

# **PUBLICATIONS 2008**



**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  
C. BLOCKX  
B. BONFOND  
V. COUMANS  
C. COX

D. GRODENT  
J. GUSTIN  
A. HENROT  
B. HUBERT  
A. MOUCHET

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

## **Atmospheric and Solar Spectroscopy**

Ph. DEMOULIN  
P. DUCHATELET  
E. MAHIEU

G. ROLAND  
Ch. SERVAIS

S. TRABELSI  
R. ZANDER

## **Chemical Oceanography**

A. BORGES  
B. DELILLE

N-X. GEILFUS  
M. KONE

K. SUYKENS

## **Climate and Biogeochemical Cycles Modeling Unit**

L. FRANCOIS  
S. BREWER

M. DURY  
E. FAVRE

M. OUBERDOUS  
P. WARNANT

## Extragalactic Astrophysics and Space Observations

J. SURDEJ

O. ABSIL

C. ARPIGNY

P. BARTCZAK

V. BORKOWSKI

D. DEFÈRE

Ch. DELACROIX

Y. DE ROP

F. FINET

O. GARCET

C. HANOT

E. HERWATS

D. HUTSEMEKERS

Th. LAURENT

A. MAGETTE

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

I. IVANOV

M. JAMINON

C. LORCE

A. PAYEZ

S. PEDOUX

F. SANDIN

R. SARTOR

**F. STANCU**

## High Energy Astrophysics

J.-P. SWINGS

Y. DAMERDJI

M. DE BECKER

E. GOSSET

A. HERVE

J.-C. LEYDER

N. LINDER

L. MAHY

J. MANFROID

T. MOREL

Y. NAZÉ

G. RAUW

J.-M. VREUX

## Irreversible Thermomechanics

P.C. DAUBY

H. CROISIER

Th. DESAIVE

G. LEBON

H. MACHRAFI

## **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**

**Ch. TROUPIN**

**L. VANDENBULCKE**

## **Theoretical Stellar Astrophysics and Asteroseismology**

**A. NOELS**

**K. BELKACEM**

**M. GABRIEL**

**N. GREVESSE**

**M. GODART**

**P. EGGENBERGER**

**A. MIGLIO**

**J. MONTALBAN**

**J. PERDANG**

**R. SCUFLAIRE**

**S. THÉADO**

**A. THOUL**

## Astrophysics and Image Processing

### Published papers

- AIGRAIN, S., COLLIER CAMERON, A., OLLIVIER, M., PONT, F., JORDA, L., ALMENARA, J. M., ALONSO, R., BARGE, P., BORDÉ, P., BOUCHY, F., AND 25 COAUTHORS (including M. GILLON AND P. MAGAIN), Transiting exoplanets from the CoRoT space mission. IV. CoRoT-Exo-4b: a transiting planet in a 9.2 day synchronous orbit, *Astron. Astrophys.*, 488, L43-L46, 2008
- ALONSO, R., AUVERGNE, M., BAGLIN, A., OLLIVIER, M., MOUTOU, C., ROUAN, D., DEEG, H.J., AIGRAIN, S., ALMENARA, J.M., BARBIERI, M., AND 33 COAUTHORS (including M. GILLON AND P. MAGAIN), Transiting exoplanets from the CoRoT space mission. II. CoRoT-Exo-2b: a transiting planet around an active G star, *Astron Astrophys.*, 482, L21-L24, 2008
- BARGE, P., BAGLIN, A., AUVERGNE, M., RAUER, H., LÉGER, A., SCHNEIDER, J., PONT, F., AIGRAIN, S., ALMENARA, J.-M., ALONSO, R., AND 28 COAUTHORS (including M. GILLON AND P. MAGAIN), Transiting exoplanets from the CoRoT space mission. I. CoRoT-Exo-1b: a low-density short-period planet around a G0V star, *Astron. Astrophys.*, 482, L17-L20, 2008
- BAUMGARDT H., KROUPA P., AND PARMENTIER G., The influence of residual gas expulsion on the evolution of the Galactic globular cluster system and the origin of its Population II halo, *Monthly Notices of the Royal Astronomical Society*, 384, 1231-1241, doi:10.1111/j.1365-2966.2007.12811.x , 2008
- BOCKELEEE-MORVAN, D., BIVER, N., JEHIN, E., COCHRAN, A.L., WIESEMAYER, H., MANFROID, J., HUTSEMEKERS, D., ARPIGNY, C., BOISSIER, J., COCHRAN, W.; COLOM, P., CROVISIER, J., MILUTINOVIC, N., MORENO, R., PROCHASKA, J. X.; RAMIREZ, I., SCHULZ, R., AND ZUCCONI, J.-M., Large Excess of Heavy Nitrogen in Both Hydrogen Cyanide and Cyanogen from Comet 17P/Holmes, *Ap. J.*, 679, L49-L52, 2008
- BOCKELÉE-MORVAN, D., DELLO RUSSO, N., JEHIN, E., MANFROID, J., SMETTE, A., COCHRAN, A., HUTSEMÉKERS, D., KAWAKITA, H., KOBAYASHI, H., SCHULZ, R., WEILER, M., ZUCCONI, J.M., ARPIGNY, C., BIVER, N., CROVISIER, J., MAGAIN, P., RAUER, H., SANA, H., VERVACK, R. J., AND WEAVER, H. , A Multi-Wavelength Simultaneous Study of the Composition of the Halley-Family Comet 8P/Tuttle at the VLT, *Asteroids, Comets, Meteors, LPI Contribution No. 1405, paper id. 8190*, 2008
- BORGUET, B., HUTSEMÉKERS, D., LETAWE, G., LETAWE, Y., AND MAGAIN, P., Evidence of a type 1/type 2 dichotomy in the correlation between quasar optical polarization and host-galaxy/extended emission position angles, *Astron. Astrophys.*, 478, 321-333, 2008

- BOUCHY, F., QUELOZ, D., DELEUIL, M., LOEILLET, B., HATZES, A.P., AIGRAIN, S., ALONSO, R., AUVERGNE, M., BAGLIN, A., BARGE, P., AND 27 COAUTHORS (including P. MAGAIN), Transiting exoplanets from the CoRoT space mission. III. The spectroscopic transit of CoRoT-Exo-2b with SOPHIE and HARPS, *Astron. Astrophys.*, 482, L25-L28, 2008
- COCHRAN, A.L., JEHIN, E., MANFROID, J., HUTSEMÉKERS, D., ARPIGNY, C., ZUCCONI, J.-M., AND SCHULZ, R., Nitrogen Isotope Ratios in Comets, *Precision Spectroscopy in Astrophysics, Proceedings of the ESO/Lisbon/Aveiro Conference*, 263-265, 2008
- HUTSEMÉKERS, D., MANFROID, J., JEHIN, E., ZUCCONI, J.-M., AND ARPIGNY, C., The 16OH/18OH and OD/OH isotope ratios in comet C/2002 T7 (LINEAR), *Astron. Astrophys.*, 490, L31-L34, 2008
- JEHIN, E., MANFROID, J., HUTSEMÉKERS, D., COCHRAN, A., ZUCCONI, J.-M., SCHULZ, R., AND ARPIGNY, C., Carbon and Nitrogen Isotopic Ratios in Comets, *Asteroids, Comets, Meteors, LPI Contribution 1405*, paper id. 8339, 2008
- JEHIN, E., MANFROID, J., KAWAKITA, H., HUTSEMÉKERS, D., WEILER, M., ARPIGNY, C., COCHRAN, A., HAINAUT, O., RAUER, H., SCHULZ, R., AND ZUCCONI, J.-M., Optical Spectroscopy of the B and C Fragments of Comet 73P/Schwassmann-Wachmann 3 at the ESO VLT, *Asteroids, Comets, Meteors, LPI Contribution No. 1405*, paper id. 8319, 2008
- KOBAYASHI, H., BOCKEELEE-MORVAN, D., DELLO RUSSO, N., KAWAKITA, H., VERBACK, R. J., WEAVER, H., JEHIN, E., MANFROID, J., SMETTE, A., COCHRAN, A., HUTSEMÉKERS, D., SCHULZ, R., STUWE, J., WEILER, M., ZUCCONI, J., ARPIGNY, C., BIVER, N., CROVISIER, J., MAGAIN, P., RAUER, H. AND SANA, H., High-dispersion Spectroscopic Observations Of 8P/Tuttle With VLT/CRIFES, *American Astronomical Society, DPS meeting #40, #5.04*, 2008
- LETAWE, G., MAGAIN, P., AND COURBIN, F., Slit and integral-field optical spectroscopy of the enigmatic quasar HE 0450-2958, *Astron. Astrophys.*, 480, 69-77, 2008
- LETAWE, Y., MAGAIN, P., LETAWE, G., COURBIN, F., AND HUTSEMÉKERS, D., Understanding the Relations between QSOs and Their Host Galaxies from Combined HST Imaging and VLT Spectroscopy, *Ap. J.*, 679, 967-983, 2008
- MOUTOU, C., BRUNTT, H., GUILLOT, T., SHPORER, A., GUENTHER, E., AIGRAIN, S., ALMENARA, J. M., ALONSO, R., AUVERGNE, M., BAGLIN, A., AND 35 COAUTHORS (including M. GILLON AND P. MAGAIN), Transiting exoplanets from the CoRoT space mission. V. CoRoT-Exo-4b: stellar and planetary parameters, *Astron. Astrophys.*, 488, L47-L50, 2008
- PARMENTIER G., AND DE GRIJS R., The poorly constrained cluster disruption time-scale of the Large Magellanic Cloud, *Monthly Notices of the Royal Astronomical Society*, 383, 1103-1120, doi: 10.1111/j.1365-2966.2007.12602.x, 2008

- PARMENTIER G., GOODWIN S., KROUPA P., AND BAUMGARDT H., The shape of the initial cluster mass function: what it tells us about the local star formation efficiency, *Ap. J.*, 678, 347-352, doi:10.1086/587137, 2008
- ROUSSELOT, P., JEHIN, E., MANFROID, J., AND HUTSEMÉKERS, D., A Fluorescence Model for 12C13C in Comets, *Asteroids, Comets, Meteors, LPI Contribution No. 1405*, paper id. 8142, 2008
- ROUSSELOT, P., MOUSIS, O., DUMAS, C., JEHIN, E., MANFROID, J., CARRY, B., AND ZUCCONI, J.-M., A Search for Escaping Water from Ceres' Poles, *Asteroids, Comets, Meteors, LPI Contribution No. 1405*, paper id. 8337, 2008
- SCHULZ, R., JEHIN, E., MANFROID, J., HUTSEMÉKERS, D., ARPIGNY, C., COCHRAN, A., ZUCCONI, J.-M., AND STÜWE, J.A., Isotopic abundance in the CN coma of comets: Ten years of measurements, *Planet Space Science*, 56, 1713-1718, 2008
- SNODGRASS, C., FITZSIMMONS, A., JEHIN, E., MANFROID, J., AND HUTSEMÉKERS, D., Optical Observations of Comet McNaught from La Silla, *Asteroids, Comets, Meteors, LPI Contribution No. 1405*, paper id. 8328, 2008
- VUISOZ, C., COURBIN, F., SLUSE, D., MEYLAN, G., CHANTRY, V., EULAERS, E., MORGAN, C., EYLER, M. E., KOCHANÉK, C. S., COLES, J., AND 3 COAUTHORS, COSMOGRAIL: the COSmological MONitoring of GRAvItational Lenses. VII. Time delays and the Hubble constant from WFI J2033-4723, *Astron. Astrophys.*, 488, 481-490, 2008

### Papers in press or submitted

- GREINER et al. including JEHIN E., LEVAN A.J., LIANG E.W., MALESANI D., PYO, T.-S., SCHULZE S., SZOKOLY G., TERADA H., AND WIERSEMA K., GRB 080913 at redshift 6.7, *Ap. J.*
- LETAWÉ G., MAGAIN P., CHANTRY V., AND LETAWÉ Y., Near-IR observations of the HE0450-2958 system : discovery of a second AGN ?, *Monthly Notices of the Royal Astronomy Society*, 2009
- PARMENTIER G., What cluster gas expulsion can tell us about star formation and galaxy evolution, in proceedings of: Star Clusters: Witnesses of Cosmic History (JENAM 2008), *Reviews in Modern Astronomy of the Astronomische Gesellschaft, S. Roeser (ed), vol. 21, Wiley-VCH*
- PARMENTIER G., AND FRITZE U., When efficient star formation drives cluster formation, *Ap. J.*, 2009

## Atmospheric and Planetary Physics

### Published papers

- AJELLO, J., J. GUSTIN, I. STEWART, K. LARSEN, L. ESPOSITO, W. PRYOR, M. H. STEVENS, AND C. P. MALONE, Titan, Airglow Spectra from Cassini UVIS: II. FUV Analysis, *Geophys. Res. Lett.*, 35, L06102, doi:10.1029/2007GL032315, 2008
- BONFOND, B., D. GRODENT, J.-C. GÉRARD, A. RADIOTI, J. SAUR, AND S. JACOBSEN, UV Io footprint leading spot: A key feature for understanding the UV Io footprint multiplicity?, *Geophys. Res. Lett.*, 35, L05107, doi:10.1029/2007GL032418, 2008
- BRANDUARI-RAYMONT, G., R.F., ELSNER, M. GALAND, D. GRODENT, T.E CRAVENS, P. FORD, G.R. GLADSTONE, AND J.H. WAITE, Spectral morphology of the X-Ray emission from Jupiter's aurorae, *J. Geophys. Res.*, 113, doi: 10.1029/2007JA012600, 2008
- BUNCE, E.J., C.S. ARRIDGE, J.T. CLARKE, A.J. COATES, S.W.H. COWLEY, M.K. DOUGHERTY, J.-C. GÉRARD, D. GRODENT, K.C. HANSEN, J.D. NICHOLS, D.J. SOUTHWOOD, AND D.L. TALBOYS, Origin of Saturn's aurora: simultaneous observations by Cassini and the Hubble Space Telescope, *J. Geophys. Res.*, 113, A09209, doi: 10.1029/2008/JA013257, 2008
- COWLEY, S.W.H., C.S. ARRIDGE, E.J. BUNCE, J.T. CLARKE, A.J. COATES, M.K. DOUGHERTY, J.-C. GERARD, D. GRODENT, J.D. NICHOLS, AND D.L. TALBOYS, Auroral current systems in Saturn's magnetosphere: Comparison of theoretical models with Cassini and HST observations, *Ann. Geophys.*, 26, 2613-2630, 2008
- COX, C., A. SAGLAM, J.-C. GÉRARD, J.-L. BERTAUX, F. GONZALEZ-GALINDO, F. LEBLANC, AND A. REBERAC, The distribution of the Ultraviolet Nitric Oxide Martian Night Airglow: observations from Mars Express and comparisons with a one-dimensional model, *J. Geophys. Res. (Planets)*, 113, E08012, doi:10.1029/2007JE003037, 2008
- EMERY B.A., V. COUMANS, D.S. EVANS, G.A. GERMANY, M. S. GREER, E. HOLEMAN, K. KADINSKY-CADE, F.J. RICH, AND W. XU, Solar wind, and solar flux variations in long-term single-pass satellite estimates of electron and ion auroral hemispheric power, *J. Geophys. Res.*, 113, A06311, doi:10.1029/2007JA012866, 2008
- GÉRARD, J.-C., A. SAGLAM, G. PICCIONI, P. DROSSART, C. COX, S. ERARD, R. HUESO, AND A. SÁNCHEZ-LAVEGA, Distribution of the O<sub>2</sub> infrared nightglow observed with VIRTIS on board Venus Express, *Geophys. Res. Lett.*, 35, L02207, doi:10.1029/2007GL032021, 2008



- GÉRARD, J.-C., B. HUBERT, V.I. SHEMATOVICH, D.V. BISIKALO, AND G.R. GLADSTONE, The Venus ultraviolet oxygen dayglow and aurora: Model comparison with observations, *Planet. Space Sci.*, 56, 542-552, 2008
- GÉRARD, J.-C., C. COX, A. SAGLAM, J.-L. BERTAUX, E. VILLARD, AND C. NEHMÉ, Limb observations of the ultraviolet nitric oxide nightglow with SPICAV on board Venus Express, *J. Geophys. Res.*, 113, E00B03, doi: 10.1029/2008JE003078, 2008
- GRODENT D., J.-C. GÉRARD, A. RADIOTI, B. BONFOND, AND A. SAGLAM, Jupiter's changing auroral location, *J. Geophys. Res.*, 113, A01206, doi:10.1029/2007JA012601, 2008
- GRODENT, D., B. BONFOND, J.-C. GÉRARD, A. RADIOTI, J. GUSTIN, J.T. CLARKE, J. NICHOLS, AND J.E.P. CONNERNEY, Auroral evidence of a localized magnetic anomaly in Jupiter's northern hemisphere, *J. Geophys. Res.*, 113, A09201, doi:10.1029/2008JA013185, 2008
- HUBERT, B., S.E. MILAN, A. GROCOTT, S.W.H. COWLEY, AND J.-C. GÉRARD, Open magnetic flux and magnetic flux closure during sawtooth events, *Geophys. Res. Lett.*, 35, L23301, doi:10.1029/2008GL036374, 2008
- HUESO, R., A. SANCHEZ-LAVEGA, G. PICCIONI, P. DROSSART, J.-C. GERARD, I. KHATUNTSEV, L. ZASOVA, AND A. MIGLIORINI, Morphology and Dynamics of Venus Oxygen Airglow from Venus Express/VIRTIS observations, *J. Geophys. Res.*, 113, E00B02, doi:10.1029/2008JE00308, 2008
- MENVIEL L., A. TIMMERMANN, A. MOUCHET, AND O. TIMM, Climate and marine carbon cycle response to changes in the strength of the Southern Hemispheric westerlies, *Paleoceanography*, 23, PA4201, doi:10.1029/2008PA001604, 2008
- MENVIEL L., A. TIMMERMANN, A. MOUCHET, AND O. TIMM, Meridional reorganizations of marine and terrestrial productivity during Heinrich events, *Paleoceanography*, 23, PA1203, doi:10.1029/2007PA001445, 2008
- MOUCHET A. AND E. DELEERSNIJDER, The leaky funnel model, a metaphor of the ventilation of the World Ocean as simulated in an OGCM, *Tellus*, 60A, 761-774, doi: 10.1111/j.1600-0870.2008.00322.x, 2008
- NICHOLS, J., J.T. CLARKE, S.W.H. COWLEY, J. DUVAL, A. FARMER, J.-C. GÉRARD, D. GRODENT, AND S. WANNAWICHIAN, The oscillation of Saturn's southern auroral oval, *J. Geophys. Res.*, A11, A11205, doi:10.1029/2008JA01344, 2008
- PICCIONI, G., P. DROSSART, L. ZASOVA, A. MIGLIORINI, J.-C. GÉRARD, F.P. MILLS, A. SHAKUN, A. GARCÍA MUÑOZ, N. IGNATIEV, D. GRASSI, V. COTTINI, F.W. TAYLOR, S. ERARD, AND THE VIRTIS-VENUS EXPRESS TECHNICAL TEAM, First detection of Hydroxyl in the Atmosphere of Venus, *Astronomy and Astrophysics*, 483, L29-L33, doi: 10.1051/0004-6361:20080976, 2008

- PLATTNER, G.-K., R. KNUTTI, F. JOOS, T.F. STOCKER, W. VON BLOH, V. BROVKIN, D. CAMERON, E. DRIESSCHAERT, S. DUTKIEWICZ, M. EBY, N. R. EDWARDS, T. FICHEFET, J.C. HARGREAVES, C.D. JONES, M.F. LOUTRE, H. D. MATTHEWS, A. MOUCHET, S.A. MÜLLER, S. NAWRATH, A. PRICE, A. SOKOLOV, K.M. STRASSMANN, AND A.J. WEAVER, Long term climate commitments projected with climate carbon cycle models, *Journal of Climate*, 21, 2721–2751, doi: 10.1175/2007JCLI1905.1, 2008
- RADIOTI, A., D. GRODENT, J.-C. GÉRARD, B. BONFOND, AND J.T. CLARKE, Auroral polar dawn spots: signatures of internally driven reconnection processes at Jupiter's magnetotail, *Geophys. Res. Lett.*, 35, L03104, doi:10.1029/2007GL032460, 2008
- RADIOTI, A., J.-C. GÉRARD, D. GRODENT, B. BONFOND, N. KRUPP, AND J. WOCH, Discontinuity at Jupiter's main auroral oval, *J. Geophys. Res. (Space Physics)*, 113, A01215, doi:10.1029/2007JA012610, 2008
- SHEMATOVICH, V.I., D.V. BISIKALO, J.-C. GÉRARD, C. COX, S.W. BOUGHER, AND F. LEBLANC, Monte Carlo model of electron transport for the calculation of Mars dayglow emissions, *J. Geophys. Res.*, 113, E02011, doi:10.1029/2007JE002938, 2008

#### Papers in press or submitted

- 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.*
- 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.*
- 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 CO<sub>2</sub>, *Global Biogeochem. Cycles*
- GUSTIN, J., J.-C. GÉRARD, W. PRYOR, P.D. FELDMAN, D. GRODENT, G. HOLSCLAW, Characteristics of Saturn's polar atmosphere and auroral electrons derived from HST/STIS, FUSE and Cassini/UVIS spectra, *Icarus*, doi:10.1016/j.icarus.2008.11.013
- MILAN S.E., B. HUBERT, AND M. HAIRSTON, On the storm-time expansion of the auroral oval to low latitudes, *Ann. Geophys.*
- MUNHOVEN G., Glacial-interglacial rain ratio changes: Implications for atmospheric CO<sub>2</sub> and ocean-sediment interaction, *Deep-Sea Research II*

- 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.*, doi:10.1029/2008JA013632
- 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. PETZOLD, 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, *Cosmic Research*

## Atmospheric and Solar Spectroscopy

### Published papers

- CLERBAUX, C., M. GEORGE, S. TURQUETY, K. A. WALKER, B. BARRET, P. BERNATH, C. BOONE, T. BORSBORFF, J. P. CAMMAS, V. CATOIRE, M. COFFEY, P.-F. COHEUR, M. DEETER, M. DE MAZIÈRE, J. DRUMMOND, P. DUCHATELET, et al. including E. MAHIEU, CO measurements from the ACE-FTS satellite instrument: data analysis and validation using ground-based, airborne and spaceborne observations, *Atmos. Chem. Phys.*, 8, 2569-2594, 2008
- DE MAZIÈRE, M., C. VIGOUROUX, P. F. BERNATH, P. BARON, T. BLUMENSTOCK, C. BOONE, C. BROGNIEZ, V. CATOIRE, M. COFFEY, P. DUCHATELET, D. GRIFFITH, J. HANNIGAN, Y. KASAI, I. KRAMER, N. JONES, E. MAHIEU, G. L. MANNEY, C. PICCOLO, C. RANDALL, C. ROBERT, C. SENTEN, K. STRONG, J. TAYLOR, C. TÉTARD, K. A. WALKER, AND S. WOOD, Validation of ACE-FTS v2.2 methane profiles from the upper troposphere to lower mesosphere, *Atmos. Chem. Phys.*, 8, 2421-2435, 2008
- DUCHATELET, P., E. MAHIEU, P. DEMOULIN, C. FRANKENBERG, F. HASE, J. NOTHOLT, K. PETERSEN, P. SPIETZ, M. DE MAZIÈRE AND C. VIGOUROUX, Impact of different spectroscopic datasets on CH<sub>4</sub> retrievals from Jungfraujoch FTIR spectra, *In the Proceedings of the "8th Atmospheric Spectroscopy Applications" meeting (ASA2008), 27 – 30 August, Reims, France, pp. 80-83, 2008*
- FALLY, S., A.C. VANDAELE, S. TRABELSI, E. MAHIEU, P. DEMOULIN, C. FRANKENBERG, H. VOGELMANN, AND T. TRICKL, Water vapor line parameters: some feedback from atmospheric users, *In the Proceedings of the "8th Atmospheric Spectroscopy Applications" meeting (ASA2008), 27 – 30 August, Reims, France, 2008*
- GARDINER, T., A. FORBES, M. DE MAZIÈRE, C. VIGOUROUX, E. MAHIEU, P. DEMOULIN, V. VELAZCO, J. NOTHOLT, T. BLUMENSTOCK, F. HASE, I. KRAMER, R. SUSSMAN, W. STREMME, J. MELLQVIST, A. STRANDBERG, K. ELLINGSEN, AND M. GAUSS, Trend analysis of greenhouse gases over Europe measured by a network of ground-based remote FTIR instruments, *Atmos. Chem. Phys.*, 8, 6719-6727, 2008
- MAHIEU, E., P. DUCHATELET, P. DEMOULIN, K. A. WALKER, E. DUPUY, L. FROIDEVAUX, C. RANDALL, V. CATOIRE, K. STRONG, C. D. BOONE, P. F. BERNATH, J.-F. BLAVIER, T. BLUMENSTOCK, M. COFFEY, M. DE MAZIÈRE, D. GRIFFITH, J. HANNIGAN, F. HASE, N. JONES, K. W. JUCKS, A. KAGAWA, Y. KASAI, Y. MEBARKI, S. MIKUTEIT, R. NASSAR, J. NOTHOLT, C. P. RINSLAND, C. ROBERT, O. SCHREMS, C. SENTEN, D. SMALE, J. TAYLOR, C. TÉTARD, G. C. TOON, T. WARNEKE, S. W. WOOD, R. ZANDER, AND C. SERVAIS, Validation of ACE-FTS v2.2 measurements of HCl, HF, CCl<sub>3</sub>F and CCl<sub>2</sub>F<sub>2</sub> using space-, balloon- and ground-based instrument observations, *Atmos. Chem. Phys.*, 8, 6199-6221, 2008

- REIMANN, S., M.K. VOLLMER, D. FOLINI, M. STEINBACHER, M. HILL, R. ZANDER AND E. MAHIEU, Observations of Long-Lived Anthropogenic Halocarbons at the High-Alpine site of Jungfraujoch (Switzerland) for Assessment of Trends and European Sources, *Sci. Tot. Environ.*, 391, 224-231, 2008
- RINSLAND, C.P., L. CHIOU, E. MAHIEU, R. ZANDER, C.D. BOONE, AND P.F. BERNATH, Measurements of long-term changes in atmospheric OCS (carbonyl sulfide) from infrared solar observations, *J. Quant. Spectrosc. Radiat. Transfer*, 109, 2679-2686, 2008
- SENTEN, C., M. DE MAZIÈRE, B. DILS, C. HERMANS, M. KRUGLANSKI, E. NEEFS, F. SCOLAS, A. C. VANDAELE, G. VANHAELEWYN, C. VIGOUROUX, M. CARLEER, P. F. COHEUR, S. FALLY, B. BARRET, J. L. BARAY, R. DELMAS, J. LEVEAU, J. M. METZGER, E. MAHIEU, C. BOONE, K. A. WALKER, P. F. BERNATH, AND K. STRONG, Technical Note: New ground-based FTIR measurements at Ile de La Réunion: observations, error analysis, and comparisons with independent data, *Atmos. Chem. Phys.*, 8, 3483-3508, 2008
- STRONG, K., M. A. WOLFF, T. E. KERZENMACHER, K. A. WALKER, P. F. BERNATH, T. BLUMENSTOCK, C. BOONE, V. CATOIRE, M. COFFEY, M. DE MAZIÈRE, P. DEMOULIN, P. DUCHATELET, et al. including E. MAHIEU, Validation of ACE-FTS N<sub>2</sub>O measurements, *Atmos. Chem. Phys.*, 8, 4759-4786, 2008
- VIGOUROUX, C., M. DE MAZIÈRE, P. DEMOULIN, C. SERVAIS, F. HASE, T. BLUMENSTOCK, I. KRAMER, M. SCHNEIDER, J. MELLQVIST, A. STRANDBERG, V. VELAZCO, J. NOTHOLT, R. SUSSMANN, W. STREMME, A. ROCKMANN, T. GARDINER, M. COLEMAN, AND P. WOODS, Evaluation of tropospheric and stratospheric ozone trends over Western Europe from ground-based FTIR network observations, *Atmos. Chem. Phys.*, 8, 6865-6886, 2008
- WOLFF, M. A., T. KERZENMACHER, K. STRONG, K. A. WALKER, M. TOOHEY, E. DUPUY, P. F. BERNATH, C. D. BOONE, S. BROHEDE, V. CATOIRE, T. VON CLARMANN, M. COFFEY, W. H. DAFFER, M. DE MAZIÈRE, P. DUCHATELET, et al. including E. MAHIEU, Validation of HNO<sub>3</sub>, ClONO<sub>2</sub> and N<sub>2</sub>O<sub>5</sub> from the Atmospheric Chemistry Experiment Fourier Transform Spectrometer (ACE-FTS), *Atmos. Chem. Phys.*, 8, 3529-3562, 2008
- ZANDER, R., E. MAHIEU, P. DEMOULIN, P. DUCHATELET, G. ROLAND, C. SERVAIS, M. DE MAZIÈRE, S. REIMANN AND C.P. RINSLAND, Our changing atmosphere: Evidence based on long-term infrared solar observations at the Jungfraujoch since 1950, *Sci. Total Environ.*, 391, 184-195, 2008

## Papers in press or submitted

- DEMOULIN, P., S. TRABELSI, E. MAHIEU, P. DUCHATELET, C. SERVAIS, AND G. ROLAND, H<sub>2</sub>O retrievals from Jungfraujoch infrared spectra: some spectroscopic problems, *To appear in the Proceedings of the "8th Atmospheric Spectroscopy Applications" meeting (ASA2008), 27 – 30 August, Reims, France*
- MAHIEU, E., C. SERVAIS, P. DUCHATELET, P. DEMOULIN, M. DE MAZIÈRE, K.A. WALKER, C.D. BOONE, P.F. BERNATH, C.P. RINSLAND AND R. ZANDER, Optimized approaches to invert Jungfraujoch high-resolution FTIR observations for long-term monitoring and satellite validation of tropospheric species, *To appear in the ACCENT-TROPOSAT final report, 2008.*
- RINSLAND, C.P., E. MAHIEU, L.S. CHIOU, AND H. HERBIN, First ground-based infrared solar absorption measurements of free tropospheric methanol (CH<sub>3</sub>OH): Multidecade infrared time series from Kitt Peak (31.9°N, 111.6°W): Trend, seasonal cycle, and comparison with previous measurements, *J. Geophys. Res.*, doi: 10.1029/2008JD011003, *in press, 2009.*

## Chemical Oceanography

### Published papers

- BORGES A.V., TILBROOK B., METZL N., LENTON A. AND DELILLE B., Inter-annual variability of the carbon dioxide oceanic sink south of Tasmania, *Biogeosciences*, 5, 141–155, 2008
- BORGES A.V., RUDDICK K., SCHIETTECATTE L.-S. AND DELILLE B., Net ecosystem production and carbon dioxide fluxes in the Scheldt estuarine plume, *BMC Ecology*, 8:15, doi:10.1186/1472-6785-8-15, 2008
- BOUILLON S., BORGES A.V., CASTAÑEDA-MOYA E., DIELE K., THORSTEN DITTMAR, DUKE N.C., KRISTENSEN E., LEE S.Y., MARCHAND C., MIDDELBURG J.J., RIVERA-MONROY V.H., SMITH III T.J. AND TWILLEY R.R., Mangrove production and carbon sinks: a revision of global budget estimates, *Global Biogeochemical Cycles*, 22, GB2013, doi:10.1029/2007GB003052, 2008
- CIAIS P., BORGES A.V., ABRIL G., MEYBECK M., FOLBERTH G., HAUGLUSTAINE D. AND JANSSENS I.A., The Lateral Carbon Pump, and the European Carbon Balance in The Continental-Scale Greenhouse Gas Balance of Europe, (Eds. Dolman H., R. Valentini & A. Freibauer), pp. 341-360, 2008
- CIAIS P., BORGES A.V., ABRIL G., MEYBECK M., FOLBERTH G., HAUGLUSTAINE D. AND JANSSENS I.A., The impact of lateral carbon fluxes on the European carbon balance, *Biogeosciences*, 5, 1259-1271, 2008
- DELILLE B., BORGES A.V. AND DELILLE D., Influence of giant kelp beds (*Macrocystis pyrifera*) on diel cycles of pCO<sub>2</sub> and DIC in Sub-Antarctic coastal area, *Estuarine Coastal and Shelf Science*, 81, 114–122, 2008
- ENGEL A., SCHULZ K. G., RIEBESELL U., BELLERBY R., DELILLE B. AND SCHARTAU M., Effects of CO<sub>2</sub> on particle size distribution and phytoplankton abundance during a mesocosm bloom experiment (PeECE II), *Biogeosciences*, 5, 509-521, 2008
- GYPENS N. AND BORGES A.V., Carbon dynamics in the highly eutrophicated Belgian Coastal Zone, In Current status of eutrophication in the Belgian coastal zone, (Eds V. Rousseau, C. Lancelot and D. Cox) pp. 111-122, 2008
- KONÉ Y. J.-M. AND BORGES A.V., Dissolved inorganic carbon dynamics in the waters surrounding forested mangroves of the Ca Mau Province (Vietnam), *Estuarine, Coastal and Shelf Science*, 77(3): 409-421, 2008

- KOUADIO KN, DIOMANDE D., OUATTARA A., KONÉ Y.J.-M. AND GOURENE G., Taxonomic diversity and structure of benthic macroinvertebrates in Aby Lagoon (Ivory Coast, West Africa), *Pakistan Journal of Biological Sciences*, 11(18), 2224-2230, 2008
- KRISTENSEN E., FLINDT M.R., ULOMI S., BORGES A.V., ABRIL G. AND BOUILLON S., Emission of CO<sub>2</sub> and CH<sub>4</sub> to the atmosphere by sediments and open waters in two Tanzanian mangrove forests, *Marine Ecology Progress Series*, 370, 53–67, 2008
- LANNUZEL D., SCHOEMANN V., DE JONG J., CHOU L., DELILLE B., BECQUEVORT S. AND TISON J.-L., Iron study during a time series in the western Weddell pack ice, *Marine Chemistry*, 108(1-2), 85-95, 2008
- RALISON O.H., BORGES A.V., DEHAIRS F., MIDDELBURG J.J. AND BOUILLON S., Carbon biogeochemistry of the Betsiboka Estuary (north-western Madagascar), *Organic Geochemistry*, 39,1649–1658, 2008
- TISON J.-L., WORBY A., DELILLE B., BRABANT F., PAPADIMITRIOU S., THOMAS D., DE JONG J., D. LANNUZEL D. AND HAAS C., Temporal evolution of decaying summer first-year sea ice in the western Weddell Sea, *Antarctica. Deep-Sea Research II*, 55(8-9), 975-987, 2008

#### **Papers in press or submitted**

- ÁLVAREZ-SALGADO X.A., BORGES A.V., FIGUEIRAS F.G. AND CHOU L. , Carbon and nutrient fluxes and budget in the NW Iberian upwelling system, In: Carbon and Nutrient Fluxes in Global Continental Margins, *Atkinson L., K.-K. Liu, R. Quinones & Talaue-McManus (Eds)*
- 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 CO<sub>2</sub>, *Deep-Sea Research II*
- DELILLE B., TILBROOK B., LANNUZEL D., SCHOEMANN V., BECQUEVORT S., BORGES A.V., DELILLE D., LANCELOT C., CHOU L., DIECKMANN G.S. AND TISON J.-L., (Submitted) Air – sea ice exchange of carbon dioxide: the end of a long-lived paradigm?
- ELKALAY K., THOMAS H., BOZEC Y., BORGES A.V., SCHIETTECATTE L.-S., HEERDINK R., RUARDIJ P. AND DE BAAR H., (Submitted) Biogeochemical 1D ERSEM ecosystem model applied to recent carbon dioxide and nutrient data in the North Sea
- GRÉGOIRE M., BORGES A.V., MOUCHET A., SUYKENS K., RAICK C. AND SOETAERT K., (submitted) pCO<sub>2</sub> and pH dynamics at the DYFAMED station (Ligurian Sea, NW Mediterranean Sea) as appraised from modeling studies



- GYPENS N., BORGES A.V. AND LANCELOT C., Effect of eutrophication on air-sea CO<sub>2</sub> fluxes in the coastal Southern North Sea: a model study of the past 50 years, *Global Change Biology*
- JOASSIN P., DELILLE B., SOETAERT K., BORGES A.V., CHOU L., ENGEL A., GATTUSO J.-P., HARLAY J., RIEBESELL U., SUYKENS K. AND GREGOIRE M., (Submitted) A mathematical modelling of blooms of the coccolithophore *Emiliana huxleyi* occurring in a mesocosm experiment
- KONÉ Y.J.-M., ABRIL G., KOUDIO 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*
- KONÉ Y.J.-M., ABRIL G., DELILLE B. AND BORGES A.V., (Submitted) Seasonal variability of methane in the rivers and lagoons of Ivory Coast (West Africa)
- PROWE F.A.E., THOMAS H., PÄTSCH J., KÜHN W., BOZEC Y., SCHIETTECATTE L.-S., BORGES A.V. AND DE BAAR H.J.W., (Submitted) Mechanisms controlling the air-sea CO<sub>2</sub> flux in the North Sea
- TAKAHASHI T., SUTHERLAND C.S., WANNINKHOF R., SWEENEY C., FEELY R.A., CHIPMAN D.W., HALES B., FRIEDERICH G., CHAVEZ F., WATSON A., BAKKER D.C.E., SCHUSTER U., METZL N., YOSHIKAWA-INOUE H., ISHII M., MIDORIKAWA T., SABINE C., HOPPEMA M., OLAFSSON J., ARNARSON T., TILBROOK B., JOHANNESSEN T., OLSEN A., BELLERBY R., DE BAAR H.J.W., NOJIRI Y., WONG C.S., DELILLE B., BATES N.R. AND DE BAAR H.J.W., Climatological Mean and Decadal Change in Surface Ocean pCO<sub>2</sub>, and Net Sea-air CO<sub>2</sub> Flux over the Global Oceans, *Deep-Sea Research II*
- THOMAS H., BOZEC Y., LENHAR H., MOLL A., PÄTSCH J., DE BAAR H., ELKALAY K., SCHIETTECATTE L.-S., FRANKIGNOULLE M. AND BORGES A.V., Carbon and nutrient budgets of the North Sea, In: Carbon and Nutrient Fluxes in Global Continental Margins, *Atkinson L., K.-K. Liu, R. Quinones & Talaue-McManus (Eds)*
- THOMAS H., SCHIETTECATTE L.-S., SUYKENS K., KONÉ 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*

## Climate and Biogeochemical Cycles Modelling Unit

### Published papers

FRANÇOIS L., AND J.-L. PROBST, Carbon Cycle in the Paleo-Terrestrial Environments. *Global Planet. Change* (special issue editorial), 61, 1-2, 2008.

GALY V., L. FRANÇOIS, C. FRANCE-LANORD, P. FAURE, H. KUDRASS, F. PALHOL, AND S.K. SINGH, C4 plants decline in the Himalayan basin since the Last Glacial Maximum. *Quaternary Sci. Rev.*, 27, 1396-1409, 2008.

LAURENT J.-M., L. FRANÇOIS, A. BAR-HEN, L. BEL, AND R. CHEDDADI, European Bioclimatic Affinity Groups: data-model comparisons. *Global Planet. Change*, 61, 28-40, 2008.

### Papers in press or submitted

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

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*

HUANG K., ZHENG Z., FRANÇOIS L. ET AL., Bioclimate-based Plant Affinity Groups and Regional Biome Simulation of China, *Quaternary Science*

## Extragalactic Astrophysics and Space Observations

### Published papers

- ABSIL O., DI FOLCO E., MÉRAND A., AUGEREAU J.-C., COUDÉ DU FORESTO V., DEFRÈRE D., KERVELLA P., AUFDENBERG J., DESORT M., EHRENREICH D., LAGRANGE A.-M., MONTAGNIER G., OLOFSSON J., TEN BRUMMELAAR T., MCALISTER H., STURMANN J., STURMANN L. AND TURNER N., A near-infrared interferometric survey of debris disk stars. II. CHARA/FLUOR observations of six early-type dwarfs, *Astron. Astrophys.*, 487, 1041-1054, 2008
- ABSIL O., DEFRÈRE D., COUDÉ DU FORESTO V., DI FOLCO E., DEN HARTOG R. AND AUGEREAU J.-C., High dynamic range interferometric observations of exozodiacal discs: performance comparison between ground, space, and Antarctica, *Optical and Infrared Interferometry*, eds M. Schöller, W. Danchi and F. Delplancke, *Proc. SPIE*, 7013, 70134Q-12, doi: 10.1117/12.79029, 2008
- ABSIL O., AUGEREAU J.-C., DEN HARTOG R., HERWATS E., GONDOIN P. AND FRIDLUND M., GENIE: High-Resolution Study of Debris Disks, The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation Instrumentation, *ESO Astrophysics Symposia*, eds Richichi A., Delplancke F., Paresce F and Chelli A., ISBN 978-3-540-74253-1, Springer, p. 523, 2008
- AUGEREAU J.-C., ABSIL O., BOUVIER J., DUCHÊNE G., LESTRADE J.-F., ET AL., DIGIT, GASPS, DEBRIS AND DUNES: FOUR HERSCHEL, Open Time Key Programs to survey the dust cycle in circumstellar disks, SF2A-2008, *Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics*, eds C. Charbonnel, F. Combes and R. Samadi, p. 443, 2008
- BOCKELEE-MORVAN D., N. DELLO RUSSO, E. JEHIN, J. MANFROID, A. SMETTE, A. COCHRAN, D. HUTSEMÉKERS, H. KAWAKITA, H. KOBAYASHI, R. SCHULZ, M. WEILER, J.-M. ZUCCONI, C. ARPIGNY, N. BIVER, J. CROVISIER, P. MAGAIN, H. RAUER, H. SANA, R.J. VERVACK, AND H. WEAVER, A multi-wavelength simultaneous study of the composition of the Halley-family comet 8P/Tuttle at the VLT, *Asteroids, Comets, Meteors 2008, Lunar and Planetary Institute Contribution 1405*, 8190, 2008
- BOCKELEE-MORVAN D., N. BIVER, E. JEHIN, A.L. COCHRAN, H. WIESEMAYER, J. MANFROID, D. HUTSEMÉKERS, C. ARPIGNY, J. BOISSIER, W. COCHRAN, P. COLOM, J. CROVISIER, N. MILUTINOVIC, R. MORENO, J.X. PROCHASKA, I. RAMIREZ, R. SCHULZ, AND J.-M. ZUCCONI, Large excess of heavy nitrogen in both hydrogen cyanide and cyanogen from comet 17P/Holmes, *Astrophys. J.*, 679, L49-L52, 2008
- BORGUET B., D. HUTSEMÉKERS, G. LETAWE, Y. LETAWE, AND P. MAGAIN, Evidence of a type 1 / type 2 dichotomy in the correlation between quasar optical polarization and host-galaxy / extended emission position angles, *A&A*, 478 321-333, 2008

- BORGUET B., D. HUTSEMÉKERS, G. LETAWE, Y. LETAWE, AND P. MAGAIN, Quasar host orientation and polarization: insights into the type 1 / type 2 dichotomy, *Rev. Mex. Astron. Astrophys. (Serie de Conferencias)* 328, 167-169, 2008
- COCHRAN A., E. JEHIN, J. MANFROID, D. HUTSEMEKERS, C. ARPIGNY, J.-M. ZUCCONI, AND R. SCHULZ, Nitrogen isotope ratios in comets, in *Precision Spectroscopy in Astrophysics*, N. Santos et al. (eds), *ESO Astrophysics Symposia*, 263-265, 2008
- COCKELL C., HERBST T., LÉGER A., ABSIL O., BEICHMAN C., BENZ W., ET AL. (INCLUDING DEFRÈRE D.), Darwin – an experimental astronomy mission to search for extrasolar planets, *Experimental Astronomy*, 46, (online), doi: 10.1007/s10686-008-9121-x, 2008
- DEFRÈRE D., AND RATHKE A., Pioneer anomaly: What Can We Learn From LISA?, *Astrophysics and Space Science Library*, 349, 605, 2008
- DEFRÈRE D., LAY O., DEN HARTOG R. AND ABSIL O., Earth-like planets: science performance predictions for future nulling interferometry missions, *Optical and Infrared Interferometry*, eds M. Schöller, W. Danchi and F. Delplancke, *Proc. SPIE*, 7013, 701321-12, doi: 10.1117/12.789393, 2008
- DEFRÈRE D., ABSIL O., COUDÉ DU FORESTO V., DANCHI W. AND DEN HARTOG R., Nulling interferometry: performance comparison between space and ground-based sites for exozodiacal disc detection, *Astron. Astrophys.*, 490, 435-445, doi: 10.1051/0004-6361:200810248, 2008
- FILHO M., RENARD S., GARCIA P., ET AL. (INCLUDING ABSIL O., BORKOWSKI V., DE BECKER M., AND SURDEJ J.), Phase closure image reconstruction for future VLTI instrumentation, *Optical and Infrared Interferometry*, eds M. Schöller, W. Danchi and F. Delplancke, *Proc. SPIE*, 7013, 70133Z-10, doi: 10.1117/12.787877, 2008
- FILHO M., GARCIA P., DUVERT G., et al. (INCLUDING ABSIL O., BORKOWSKI V., DE BECKER M. and SURDEJ J.), Phase referencing in optical interferometry, *Optical and Infrared Interferometry*, eds M. Schöller, W. Danchi and F. Delplancke, *Proc. SPIE*, 7013, 70131F-12, doi: 10.1117/12.787908, 2008
- GARCIA P, BERGER J-P, MARCONI A., ABSIL O., DEFRÈRE D., MAWET D., CLAESKENS J-F, SURDEJ J., DE BECKER M., BORKOWSKI V. AND 36 COAUTHORS, Science case for 1 mas spectro-imaging in the near-infrared, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, 7013, *Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series*, 7013, 2008
- GONDOIN P., DEN HARTOG R., FRIDLUND M. et al. (including ABSIL O.), GENIE, a Ground-Based European Nulling Instrument at ESO Very Large Telescope Interferometer, *The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation Instrumentation*, *ESO Astrophysics Symposia*, eds Richichi A., Delplancke F., Paresce F and Chelli A., ISBN 978-3-540-74253-1, Springer, p. 445, 2008

- JEHIN E., J. MANFROID, H. KAWAKITA, D. HUTSEMEKERS, M. WEILER, C. ARPIGNY, A. COCHRAN, O. HAINAUT, H. RAUER, R. SCHULZ, AND J.-M. ZUCCONI, Optical spectroscopy of the B and C fragments of comet 73P/Schwassmann-Wachmann at the ESO VLT, *Asteroids, Comets, Meteors 2008, Lunar and Planetary Institute Contribution 1405*, 8319, 2008
- JEHIN E., J. MANFROID, D. HUTSEMEKERS, A. COCHRAN, J.-M. ZUCCONI, R. SCHULZ, AND C. ARPIGNY, Carbon and nitrogen isotopic ratios in comets, *Asteroids, Comets, Meteors 2008, Lunar and Planetary Institute Contribution 1405*, 8339, 2008
- JOCOU L., BERGER J.-P., MALBET F., ET AL. (INCLUDING ABSIL O. AND HERWATS E.), System overview of the VLTI Spectro-Imager, *Optical and Infrared Interferometry*, eds M. Schöller, W. Danchi and F. Delplancke, *Proc. SPIE*, 7013, 70132Y-12, doi: 10.1117/12.789154, 2008
- HUTSEMEKERS D., J. MANFROID, E. JEHIN, J.-M. ZUCCONI, AND C. ARPIGNY, The 16OH/18OH and OD/OH isotope ratios in comet C/2002 T7 (LINEAR), *Astron. Astrophys.* 490, L31-L34, 2008
- KOBAYASHI H., D. BOCKELEEE-MORVAN, D. NEIL, H. KAWAKITA, R.J. VERBACK, H. WEAVER, E. JEHIN, J. MANFROID, A. SMETTE, A. COCHRAN, D. HUTSEMEKERS, R. SCHULZ, J. STUWE, M. WEILER, J.-M. ZUCCONI, C. ARPIGNY, N. BIVER, J. CROVISIER, P. MAGAIN, H. RAUER, AND H. SANA, High-dispersion spectroscopic observations of 8P/Tuttle with VLT/CRILES, *40th DPS meeting, Bull. Am. Astron. Soc.* 40, 2008
- LE BOUQUIN J.-B., ROUSSELET-PERRAUT K., BERGER J.-P., HERWATS E., BENISTY M., ABSIL O., DEFRÈRE D., MONNIER J. AND TRAUB W., Polar-interferometry: what can be learnt from the IOTA/IONIC experiment, *Optical and Infrared Interferometry*, eds M. Schöller, W. Danchi and F. Delplancke, *Proc. SPIE*, 7013, 70130F-11, doi: 10.1117/12.786377, 2008
- LE BOUQUIN J.-B., HERWATS E., CARVALHO M.-I., GARCIA P., BERGER J.-P. AND ABSIL O., A Numerical Simulator for VITRUV, *The Power of Optical/IR Interferometry: Recent Scientific Results and 2nd Generation Instrumentation, ESO Astrophysics Symposia*, eds Richichi A., Delplancke F., Paresce F and Chelli A., ISBN 978-3-540-74253-1, Springer, p. 579, 2008
- LETAWE Y., P. MAGAIN, G. LETAWE, F. COURBIN, AND D. HUTSEMÉKERS, Study of the QSO HE0354-5500 with combined HST imaging and VLT spectroscopy. An example of a deconvolution-based method for probing the QSO's host galaxies characteristics, *Mem. Soc. Astron. It.* 79, 1251-1254, 2008
- LETAWE, Y., P. MAGAIN, G. LETAWE, F. COURBIN, AND D. HUTSEMÉKERS Understanding the relations between QSOs and their host galaxies from combined HST imaging and VLT spectroscopy, *Astrophys. J.*, 679, 967-983, 2008

- MALBET F. BUSCHER D., WEIGELT G., ET AL. (INCLUDING ABSIL O., DE BECKER M., HERWATS E., AND SURDEJ J.), VSI: the VLTI spectro-imager, *Optical and Infrared Interferometry*, eds M. Schöller, W. Danchi and F. Delplancke, *Proc. SPIE*, 7013, 701329-12, doi: 10.1117/12.789710, 2008
- MARTIN S., SERABYN E., LIEWER K., LOYA F., MENNESSON B., HANOT C., AND MAWET D, The development and applications of a ground-based fiber nulling coronagraph, *Proc. SPIE*, 7013, 70131Y, 2008
- 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 (online)*, doi: 10.1007/s10686-008-9133-6, 2008
- PAYEZ A., J.R. CUDELL, AND D. HUTSEMÉKERS, Axions and polarisation of quasars, *In Hadronic Physics: Joint Meeting Heidelberg-Liège-Paris-Wroclaw (HLPW 2008)*, J. Cugnon et al. (eds), *AIP Conference Proceedings 1038 (2008)*, 211-219, 2008
- RECHE R., BEUST H. AUGEREAU J.-C. AND ABSIL O., On the observability of resonant structures in planetesimal disks due to planetary migration, *Astron. Astrophys.*, 480, 551-561, doi: 10.1051/0004-6361:20077934, 2008
- 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), , *Optical and Infrared Interferometry*, eds M. Schöller, W. Danchi and F. Delplancke, *Proc. SPIE*, 7013, 70132Z-10, doi: 10.1117/12.790494, 2008
- RICCI D., RICCARDI A., AND ZANOTTI D., Calibration of force actuators on an adaptive secondary prototype, *Appl. Opt.* 47, 3631-3636 , 2008
- RICCI D., Microlensing in binary systems, *in proceedings of "The Manchester Microlensing Conference: The 12th International Conference and ANGLES Microlensing Workshop"*, PoS (GMC8) 031, 2008
- ROUSSELOT P., E. JEHIN, J. MANFROID, AND D. HUTSEMÉKERS, A fluorescence model for 12C13C in comets, *Asteroids, Comets, Meteors 2008, Lunar and Planetary Institute Contribution 1405*, 8142, 2008
- SCHULZ R., E. JEHIN, J. MANFROID, D. HUTSEMÉKERS, C. ARPIGNY, A. COCHRAN, J.-M. ZUCCONI, AND J. STUWE, Isotopic abundance in the CN coma of comets: Ten years of measurements, *Planetary and Space Science*, 56, 1713-1718, 2008
- SLUSE D., J.-F. CLAESKENS, D. HUTSEMÉKERS, AND J. SURDEJ, Microlensing probes the AGN structure of the lensed quasar J1131-1231, *Rev. Mex. Astron. Astrophys. (Serie de Conferencias)* 32, 83-8, 2008

- SLUSE D., A. EIGENBROD, F. COURBIN, D. HUTSEMÉKERS, J.F. CLAESKENS, G.MEYLAN, E. AGOL, AND J. SURDEJ, Microlensing to probe the quasar structure: spectrophotometry of Q2237+0305 and of J1131-1231 in The Manchester Microlensing Conference, *Proceedings of Science(2008), PoS(GMC8)020, 1-8, 2008*
- SNODGRASS C., A. FITZSIMMONS, E. JEHIN, J. MANFROID, AND D. HUTSEMÉKERS, Optical observations of comet McNaught from La Silla, *Asteroids, Comets, Meteors 2008, Lunar and Planetary Institute Contribution 1405, 8328, 2008*
- SURDEJ J., CLAESKENS J. F, DELACROIX C, SADIBEKOVA T, BARTZACK P, COLEMAN P.H.I, MAGETTE A, POELS J, RICCI D, AND SLUSE D, Gravitational Lensing, Dark Matter and the Optical Gravitational Lens Experiment, *AIP Conf. Proc. 1038, 173, 2008*
- SURDEJ J., DEJONGHE, H., JORISSEN, A., LAMPENS, P., STERKEN, C., AND WAELKENS, C., Conclusions following the 1st meeting on the possible Belgian involvement in the construction of ESO related instrumentation 2008, *9th Meeting of the FNRS Contact Group Astronomie & Astrophysique, 11 April 2008, see the power-point presentation at the URL: <http://homepage.oma.be/fnrsaa/program9.html>, 2008*

#### **Papers in press or submitted**

- AKESON R., CIARDI D., MILLAN-GABET R., MÉRAND A., DI FOLCO E., MONNIER J., BEICHMAN C., 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, *Astrophys. J*
- BORGUET B., D. HUTSEMEKERS, G. LETAWE, Y. LETAWE, AND P. MAGAIN, New insights into the quasar type1/type2 dichotomy from correlations between quasar host orientation and polarization, in *Astronomical Polarimetry 2008, P. Bastien et al. (eds.), A.S.P. Conference Series 000*
- COCKELL C., LÉGER A., HERBST T., FRIDLUND M., KALTENEGGER L., ABSIL O., et al. (INCLUDING DEFRÈRE D.), Darwin – A Mission to Detect, and Search for Life on, Extrasolar Planets, *Astrobiology, (arXiv:0805.1873)*.
- HUTSEMEKERS, D., A. PAYEZ, R. CABANAC, H. LAMY, D. SLUSE, B. BORGUET, AND J.R. CUDELL, Large-scale alignments of quasar polarization vectors: evidence at cosmological scales for very light pseudoscalars particles mixing with photons? in *Astronomical Polarimetry 2008, P. Bastien et al. (eds.), A.S.P. Conference Series 000 (2009), (arXiv:0809.3088)*
- 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., et al. INCLUDING DE BECKER, M., HERWATS, E.), Milli-arcsecond astrophysics with VSI, the VLTI spectro-imager in the ELT era, in *the proceedings of the*

*ESO workshop “Science with the VLT in the ELT Era”, held in Garching (Germany), 8-12 October 2007, ed. A. Morwood, <http://arxiv.org/abs/0801.2694>*

- NAKOS TH., 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., CABALLOS MERINO, M.T., CORRAL, A., EBRERO, J., KRUMPE, M., AND MATEOS, S., Ks-band selected survey for AGN in the XMM-LSS field: I. The multi-wavelength properties of the point-like source candidates and the quasar selection, *Astron. Astrophys.*
- SOUTHWORTH J., HINSE T C, JØRGENSEN U, DOMINIK M., RICCI D., BURGDORF M J, HORNSTRUP A, WHEATLEY P J, ANGUITA T, BOZZA V, CALCHI NOVATI S, HARPSØE K, LIEBIG C, MANCINI L, MASI G, RAHVAR S., SCARPETTA G, SNODGRASS C, SURDEJ J., TEUBER J, THONE C C, AND ZUB M, High-precision photometry by telescope defocussing. I. The transiting planetary system WASP-5, *Mon. Not. R. Astron. Soc.*



## High Energy Astrophysics

### Published papers

- AFFER L., MICELA G., AND MOREL T., The stellar population of the ROSAT North Ecliptic POLE survey. II. Spectral analysis, *Astron. Astrophys.*, 483, 801 – 813, doi:10.1051/0004-6361:200809383, 2008
- ANTOKHIN I.I., RAUW G., VREUX J.-M., VAN DER HUCHT K.A., AND BROWN J.C., XMM-Newton X-ray study of early-type stars in the Carina OB1 association, *Astron. Astrophys.*, 477, 593 – 609, doi:10.1051/0004-6361:20065711, 2008
- CARRIER F., EGGENBERGER P., AND LEYDER J.-C., Asteroseismology of solar-type stars: particular physical effects, *Journal of Physics: conference series*, 118, 012047, doi:10.1088/1742-6596/118/1/012047, 2008
- DE BECKER M., LINDER N., AND RAUW G., Evidence for short-term variations in two O-type stars, *Information Bulletin on Variable Stars*, 5841, 1 – 4, 2008
- DE BECKER M., RAUW G., PITTARD J.M., BLOMME R., ROMERO G.E., SANA H., AND STEVENS I.R., The investigation of particle acceleration in colliding wind massive binaries with Simbol-X, *Mem.Soc.Astr.Ital.*, 79, 242 – 243, 2008
- DENNEFELD M., AREVALO M.J., BROZEK T., CANDIAN A., CARDOSO C., LEYDER J.-C., HARUTYUNYAN A., PURSIMO T., JOHANSSON J., MISGELD I., MONGUIO M., AND SPAVONE M., Supernova 2008dq, *Central Bureau Electronic Telegram*, 1421, 2008
- FILHO M.E., GARCIA P., DUVERT G., DUCHÊNE G., THIEBAUT E., YOUNG J., ABSIL O., BERGER J.-P., BECKERT T., HOENIG S., SCHERTL D., WEIGELT G., TESTI L., TATULI E., BORKOWSKI V., DE BECKER M., SURDEJ J., ARINGER B., HRON J., LEBZELTER T., CHIAVASSA A., CORRADI R., AND HARRIES T., Phase referencing in optical interferometry, *Proc. SPIE*, 7013, 7013F–7013F-10, doi:10.1117/12.787908, 2008
- FILHO M.E., RENARD S., GARCIA P., DUVERT G., DUCHENE G., THIEBAUT E., YOUNG J., ABSIL O., BERGER J.-P., BECKERT T., HOENIG S., SCHERTL D., WEIGELT G., TESTI L., TATULI E., BORKOWSKI V., DE BECKER M., SURDEJ J., ARINGER B., HRON J., LEBZELTER T., CHIAVASSA A., CORRADI R., AND HARRIES T., Phase closure image reconstruction for future VLTI instrumentation, *Proc. SPIE*, 7013, 70133Z – 70133Z-10, doi:10.1117/12.787877, 2008

- FOELLM C., KOENIGSBERGER G., GEORGIEV L., TOLEDANO O., MARCHENKO S.V., MASSEY P., DALL T.H., MOFFAT A.F.J., MORRELL N., CORCORAN M., KAUFER A., NAZÉ Y., PITTARD J., ST.-LOUIS N., FULLERTON A., MASSA D., AND POLLOCK A.M.T., New insights into the nature of the SMC WR/LBV binary HD5980, *Revista Mexicana de Astronomía y Astrofísica*, 44, 3 – 27, 2008
- GAMEN R., GOSSET E., MORRELL N., NIEMELA V.S., SANA H., NAZÉ Y., RAUW G., BARBÁ R., AND SOLIVELLA G., The first orbital solution for the massive colliding-wind binary HD 93162 ( $\equiv$ WR 25), *Revista Mexicana de Astronomía y Astrofísica, serie de conferencias* 33, 91 – 93, 2008
- HOWARTH I.D., WALBORN N.R., LENNON D.J., PULS J., AND NAZÉ Y., Towards an understanding of the Of?p star HD191612: optical spectroscopy, *Revista Mexicana de Astronomía y Astrofísica, serie de conferencias* 33, 120, 2008
- HUBRIG S., SCHÖLLER M., BRIQUET M., POGODIN M.A., YUDIN R.V., GONZÁLEZ J.F., MOREL T., DE CAT P., IGNACE R., NORTH P., MATHYS G., AND PETERS G.J., Magnetic fields in massive stars, *Contr.Astr.Obs. Skalnaté Pleso*, 38, 223 – 228, 2008
- HUBRIG S., BRIQUET M., MOREL T., SCHÖLLER M., GONZÁLEZ J.F., AND DE CAT P., New insights into the nature of the peculiar star  $\theta$  Carinae, *Astron.Astroph.*, 488, 287 – 296, doi:10.1051/0004-6361:200809972, 2008
- KLOTZ A., BOËR M., EYSSERIC J., DAMERDJI Y., LAAS-BOUREZ M., POLLAS C., AND VACHIER F., Robotic observations of the sky with TAROT: 2004 – 2007, *Pub. Astron. Soc. Pacific*, 120, 1298 – 1306, doi:10.1086/596022, 2008
- LEYDER J.-C., WALTER R., AND RAUW G., Hard X-ray emission from  $\eta$  Carinae, *Astron. Astrophys.*, 477, L29 – L32, doi:10.1051/0004-6361:20078981, 2008
- LINDER N., RAUW G., MARTINS F., SANA H., DE BECKER M., AND GOSSET E., High-resolution optical spectroscopy of Plaskett’s Star, *Astron. Astrophys.*, 489, 713 – 723, doi:10.1051/0004-6361:200, 2008
- 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., BECKMANN U., CORCIONE L., DUVERT G., FILHO M., LABEYE P., LE COARER E., LI CAUSI G., LIMA J., PERRAUT K., TATULLI E., THIÉBAUT E., YOUNG J., ZINS G., AMORIM A., ARINGER B., BECKERT T., BENISTY M., BONFILS X., CABRAL A., CHELLI A., CHESNEAU O., CHIAVASSA A., CORRADI R., DE BECKER M., DELBOULBÉ A., DUCHÊNE G., FORVEILLE T., HANIFF C., HERWATS E., HOFMANN K.-H., LE BOUQUIN J.-B., LIGORI S., LOREGGIA D., MARCONI A., MOITINHO A., NISINI B., PETRUCCI P.-O., REBORDAO J., SPEZIALI R., TESTI L., AND VITALI F., VSI: the VLTI spectro-imager, *Proc. SPIE*, 7013, 701329 – 701329-12, doi:10.1117/12.789710, 2008

- MARTAYAN C., FRÉMAT Y., BLOMME R., JONCKHEERE A., BORGES M., DE BATZ B., LEROY B., SORDO R., BOURET J.-C., MARTINS F., ZOREC J., NEINER C., NAZÉ Y., ALECIAN E., FLOQUET M., HUBERT A.-M., BRIOT D., MIROSHNICHENKO A., KOLKA I., STEE P., LANZ T. AND MEYNET G., The GAIA satellite: a tool for emission line stars and hot stars, *Proc. Annual meeting of the French Society of Astronomy & Astrophysics*, 499 – 502, 2008
- MOREL T., BRIQUET M., AND AERTS C., The chemical composition of B-type pulsators: some unexpected results, *In Precision Spectroscopy in Astrophysics*, 301 – 302, 2008
- MOREL T., HUBRIG S., AND BRIQUET M., Nitrogen enrichment, boron depletion and magnetic fields in slowly rotating B-type dwarfs, *Astron. Astrophys.*, 481, 453 – 463, doi: 10.1051/0004-6361:20078999, 2008
- MOREL T., AND BUTLER K., The neon content of nearby B-type stars and its implications for the solar model problem, *Astron. Astrophys.*, 487, 307 – 315, doi: 10.1051/0004-6361:200809924, 2008
- MOREL T., AND BUTLER K., Is neon a viable solution to the solar model problem? Insights from nearby B-type stars, *Journal of Physics: conference series*, 118, 12066, doi:10.1088/1742-6596/118/1/012066, 2008
- NATALUCCI L., BECKMANN V., BAZZANO A., FIOCCHI M., TARANA A., UBERTINI P., DE ROSA A., WALTER R., CADOLLE-BEL M., FALANGA M., GÖTZ D., GOLDWURM A., MEREGHETTI S., SIDOLI L., LEYDER J.-C., PIRAINO S., POTTSCHMIDT K., AND WATANABE K., INTEGRAL detection of the outburst of SAX J1750.8-2900, *ATel*, 1434, 2008
- NAZÉ Y., WALBORN N.R., RAUW G., MARTINS F., POLLOCK A.M.T., AND BOND H.E., HD148937: a multi-wavelength study of the third Galactic member of the Of?p class, *Astron. Journal*, 135, 1946 – 1957, doi:10.1088/0004-6256/135/5/1946, 2008
- NAZÉ Y., RAUW G., AND MANFROID J., Chandra monitoring of the very massive binary WR20a and the young massive cluster Westerlund 2, *Astron. Astrophys.*, 483, 171 – 182, doi:10.1051/0004-6361:2007, 2008
- NAZÉ Y., DE BECKER M., RAUW G., AND BARBIERI C., A binary signature in the non-thermal radio emitter Cyg OB2 #9, *Astron. Astrophys.*, 483, 543 – 546, doi:10.1051/0004-6361:200809491, 2008
- NAZÉ Y. AND RAUW, G., High-resolution X-ray spectroscopy of  $\theta$  Carinae, *Astron. Astrophys.*, 490, 801 – 806, doi:10.1051/0004-6361:200810364, 2008
- NAZÉ Y., WALBORN N.R., AND MARTINS F., The mysterious Of?p class and the magnetic O-star  $\theta^1$  Ori C: confronting observations, *Revista Mexicana de Astronomía y Astrofísica*, 44, 331 – 340, 2008

- NAZÉ Y., AND HEWARD A., EuroPlaNet: improving the communication on planetary science, in EPO and a changing world, ASPC, 389, 179 – 180, 2008
- NERONOV A., BECKMANN V., KRIMM H., MARKWARDT C.B., TUELLER J., KUIPER L., BAZZANO A., DONNARUMMA I., DE ROSA A., FIOCCHI M., NATALUCCI L., CADOLLE-BEL M., FALANGA M., GOLDWURM A., LEYDER J.-C., MEREGHETTI S., PIRAINO S., POTTSCHMIDT K., TOMSICK J., WALTER R., AND WATANABE K., XTE J1810-189 measurements by INTEGRAL and Swift, ATel, 1430, 2008
- PORETTI E., LE BORGNE J.-F., VANDENBROERE J., PASCHKE A., KLOTZ A., BOËR M., DAMERDJI Y., MARTIGNONI M., AND ACERBI F., Stellar evolution in real time: period variations in galactic RR Lyr stars, Mem.Soc.Astr.Ital., 79, 471 – 475, 2008
- RAUW G., DE BECKER M., VAN WINKEL H., AERTS C., EENENS P., LEFEVER K., VANDENBUSSCHE B., LINDER N., NAZÉ Y., AND GOSSET, E., Spectroscopic and photometric variability of the O9.5Vp star HD93521, Astron. Astrophys., 487, 659 – 670, doi:10.1051/0004-6361:200810002, 2008
- RAUW G., Colliding wind signatures in early-type binaries, Revista Mexicana de Astronomía y Astrofísica, serie de conferencias 33, 59-64, 2008
- RAUW G., NAZÉ Y., AND OSKINOVA L.M, X-ray spectroscopy of early-type stars: the present and the future, Astronomische Nachrichten, 329, 222 – 225, doi:10.1002/asna.200710918, 2008
- RAUW G., AND DE BECKER M., The multi-wavelength picture of star formation in the very young open cluster NGC6383, in Handbook of Star Forming Regions, Vol. 2, The Southern Sky, ASP, 497 – 508, 2008
- SANA H., GOSSET E., NAZÉ Y., RAUW G., AND LINDER N., The massive binary star fraction in young open clusters – I.NGC 6231 revisited, Mon.Not.Roy.Astr.Soc., 386, 447 – 460, doi:10.1111/j.1365-2966.2008.13037, 2008
- SANA H., NAZÉ Y., O'DONNELL B., RAUW G., & GOSSET E., The massive binary HD152218 revisited: a new colliding wind system in NG, C6231, New Astronomy, 13, 202 – 215, doi:10.1016/j.newast.2007.07.008, 2008
- SOLDI S., BECKMANN V., ECKERT D., FERRIGNO C., BELANGER G., KUULKERS E., CABALLERO-GARCIA M.D., CHEVENEZ J., FALANGA M., PRAT L., LEYDER J.-C., MILLER J.M., PIRAINO S., POTTSCHMIDT K., SIDOLI L., BAZZANO A., NATALUCCI L., UBERTINI P., AND WATANABE K., XTE J1701-407 INTEGRAL and Swift observations, ATel, 1791, 2008

- TOWNSEND R., COHEN D.H., DESSART L., HUBRIG S., NAZÉ Y., PETIT V., UDOULA A., AND WALBORN N.R., Magnetic Massive Stars, in Massive Stars as Cosmic Engines, IAU Symposium 250, 577 - 586, doi:10.1017/S1743921308020966, 2008
- UYTTERHOEVEN K., PORETTI E., RAINER M., MANTEGAZZA L., ZIMA W., AERTS C., MOREL T., MIGLIO A., LEFEVER K., AMADO P.J., MARTÍN-RUIZ S., MATHIAS P., VALTIER J.C., PAPARÓ M., AND BENKÖ J.M., Close-up of primary and secondary asteroseismic CoRoT targets and the ground-based follow-up observations, Journal of Physics: conference series, 118, 12077, doi:10.1088/1742-6596/118/1/012077, 2008
- VIALA Y.P., BLOMME R., DAMERDJI Y., DELLE LUCHE C., FRÉMAT Y., GOSSET E., JONCKHEERE A., KATZ D., MARTAYAN C., MOREL T., POELS J., AND ROYER F., Radial velocities with the GAIA RVS spectrometer, Proc. Annual meeting of the French Society of Astronomy & Astrophysics, 51, 2008
- WALTER R., ZURITA-HERAS J.A., AND LEYDER J.-C., Probing clumpy stellar winds with a neutron star, in Clumping in Hot Star Winds, 221 – 223, 2008
- WALTER R., ZURITA-HERAS J.A., AND LEYDER J.-C., INTEGRAL observations of massive stars unveil dynamics of stellar winds, HEAD, 10, 29.10, 2008

## Fundamental Interactions in Physics and Astrophysics

### Published papers

- AOUST TH., BOUDARD A., CUGNON J., LERAY S. AND YARIV Y., Influence of the Nucleon and Pion Mean Fields on the Description of Spallation Reactions, *Proceedings of the International Conference on Nuclear Data for Science and Technology*, ed. by O. Bersillon et al, EDP Sciences, Paris, 1109-1112, 2008
- AOUST TH., CUGNON J. AND WAGEMANS J., Production of Radiotoxic Isotopes in Proton-Induced Reactions on Thick LBE Targets. Recent Extensions of the INCL Model and Experimental Validation, *Proceedings of the International Conference on Nuclear Data for Science and Technology*, ed. by O. Bersillon et al, EDP Sciences, Paris, 1201-1204, 2008
- AOUST TH., WAGEMANS J., CUGNON J., BOUDARD A., LERAY S. AND YARIV Y., Application of the INCL + ABLA Reaction Model to the Study of the Evolution of the Spallation Targets, in "Utilisation and Reliability of High Energy Accelerators" (HPPA5 Meeting), OECD Publishing, Paris, ISBN 9264044787, 261-270, 2008
- BLASCHKE D., T. KLAHN AND F. SANDIN, Equation of state at high densities and modern compact star observations, *J. Phys. G* 35, 014051[arXiv:0708.4216, DOI: 10.1088/0954-3899/35/1/014051], 2008
- BLASCHKE D., F. SANDIN AND T. KLAHN, 1-2-3-flavor color superconductivity in compact stars, *J. Phys. G* 35, 104077 [arXiv:0808.0181, DOI: 10.1088/0954-3899/35/10/104077], 2008
- BLASCHKE D., F. SANDIN, T. KLAHN, AND J. BERDERMANN, Single-flavor CSL phase in compact stars, *AIP Conf. Proc.* 1038, 183-192 [arXiv:0808.1369, DOI: 10.1063/1.2987171], 2008
- BOUAZIZ D. AND M. BAWIN, Singular inverse square potential in arbitrary dimensions with a minimal length: Application to the motion of a dipole in a cosmic string background, *Physical Review A* 78, 032110, 2008
- BOUDARD A. AND CUGNON J., INCL4-The Liège INC Model for High-Energy Hadron-Nucleus Reactions, in "Joint ICTP-IAEA Advanced Workshop on Model Codes for Spallation Reactions, Trieste, 4-8 February 2008", ed. by D. Filges et al, IAEA Report INDC(NDS)-530, Vienna, Austria, August 2008, 29-50.

- BUISSERET F., C. SEMAY, FL. STANCU AND N. MATAGNE, Light and heavy baryon masses: the  $1/N_c$  expansion and the quark model, *Proceedings of the Bled Workshop on Few-quark states and the continuum, Bled, Slovenia, September 15-22, 2008, Bled Workshops in Physics, eds. B. Golli, M. Rosina, S. Sirca, vol. 9 no. 1: 9-25, 2008*
- BURNEL A., Noncovariant gauge in canonical formalism, *Lecture Notes in physics n°761. Springer, 2008*
- CIARCELLUTI P. AND A. LEPIDI, Thermodynamics of the early Universe with mirror dark matter, *Phys. Rev. D 78 (2008), 123003 [arXiv:0809.0677]*.
- CIARCELLUTI P., Astrophysical tests of mirror dark matter, *AIP Conf.Proc. 1038, 202-210 [arXiv:0809.0668], 2008*
- CUDELL J.R., Une brève introduction à la chromodynamique quantique Actes des Journées Jeunes Chercheurs 2006, La Rochelle, France, 2007, pp. 157-160.
- CUDELL J.R. AND O.V. SELYUGIN, Unitarisation and black-disk limit at the LHC in the presence of a hard pomeron, *Phys. Lett. B 662, 417-423, 2008.*
- CUGNON J., Aoust TH. AND BOUDARD A., Fission in Spallation Reactions, in *"Seminar on Fission", ed. by C. Wagemans, J. Wagemans & P. D'Hondt, World Scientific, Singapore, 241-258, 2008*
- CUGNON J., Panorama des réactions nucléaires, *Comptes-rendus de l'Ecole Joliot-Curie de Physique Nucléaire 2007, ed. M.-G. Porquet, Publications IN2P3, Paris, 33-70, 2008*
- CUGNON J. AND S. PEDOUX, Extension of the INCL4 Model for Spallation Reactions up to 20 GeV, *Proceedings of the International Conference on Nuclear Data for Science and Technology, ed. by O. Bersillon et al, EDP Sciences, Paris, 1151-1154, 2008*
- CUGNON J., J.-P. LANSBERG AND N. MATAGNE (EDITORS), Joint Meeting Heidelberg-Liège-Paris-Wroclaw HLPW 2008, AIP Conference proceedings Vol.1038, *American Institute of Physics, Melville, USA, ISBN978-7354-0562-2, 2008*
- DECHAMBRE, J.R. CUDELL, O. HERNANDEZ AND I.P. IVANOV, Central Exclusive Dijet Production, *AIP Conf. Proc. 1038, 110, [arXiv:0805.2903 [hep-ph], 2008.*
- IVANOV I.P. AND S. PACETTI, Corrections to the generalized vector dominance due to diffractive  $\rho(3)$  production, *Eur.Phys.J. C53, 559-566 [arXiv:0706.3717], 2008*
- IVANOV I.P., Minkowski space structure of the Higgs potential in 2HDM. II. Minima, symmetries, and topology, *Phys.Rev.D77, 015017, [arXiv:0710.3490], 2008*
- IVANOV I.P., Production of spin-3 mesons in diffractive DIS DSPIN *Proceedings, JINR, Dubna, 94-97 [arXiv:0711.2097], 2008*

- IVANOV I.P., Vector meson production in diffractive DIS: color dipole phenomenology, lectures given at the Summer School on QCD, Low-x physics, Saturation and Diffraction, Copanello, Copanello, Calabria, Italy, 1-14 July 2007, in *Acta Phys. Polon. B* 39, 2373-2389, 2008
- LANSBERG J.-P., RAKOTOZAFINDRABE A., ARTOISENET P., BLASCHKE D., CUGNON J., d'ENTERRA D., KRAAN A. C., MALTONI F., PROROK D. AND SATZ H., *Perspectives on Heavy-Quarkonium Production at the LHC*, *AIP Conf. Proc.* 1038 15-44, 2008
- LERAY S., BOUDARD A., DAVID J.-C., LEMAIRE S., YARIV Y., CUGNON J., Aoust TH., KELIC A., K.-H. SCHMIDT AND M. V. RICCIARDI, Recent Improvements of Spallation Models for Better Predictions of Helium and Tritium Production, *Proceedings of the 8th International Topical Meeting on Nuclear Applications and Utilisation of Accelerators*, ANS Publications, Lagrange Park, Illinois, 268-272, 2007
- LORCE C., Baryon shape, *AIP Conf. Proc.* 1038, 268-277, 2008
- LORCE C., Baryon vector and axial content up to the 7Q component, [[arXiv:0708.3139](https://arxiv.org/abs/0708.3139)] [*hep-ph*], DOI:10.1103/PhysRevD.78.034001,
- LORCÉ C., Axial and Tensor Charges in the Relativistic Mean Field Approximation, Proc. of XVI International Workshop on Deep-Inelastic Scattering and Related Topics (DIS2008), [DOI:10.3360/dis.2008.218]
- LORCÉ C., Baryon light-cone wave functions in chiral quark-soliton model, Proc. of LIGHT CONE 2008 Relativistic Nuclear and Particle Physics , [PoS(LC2008)042], 2008
- MATAGNE N. AND FL. STANCU, Excited  $[70,1^+]$  baryon resonances in large  $N_c$  QCD, *Nucl. Phys. B*174:155-158, 2007 [[arXiv: hep-ph/0610138](https://arxiv.org/abs/hep-ph/0610138)], 2008
- MATAGNE N. AND FL. STANCU, A new look at the  $[70,1^-]$  baryon multiplet in the  $1/N_c$  expansion, *Nucl. Phys. A*811:291-305, 2008 [[arXiv:hep-ph/0610099](https://arxiv.org/abs/hep-ph/0610099)], 2008
- MATAGNE N. AND FL. STANCU, Group theoretical analysis of the wave function of the  $[70,1^-]$  nonstrange baryons in the  $1/N_c$  expansion, *Proceedings of the Joint Meeting Heidelberg-Liège-Paris-Wroclaw Hadronic Physics, Spa, Belgium, March 6-8, 2008*, Eds. J. Cugnon, J. -P. Lansberg, N. Matagne *AIP Conf. Proc.* 1038: 278-291, 2008 [[arXiv:hep-ph/0805.4368](https://arxiv.org/abs/hep-ph/0805.4368)], 2008
- MATAGNE N. AND FL. STANCU, The wave function of  $[70,1^-]$  baryons in the  $1/N_c$  expansion, *Phys. Rev. D*77:054026,1-10, 2008 [[arXiv:hep-ph/0801.3575](https://arxiv.org/abs/hep-ph/0801.3575)], 2008
- PAYEZ A., J.R. CUDELL AND D. HUTSEMEKERS, Axions and polarisation of quasars, *AIP Conf. Proc.* 1038 211-219 [[arXiv:0805.3946](https://arxiv.org/abs/0805.3946)][astro-ph], 2008



- SELYUGIN O.V. AND J.R. CUDELL AND E. PREDAZZI, Analytic properties of different unitarization schemes, *Eur. Phys. J. ST* 162, 37-42, [arXiv:0712.0621 [hep-ph], .2008
- SEMAY C., F. BUISSERET, Fl. STANCU AND N. MATAGNE, Large  $N_c$  QCD versus quark model, *Few -Body Systems*, 44:103-106, DOI:10.1007/s00601-008-0267-x, 2008
- SEMAY C. F. BUISSERET, Fl. STANCU AND N. MATAGNE, Large  $N_c$  QCD versus quark model, *Few-Body Systems*, 44:103-106, 2008, DOI:10.1007/s00601-008-0267-x., 2008
- SEMAY C., F. BUISSERET AND Fl. STANCU, Charm and bottom baryon masses in the combined  $1/N_c$  and  $1/m_Q$  expansion versus quark model, *Phys. Rev. D*78:076003,1-11, 2008 [arXiv:hep-ph/0808.3349], 2008
- SEMAY C., F. BUISSERET AND Fl. STANCU, Mass formula for strange baryons in large  $N_c$  QCD versus quark model, *Phys. Rev. D*76:096001,1-7, 2007 [arXiv:hep-ph/0708.3291], 2008
- SIHVER, L., D. MATTHI\UFFFF, T. KOI AND D. MANCUSI, Dose calculations at high altitudes and in deep space with GEANT4 using BIC and JQMD models for nucleus-nucleus reactions, *New J. Phys.* 10 105019. [DOI:10.1088/1367-2630/10/10/105019], 2008
- SIHVER L., D. MANCUSI, K. NIITA, T. SATO, L. TOWNSEND, C. FARMER, L. PINSKY, A. FERRARI, F. CERUTTI AND I. GOMES, *Benchmarking of calculated projectile fragmentation cross sections using the 3-D, MC codes PHITS,FLUKA, HETC-HEDS, MCNPX\_HI, and NUCFRG2*, *Acta Astronaut.* 63, 865-877, [DOI:10.1016/j.actaastro.2008.02.012], 2008
- STANCU Fl., Quark Model: Recent Issues, *Proceedings of the 11th International Conference on Meson-Nucleon Physics and the Structure of the Nucleon (MENU07)*, Juelich, September 10-14, 2007, edited by H. Machner and S. Krewald, *eConf C070910*, vol.1: 649-658, 2008,[arXiv:hep-ph/0710.2046], 2008
- STANCU Fl., The charge conjugation quantum number in multi-quark systems, *Proceedings of the Joint Meeting Heidelberg-Liège-Paris-Wroclaw Hadronic Physics, Spa, Belgium, March 6-8, 2008*, Eds.J. Cugnon, J.-P. Lansberg, N. Matagne,*AIP Conf. Proc.* 1038: 243-248, 2008 [arXiv:hep-ph/0809.0408], 2008
- YARIV Y., AOUST TH., BOUDARD A., CUGNON J., DAVID J.-C., LEMAIRE S. AND LERAY S., Intranuclear Cascade Models at Low Energy?, *Proceedings of the International Conference on Nuclear Data for Science and Technology*, ed. by O. Bersillon et al, *EDP Sciences, Paris*, 1125-1128, 2008
- ZEITLIN C., L. SIHVER, C. LA TESSA, D. MANCUSI, L. HEILBRONN, J.MILLER AND S. B. GUETERSLOH Comparisons of fragmentation spectra using 1 GeV/amu  $^{56}\text{Fe}$  data and the PHITS model, *Radiat. Meas.* 43 1242-1253, [DOI:10.1016/j.radmeas.2008.02.013], 2008

- ZEITLIN C., S. B. GUETERSLOH, L. HEILBRONN, J. MILLER, A. FUKUMURA, Y. IWATA, T. MURAKAMI, L. SIHVER AND D. MANCUSI, Fragmentation cross sections of medium-energy  $^{35}\text{Cl}$ ,  $^{40}\text{Ar}$ , and  $^{48}\text{Ti}$  beams on elemental targets, Phys. Rev. C77, 034605, [DOI:10.1103/PhysRevC.77.034605], 2008

### **Papers in press or submitted**

- CUDELL J.-R., A. DECHAMBRE, O.F.HERNANDEZ and I.P. IVANOV, Central exclusive production of dijets at hadronic colliders, arXiv:0807.0600 [hep-ph]

## Irreversible Thermomechanics

### Published papers

- DESAIVE TH., GHUYSEN A., KOLH P., STARFINGER C., HANN C.E., SHAW G.M. AND CHASE J.G., “Model-Based Diagnosis of Acute Pulmonary Embolism – Results From A Porcine Model”, *Intensive Care Medicine*, Vol 34(Suppl 1), pp. S78, ISSN: 0342-4642. FI: 4.623, 2008
- DESAIVE TH., LAMBERMONT B., JANSSEN N., GHUYSEN A., KOLH P., DAUBY P.C., STARFINGER C., HANN C.E., SHAW G.M. AND CHASE J.G., Based Assessment of Right Ventricular Arterial Coupling During Septic Shock – Results With a Porcine Model, *Intensive Care Medicine*, Vol 34(Suppl 1), pp. S24, ISSN: 0342-4642, 2008
- JOU D., CASAS-VAZQUEZ J. AND LEBON G., Extended irreversible thermodynamics of heat transport. A brief introduction, *Bull of Acad. Estonian of Sciences* 57, 118-126, 2008
- LEBON G., DAUBY P.C., DESAIVE TH. AND VALENTI A., Second sound and shock waves in rigid crystals: an extended thermodynamic analysis, 11pp., *Proceedings of CHT-08 ICHMT International Symposium on Advances in Computational Heat Transfer*, May 11-16, Marrakech (Morocco), 2008
- LEBON G., JOU A. AND CASAS-VAZQUEZ J., Understanding non-equilibrium thermodynamics, *Book 325 pp.*, Springer-Verlag, Berlin, 2008
- LEBON G., RUGGIERI M. AND VALENTI A., Extended thermodynamics revisited: renormalized flux variables and second sound in rigid solids, *Phys. C*, 20, 025223 (10pp), 2008
- MORIMONT PH., LAMBERMONT B., GHUYSEN A., GERARD P., KOLH PH., LANCELLOTTI P., TCHANA-SATO V., DESAIVE TH. AND D’ORIO V., Effective arterial elastance as an index of pulmonary vascular load., *Am J Physiol Heart Circ Physiol*, 294(6):H2736-42 , 2008
- STARFINGER CH., CHASE J. G., HANN CH. E., SHAW G.M., LAMBERMONT B., GHUYSEN A., KOLH PH., DAUBY P.C. AND DESAIVE TH., Model-based identification and diagnosis of a porcine model of induced endotoxic shock with hemofiltration, *Mathematical Biosciences*, 216(2):132-9, 2008

# Physical Oceanography and Interdisciplinary Modeling of Marine Systems

## Published papers

- ALVERA-AZCÁRATE A., BARTH A. AND WEISBERGR H.R., 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, 2009c. doi: 10.1007/s10236-008-0169-y, 2008
- BARTH A., ALVERA-AZCÁRATE A. AND WEISBERGR H.R., A nested model study of the Loop Current generated variability and its impact on the West Florida Shelf, *J. Geophys. Res.*, 113:C05009, 2008b. doi: 10.1029/2007JC004492, 2008
- BARTH A., ALVERA-AZCÁRATE A. AND WEISBERGR H.R., Assimilation of high-frequency radar currents in a nested model of the West Florida Shelf, *J. Geophys. Res.*, 113:C08033, 2008c. doi: 10.1029/2007JC004585, 2008
- BARTH A., ALVERA-AZCÁRATE A. AND WEISBERGR H.R., Assimilation of High-Frequency Radar Currents in a Nested Model of the West Florida Shelf, *In Eos Trans. AGU*, 88, 2008a. *Fall Meeting Supplement, Abstract OS52A-02*, 2008
- BARTH A., ALVERA-AZCÁRATE A. AND WEISBERGR H.R., Benefit of nesting a regional model into a large-scale ocean model instead of climatology. Application to the West Florida Shelf, *Continental Shelf Research*, 28:561–573, 2008a. doi: 10.1016/j.csr.2007.11.004, 2008
- BARTH A., ALVERA-AZCÁRATE A., ZHENG L. AND WEISBERGR H.R., A Nested Model of the West Florida Shelf: Assimilation of High-Frequency Radar Currents and study of Loop Current generated flow, *In Geophysical Research Abstracts*, 10. 4th EGU General Assembly, 2008b, 2008
- VANDENBULCKE L., RIXEN M., BECKERS J.-M., ALVERA-AZCARATE A. AND BARTH A., An analysis of the error space of a high-resolution implementation of the GHER hydrodynamic model in the Mediterranean Sea, *Ocean Modelling*, 24, 1-2, 46-64, doi: 10.1016/j.ocemod.2008.05.007, 2008

## Papers in press or submitted

- ALVERA-AZCÁRATE 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*, 2009b

- BARTH A., ALVERA-AZCÁRATE 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, *Submitted to Ocean Science*
- GNANASEELAN C., CHOWDARY J.S. AND BARTH A., Interannual variability in the Tropical Indian Ocean subsurface temperature from ARGO observations, *Submitted to Deep-Sea Research I*
- WEISBERG R.H., BARTH A., ALVERA-AZCÁRATE A. AND ZHENG L., A coordinated coastal ocean observing and modeling system for the West Florida Continental Shelf, *Harmful Algae*, 2009. doi: 10.1016/j.hal.2008.11.003.

# Theoretical Stellar Astrophysics and Asteroseismology

## Published papers

- BELKACEM K., SAMADI R., GOUPIL M.J., DUPRET M.A., BRUN A.S., AND BAUDIN F., Stochastic excitation of nonradial modes II. Are solar asymptotic gravity modes detectable?, *Astron. Astrophys.*, 2008
- BELKACEM K., SAMADI R., GOUPIL M.-J., AND DUPRET M.-A., Stochastic excitation of nonradial modes I. High angular degree p modes, *Astron. Astrophys.*, 478, 163, 2008
- DUPRET M.-A., THÉADO, S., AND NOELS A., The driving mechanism of roAp stars, *Journal of Physics Conference Series*, 118, 012052, 2008
- BELKACEM K., TALON, S., GOUPIL M.J., AND SAMADI R., Excitation of internal waves by convective plumes, *Astron. Astrophys.*, 2008
- DUPRET M.-A., MIGLIO, A., MONTALBAN, J., GRIGAHCÈNE, A., AND NOELS, A. , Driving and damping mechanisms in hybrid pressure-gravity modes pulsators, *Journal of Physics Conference Series*, 118, 012020, 2008
- EGGENBERGER P., MIGLIO, A., CARRIER, F., FERNANDES, J., AND SANTOS, N.C., Asteroseismic observations and modelling of 70 Ophiuchi AB, *Journal of Physics Conference Series*, 118, 012053, 2008
- EGGENBERGER P., CARRIER, F., MATHIS, S., AND MIGLIO, A., Modelling solar-like oscillators, *Journal of Physics Conference Series*, 118, 012021, 2008
- EGGENBERGER P., MIGLIO, A., CARRIER, F., FERNANDES, J., AND NUNO, N.C. , Analysis of 70 Ophiuchi AB including seismic constraints, *Astron. Astrophys.*, 482, 631-638, 2008
- GODART M., NOELS, A., AND DUPRET, M.-A., Effect of mass loss on the driving of g-modes in B supergiant stars, *Journal of Physics Conference Series*, 118, 012055, 2008
- GODART M., NOELS, A., AND DUPRET, M.-A., Can mass loss and overshooting prevent the excitation of g-modes in blue supergiants?, *Monthly Notices of the Royal Astronomical Society*, 2008
- GRÖTSCH-NOELS A., MONTALBAN, J., AND MIGLIO, A., Conference Review of the 38th LIAC/HELAS-ESTA/BAG, Liège Belgium, July 7-11-2008, *Communications in Asteroseismology*, 156, 91-92, 2008
- HU, H., DUPRET M.-A., AERTS, C., NELEMANS, G., KAWALER, S.-D., MIGLIO, A., MONTALBAN, AND J., SCUFLAIRE, R., A seismic approach to testing different formation channels of subdwarf B stars, *Astron. Astrophys.*, 490, 243- 252, 2008

- LEBRETON Y., AND MONTALBAN, J., Stellar ages from asteroseismology, *ArXiv e-prints*, *arXiv:0811.2908*, 2008
- LEBRETON Y., AND 10 COLLEAGUES (INCLUDING MONTALBAN J. AND SCUFLAIRE R.), The CoRoT evolution and seismic tools activity. Goals and tasks, *Astrophysics and Space Science*, *316*, 1- 4, 2008
- LEBRETON Y., MONTALBAN, J., CHRISTENSEN-DALSGAARD, J., ROXBURGH, I.W., WEISS, A., CoRoT/ESTA TASK 1 and TASK 3 comparison of the internal structure and seismic properties of representative stellar models. Comparisons between the ASTEC, CESAM, CLES, GARSTEC and STAROX codes, *Astrophysics and Space Science*, *316*, 187 - 213, 2008
- MAMAJEK E.E., BARRADOY NAVASCUÉS, D., RANDICH, S., JENSEN, E.L.N., YOUNG, P.A., MIGLIO, A., AND BARNES, S.A., A Splinter Session on the Thorny Problem of Stellar Ages, 14th Cambridge Workshop on Cool Stars, *Stellar Systems and the Sun*, *384*, 374, 2008
- MICHEL E., AND 66 COAUTHORS (including M.-A. DUPRET, A. NOELS-GROSTSCH, A. MIGLIO, J. MONTALBAN, and A. THOUL), First asteroseismic results from CoRoT, *Communications in Asteroseismology*, *156*, 73 - 87, 2008
- MICHEL E., AND 43 COAUTHORS (including M.-A. DUPRET, A. NOELS-GROSTSCH and A. THOUL), CoRoT measures solar-like oscillations and granulation in stars hotter than the Sun, *Science*, *322*, 558 - 560, 2008
- MIGLIO A., MONTALBAN, J., NOELS, A., AND EGGENBERGER, P., Probing the properties of convective cores through g modes: high-order g modes in SPB and  $\gamma$  Doradus stars, *Monthly Notices of the Royal Astronomical Society*, *386*, 1487 -1502, 2008
- MIGLIO A., MONTALBAN, J., EGGENBERGER, P., AND NOELS, A., Gravity modes and mixed modes as probes of stellar cores in main-sequence stars: From solar-like to  $\beta$  Cep stars, *Astronomische Nachrichten*, *329*, 529 - 534, 2008
- MONTALBAN J., MIGLIO, A., EGGENBERGER, P., AND NOELS, A., The effect of turbulent mixing on g-modes, *Astronomische Nachrichten*, *329*, 535, 2008
- MONTALBAN J., LEBRETON, Y., MIGLIO, A., SCUFLAIRE, R., MOREL, P. AND NOELS, A., Thorough analysis of input physics in CESAM and CLES codes, *Astrophysics and Space Science*, *316*, 219 - 229, 2008
- MONTALBAN J., MIGLIO, A., NOELS, A., AND SCUFLAIRE, R., Grids of stellar models and frequencies with CLES + LOSC, *Astrophysics and Space Science*, *316*, 179 - 185, 2008
- MONTALBAN J., AND MIGLIO, A., Input from opacity data in computation of pulsation instability, *ArXiv e-prints*, *arXiv:0811.1138*, 2008

- MOYA A., AND 11 COLLEAGUES, (INCLUDING MIGLIO A., MONTALBÁN J., AND SCUFLAIRE R.), Inter-comparison of the g-, f- and p-modes calculated using different oscillation codes for a given stellar model, *Astrophysics and Space Science*, 316, 231 - 249, 2008
- NOELS A., DUPRET, M.-A., AND GODART, M., Modeling pulsations in hot stars with winds, *Journal of Physics Conference Series*, 118, 012019, 2008
- SAMADI R., BELKACEM K., GOUPIL M.-J., DUPRET M.-A., KUPKA F., Modeling the excitation of acoustic modes in  $\alpha$  Cen A, *Astron. Astrophys.*, 489, 291, 2008
- SCUFLAIRE R., MONTALBAN, J., THEADO, S., BOURGE, P.-O., MIGLIO, A., GODART, M., THOUL, A., AND NOELS, A., The Liège Oscillation code, *Astrophysics and Space Science*, 316, 149 - 154, 2008
- SCUFLAIRE R., THEADO, S., MONTALBAN, J., MIGLIO, A., BOURGE, P.-O., GODART, M., THOUL, A., AND NOELS, A., CLES, Code Liégeois d'Evolution Stellaire, *Astrophysics and Space Science*, 316, 83 - 91, 2008
- THEADO S., DUPRET, M.-A., NOELS, A., AND FERGUSON, J.W., New light on the driving mechanism in roAp stars. I. Effects of metallicity, *Astron. Astrophys.*, 493, 159 - 17, 2008
- UYTTERHOEVEN K., PORETTI E., RAINER M., MANTEGAZZA L., ZIMA W., AERTS C., MOREL T., MIGLIO A., LEFEVER K., AMADO P.J., MARTIN-RUIZ S., MATHIAS P., VALTIER J.C., PAPARO M., AND BENKÖ J.M., The CoRoT/SWG Ground-based Observations Working Group, 2008, Close-up of primary and secondary asteroseismic CoRoT targets and the ground-based follow-up observations, *Journal of Physics Conference Series*, 118, 012077, 2008

### Papers in press or submitted

- BELKACEM K., SAMADI R., GOUPIL M.J., DUPRET M.A., BRUN A.S., AND BAUDIN F., Stochastic excitation of nonradial modes II. Are solar asymptotic gravity modes detectable?, *Astron. Astrophys.*, 2008
- BELKACEM K., TALON, S., GOUPIL M.J., AND SAMADI R., Excitation of internal waves by convective plumes, *Astron. Astrophys.*, 2008