ALVERA-AZCARATE A., BARTH A., SIRJACOBS D. AND BECKERS J.-M., Enhancing temporal correlations in EOF expansions for the reconstruction of missing data using DINEOF. *Ocean Science*, 5:475–485, 2009

ALVERA-AZCARATE A., BARTH A AND WEISBERG R.H., A nested model of the Cariaco Basin (Venezuela): description of the basin interior hydrography and interactions with the open ocean. *Ocean Dynamics*, 59:97–120, 2009

ALVERA-AZCARATE A., BARTH A AND WEISBERG R.H., The surface circulation of the Caribbean Sea and the Gulf of Mexico as inferred from satellite altimetry. *Journal of Physical Oceanography*, 39:640–657, 2009

BARTH A., ALVERA-AZCARATE A., BECKERS J.-M., WEISBERG R.H., VANDENBULCKE L., LENARTZ F. AND RIXEN M. Dynamically constrained ensemble perturbations - application to tides on the West Florida Shelf. *Ocean Science*, 5(3):259–270, 2009

CHASSIGNET E.P., ... BARTH A., HE R., WERNER F. AND WILKIN J.. U.S. GODAE: Global Ocean Prediction with the HYbrid Coordinate Ocean Model (HYCOM). *Oceanography*, 22:64–75, 2009

HALLIWELL G.R., BARTH A., WEISBERG R.H., HOGAN P., SMEDSTAD O.M. AND CUMMINGS J., Impact of GODAE products on nested HYCOM simulations of the West Florida Shelf. *Ocean Dynamics*, 59:139–155, 2009

NIHOUL J.C.J., Chaos, diversity, turbulence and sustainable development. *International Journal of Computing Sciences and Mathematics*, 1: 107-114, 2008-2009.

NIHOUL J.C.J. AND KOSTIANOY A., Influence of Climate Change on the Changing Arctic and Sub-Arctic Conditions, *Springer*, 232, 2009

SKLIRIS N. AND BERCKERS J.-M., Modelling the Gibraltar Strait/Western Alboran Sea ecohydrodynamics. *Ocean Dynamics*, 59(3) : 489-508, 2009

VANDENBULCKE L., BECKERS J.-M., LENARTZ F., BARTH A, ET AL., Super-Ensemble techniques: application to surface drift prediction. *Progress in Oceanography*, 82(3):149–167, 2009

WEISBERG R.H., BARTH A., ALVERA-AZCARATE A. AND ZHENG L., A coordinated coastal ocean observing and modeling system for the West Florida Continental Shelf. *Harmful Algae*, 8(4):585–597, 2009

Papers in press

GANZEDO U., ALVERA-AZCARATE A., ESNAOLA G., EZCURRA A. AND SAENZ J., Reconstruction of Sea Surface Temperature by means of DINEOF. A case study during the fishing season in the Bay of Biscay, *International Journal of Remote Sensing*

HOFMEISTER R., BURCHARD H. AND BECKERS J.-M., Non-uniform adaptive vertical grids for 3D numerical ocean models, *Ocean Modelling*

ALVERA-AZCARATE A., BARTH A., SIRJACOBS D., LENARTZ F. AND BECKERS J.-M., Data Interpolating Empirical Orthogonal Functions (DINEOF): a tool for geophysical data analyses, *Mediterranean Science*

BARTH A., ALVERA-AZCARATE A., STANEVAS J., PORT A., GURGEL K.-W., BECKERS J.-M. AND STANEV E., Ensemble smoother for optimizing tidal boundary conditions by assimilation of High-Frequency Radar surface currents. Application to the German Bight, *Ocean Science*

Theoretical Stellar Astrophysics and Asteroseismology

Published papers

AERTS C., PULS J., GODART M., AND DUPRET M.-A., On the origin of macroturbulence in hot stars, *Communications in Asteroseismology*, 158, 66-71, 2009

AERTS C., PULS J., GODART M., AND DUPRET M.-A., Collective pulsational velocity broadening due to gravity modes as a physical explanation for macroturbulence in hot massive stars, *Astron. Astrophys.*, 508, 409-419, 2009

APPOURCHAUX T., SAMADI R., AND DUPRET M.-A., On posterior probability and significance level: application to the power spectrum of HD 49 933 observed by CoRoT, *Astron. Astrophys.*, 506, 1- 5, 2009

ASPLUND, M., GREVESSE, N., SAUVAL, A.J., AND SCOTT, P., The Chemical, Composition of the Sun, *Annual Rev. Astron. Astrophys.* 47, 481, 2009

BAGLIN A., MIGLIO A., MICHEL E., Auvergne M., Seismic Landscape as Seen From CoRoT, *American Institute of Physics Conference Series*, 1170, 310-314, 2009

BELKACEM K., and 17colleagues, Solar-Like Oscillations in a Massive Star, *Science*, 324, 1540, 2009

BELKACEM K., GOUPIL, M.J. DUPRET M.-A., AND SAMADI R., Theoretical amplitudes of solar-like oscillations in classical pulsators, *Communications in Asteroseismology*, 158, 269, 2009

BELKACEM K., MATHIS S., GOUPIL M.-J. AND SAMADI R., Mode excitation by turbulent convection in rotating stars. I. Effect of uniform rotation, *Astron. Astrophys.*, 508, 345-353, 2009

BELKACEM K., SAMADI R., GOUPIL M.J., DUPRET M.-A., BRUN A.S., BAUDIN F., Stochastic excitation of nonradial modes. II. Are solar asymptotic gravity modes detectable?, *Astron. Astrophys.*, 494, 191-204, 2009

BOUABID M.-P., MONTALBÁN J., MIGLIO A., DUPRET M.-A., GRIGAHCÈNE A., AND NOELS A., Hybrid γ Doradus δ Scuti Stars: Comparison Between Observations and Theory, *American Institute of Physics Conference Series*, 1170, 477-479, 2009

BRIQUET M., UYTTERHOEVEN K., AERTS C., MOREL T., DE CAT P., MIGLIO, A., ET AL., Ground-based observations of the beta Cephei CoRoT main target HD 180642, *Communications in Asteroseismology*, 158, 292-298, 2009

- BRIQUET M., UYTTERHOEVEN K., MOREL T., AERTS C., DE CAT P., MATHIAS, P., LEFEVER K., MIGLIO A., ET AL., Ground-based observations of the β Cephei CoRoT main target HD 180 642: abundance analysis and mode identification, *Astron. Astrophys.*, 506, 269-280, 2009
- BRIQUET M., UYTTERHOEVEN K., MOREL T., AERTS C., DE CAT P., MATHIAS P., LEFEVER K., MIGLIO A., ET AL., An asteroseismic study of the β Cephei CoRoT main target HD 180642: results from the ground-based campaign, *American Institute of Physics Conference Series*, 1170, 394-396, 2009
- CARRIER F., AND 21 COLLEAGUES, The red-giant CoRoT target HR 7349, *Astrophysics and Space Science*, *tmp-191*, 2009
- CARRIER F., MOREL T., MIGLIO A., MONTALBÁN J.,, EGGENBERGER P., HATZES A.P., HEKKER S., KALLINGER T., MICHEL E., NOELS A., ET AL., The red-giant CoRoT target HR 7349, *Astrophysics and Space Science*, 191-196, 2009
- CHAPELLIER, E., BOUABID, M.-P., LE CONTEL, D., RODRIGUEZ, E., AND MATHIAS, P., A Search of the Intrinsic Frequencies in the gamma Dor COROT Target, HD 49434. *American Institute of Physics Conference Series 1170*, 472-473, 2009
- DEGROOTE P., ... MONTALBÁN J., THOUL A., NOELS A., ET AL., CoRoT's view of newly discovered B-star pulsators: results for 358 candidate B pulsators from the initial run's exoplanet field data, *Astron. Astrophys.*, 506, 471- 489, 2009
- DEGROOTE P., MIGLIO A., DEBOSSCHER J., MONTALBÁN J., CUYPERS J., BRIQUET M., DE CAT P., THOUL A., MOREL T., NIEMCZURA E., BALAGUER- NÚÑEZ L., MACERONI C., RIBAS I., NOELS A., ET AL. Space observations of B stars with CoRoT, *Communications in Asteroseismology*, 158, 167-173, 2009
- DESMET M., BRIQUET M., THOUL A., ET AL. ., An asteroseismic study of the β Cephei star 12 Lacertae: multisite spectroscopic observations, mode identification and seismic modelling, *Monthly Notices of the Royal Astronomical Society*, 396, 1460-1472, 2009
- DUPRET M.-A., AND 12 COLLEAGUES, Theoretical amplitudes and lifetimes of non-radial solar-like oscillations in red giants, *Astron. Astrophys.*, 506, 57- 67, 2009
- DUPRET M.-A., GODART, M., NOELS A., AND LEBRETON Y., Signature of main sequence internal structure in post-main sequence stars, *Communications in Asteroseismology*, 158, 239, 2009
- FIVET, V. QUINET, P., PALMERI, P., BIÉMONT, E., ASPLUND, M., GREVESSE, N., SAUVAL, A.J., ENGSTRÖM, L., LUNDBERG, H., HARTMAN, H., AND NILSSON, H., Experimental and Theoretical Radiative Decay Rates for Highly Excited Ruthenium Atomic Levels and the Solar Abundance of Ru, *MNRAS* 396, 2124, 2009
- GILLON M., DEMORY B.-O., TRIAUD A.H.M.-J. BARMAN T., HEBB L., MONTALBÁN J., MAXTED P.F.L., QUELOZ D., DELEUIL M., MAGAIN P., VLT transit and occultation photometry for the bloated planet CoRoT-1b, *Astron. Astrophys.*, 506, 359 – 367, 2009

- GODART M., DUPRET M.-A. AND NOELS A., Unveiling the internal structure of massive supergiants: HD 163899, *Communications in Asteroseismology*, 158, 308, 2009
- GODART M., NOELS A., DUPRET M.-A., AND LEBRETON Y., Can mass loss and overshooting prevent the excitation of g-modes in blue supergiants?, *Monthly Notices of the Royal Astronomical Society*, 396, 1833 -1841, 2009
- GONDOIN, P., FRIDLUND, M., ..., BELKACEM, K., CORBARD, T., DUPRET, M.-A., ... ET AL., CoRot observations of active giants: preliminary results. *American Institute of Physics Conference Series 1094*, 864-867, 2009
- GREVESSE, N., The Solar Abundance of Oxygen, *CoAst 158*, 151, 2009
- HU H., NELEMANS G., AERTS C., AND DUPRET M.-A., Impact of helium diffusion and helium-flash-induced carbon production on gravity-mode pulsations in subdwarf B stars, *Astron. Astrophys.*, 508, 869-876, 2009
- KUPKA F., BELKACEM K., GOUPIL J.-M., AND SAMADI R., Using p-mode excitation rates for probing convection in solar-like stars, *Communications in Asteroseismology*, 159, 24-26, 2009
- LEBRETON Y., AND MONTALBAN J., Stellar ages from asteroseismology, *IAU, Symposium 258*, 419-430, 2009
- LEBRETON Y., MONTALBÁN J., GODART, M., MOREL P., NOELS A., AND DUPRET M.-A., Ledoux's convection criterion in evolution and asteroseismology of massive stars, *Communications in Asteroseismology*, 158, 277, 2009
- LEIBACHER J.W., BAUDIN F., BELKACEM K., DUPRET M., GOUPIL M., GOUTTEBROZE P., SAMADI R., Helioseismic Spectral Diagnostics - An Update, *AAS/Solar Physics Division Meeting*, 40, 07.16, 2009
- LUDWIG H.-G., SAMADI R., STEFFEN M., APPOURCHAUX T., BAUDIN F., BELKACEM K., BOUMIER P., GOUPIL M.-J., AND MICHEL E., Hydrodynamical simulations of convection-related stellar micro-variability. II. The enigmatic granulation background of the CoRoT target HD 49933, *Astron. Astrophys.*, 506, 167- 173, 2009
- MACERONI C., MONTALBÁN J., ET AL., HD 174884: a strongly eccentric, short-period early-type binary system discovered by CoRoT, *Astron. Astrophys.*, 508, 1375-1389
- MATHIAS, P., CHAPPELLIER, E., BOUABID, M., RODRIGUEZ, E., ET AL., gamma Doradus stars in theCOROT exoplanets fields: first inspection. *American Institute of Physics Conference Series 1170*, 486-488, 2009
- MIGLIO A., MONTALBAN J., AND THOUL A., Testing the forward approach in modelling β Cephei pulsators: setting the stage, *Communications in Asteroseismology*, 158, 280, 2009

- MIGLIO A., MONTALBÁN J., BAUDIN F., EGGENBERGER P., NOELS A., HEKKER S., DE RIDDER J., WEISS W., BAGLIN A., Probing populations of red giants in the galactic disk with CoRoT, *Astron. Astrophys.*, 503, L21-L24, 2009
- MIGLIO A., MONTALBAN J., EGGENBERGER P., HEKKER S., NOELS A., Asteroseismology of red-clump stars with CoRoT and Kepler, *American Institute of Physics Conference Series*, 1170, 132-136, 2009
- MIGLIO A., MONTALBÁN J., EGGENBERGER P., NOELS A., Discriminating between overshooting and rotational mixing in massive stars: any help from asteroseismology?, *Communications in Asteroseismology*, 158, 233, 2009
- MONTALBÁN J., MIGLIO A., MOREL T., Uncertainties in the chemical composition of β -type stars: effects on the opacity and on the excitation of pulsation modes, *Communications in Asteroseismology*, 158, 288, 2009
- NOELS A., MONTALBAN J., MIGLIO A., GODART M., Ventura P., Overshooting and semiconvection: structural changes and asteroseismic signatures, *Astrophysics and Space Science*, tmp-233, 2009
- OUAZZANI R.-M., GOUPIL M.-J., DUPRET M.-A., REESE D., Domain of validity of a 1D second order perturbative approach for the effects of rotation on stellar oscillations, *Communications in Asteroseismology*, 158, 283, 2009
- OZEL N., DUPRET M.-A., BAGLIN A., Relative weights of the observational constraints on the determination of stellar parameters, *Communications in Asteroseismology*, 158, 285, 2009
- SALMON S., MONTALBAN J., MIGLIO A., MOREL T., DUPRET M.-A., NOELS A., The Enigma of B-type Pulsators in the SMC, *American Institute of Physics Conference Series*, 1170, 385-387, 2009
- SAMADI R., BELKACEM K., GOUPIL M.-J., DUPRET M.-A., BRUN A.S., NOELS A., Stochastic excitation of gravity modes in massive main-sequence stars, *Astrophysics and Space Science*, tmp-240, 2009
- SCOTT, P., ASPLUND, M., GREVESSE, N., AND SAUVAL, A.J., On the Solar Nickel and Oxygen Abundances, *ApJ* 691L, 119, 2009
- THEADO S., DUPRET M.-A., NOELS A., FERGUSON J.W., New light on the driving mechanism in roAp stars. I. Effects of metallicity, *Astronomy and Astrophysics*, 493, 15-174, 2009
- THEADO S., DUPRET M.-A., NOELS A., The driving mechanism of roAp stars : effects of local metallicity enhancement, *Communications in Asteroseismology*, 158, 324, 2009
- THOUL A., Asteroseismology of B stars, *Communications in Asteroseismology*, 159, 35-41, 2009