

## PUBLICATIONS (March 2023)

### BOOKS (ED.)

#### 1. Advanced Topics on Astrophysical and Space Plasmas

*Eds. E. M. de Gouveia Dal Pino, A.L. Peratt, G.A. Medina-Tanco & A.L. Chian,,  
Kluwer Acad. Publs. (Dordrecht), 1997, 295 págs.*

<https://www.springer.com/us/book/9789401062992>

#### 2. Astronomia: Uma Visão Geral do Universo

*Eds. A. Friaça, E. M. de Gouveia Dal Pino, L. Sodré & V. Jatenco-Pereira  
EDUSP, 2000, 278 pgs. (2001 Jabuti Scientific Book Award)*

<http://www.edusp.com.br/detlivro.asp?id=607622>

#### 3. Magnetic Fields in the Universe I: from Laboratory and Stars to the Primordial Structures, Proceedings of the Conference, Angra dos Reis, Brasil, 2004,

*Eds. E. M. de Gouveia Dal Pino, G. Lugones, A. Lazarian,  
American Institute of Physics (AIP) Conf. Procs., vol. 784, 482 pages (845 pages in CDROM), ISBN 0-7354-0273-6,  
2005*

<http://www.astro.wisc.edu/our-science/scholarly-publications/item?id=WDUQPKM8>

<http://adsabs.harvard.edu/abs/2005AIPC..784....D>

#### 4. Magnetic Fields in the Universe II: from Laboratory and Stars to the Primordial Structures, Proceedings of the Conference, Cozumel, 2008,

*Eds. A. Esquivel, J. Franco, G. García-Segura, E. M. de Gouveia dal Pino, A. Lazarian & A. Raga, RMAA, Sers.  
Procs. Vol. 36, 230 pages, 2009*

<http://www.astroscu.unam.mx/~rmaa/>

<https://astronomicamens.wordpress.com/2013/01/27/magnetic-fields-in-the-universe-iv-from-laboratory-and-stars-to-the-primordial-structures/>

#### 5. Advances in Plasma Astrophysics, IAU Symposium 274, Giardini Naxos, Italy, 2010

*Eds. Alfio Bonano, Elisabete de Gouveia Dal Pino, Alexander Kosovichev, Cambridge University Press, ISBN-10:  
0521197414, ISBN-13: 978-0521197410, 520 pages, 2011*

<https://www.amazon.co.uk/Astrophysics-Proceedings-International-Astronomical-Colloquia/dp/0521197414>

#### 6. Magnetic Fields in the Universe III: From Laboratory and Stars to the Primordial Universe

*Eds. M. Soida, K. Otmianowska-Mazur, E. M. de Gouveia Dal Pino, A. Lazarian, Krakow University Press, Krakow, v.  
1, 2012*

<http://adsabs.harvard.edu/abs/2012mfu3.conf....S>

#### 7. Solar and Astrophysical Dynamos and Magnetic Activity

*Eds. Kosovichev, A. G., DE GOUVEIA DAL PINO , E. M., & Yan, Y. (eds.), IAU Symposium 294, Cambridge:  
Cambridge University Press, v.8, 2013  
ISBN: 0017439213, Home page: <http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=8954454>*

#### 8. Magnetic Fields in Diffuse Media

*Eds. Lazarian, Alex; DE GOUVEIA DAL PINO, ELISABETE M.; Melioli, Claudio  
BERLIN, HEIDELBERG, NEW YORK: SPRINGER-VERLAG, v.1. p.623, 2015  
ISBN: 9783662446256, Home page: DOI: 10.1007/978-3-662-44625-6*

<http://link.springer.com/book/10.1007%2F978-3-662-44625-6>

<https://books.google.com.br/books?id=ZjlBQAAQBAJ&hl>

#### 9. Science with the Cherenkov Telescope Array

*Cherenkov Telescope Array Consortium, T., Acharya, B.S., ... DE GOUVEIA DAL PINO, et al.  
World Scientific Publishing Co. Pte. Ltd., . ISBN #9789813270091, [10.1142/10986](https://doi.org/10.1142/10986)*

## **10. Perseus in Sicily: from black hole to cluster outskirts**

Eds. Keiichi Asada, ELISABETE DE GOUVEIA DAL PINO, Hiroshi Nagai, Rodrigo Nemmen,  
IAU SYMPOSIUM 342 - Perseus in Sicily, Cambridge: Cambridge University Press,  
Proceedings of the International Astronomical Union, Volume 342. ISBN: 978-1108-47153-4, 2020  
[http://www.ira.inaf.it/iaus342/?page\\_id=75](http://www.ira.inaf.it/iaus342/?page_id=75)

## **REFEREED PAPERS**

0. HUSSAIN, S., ALVES-BATISTA, R., DE GOUVEIA DAL PINO, E. M., & DOLAG, K.

### **The Diffuse Gamma-Ray Flux from Clusters of Galaxies**

NATURE COMMUNICATIONS, in press, 2023

1. VERCELLONE, S.; BIGONGIARI, C.; ....**DE GOUVEIA DAL PINO, E. M.** et al

### **ASTRI Mini-Array core science at the Observatorio del Teide.**

JOURNAL OF HIGH ENERGY ASTROPHYSICS. , v.35, p.1 - 42, 2022.

2. SATURNI, F.G.; ARCARO, C.H.E.; BALMAVERDE, B;...**DE GOUVEIA DAL PINO, E.M.**;...et al

### **Extragalactic observatory science with the ASTRI mini-array at the Observatorio del Teide.** JOURNAL OF HIGH ENERGY ASTROPHYSICS. , v.35,

p.91 - 111, 2022.

3. D'AI, A.; AMATO, E.;... **DE GOUVEIA DAL PINO, ELISABETE M.**; „,et al

### **Galactic Observatory Science with the ASTRI Mini-Array at the Observatorio del Teide.** JOURNAL OF HIGH ENERGY ASTROPHYSICS. , v.35, p.ZZ - , 2022.

4. González, R. F.; ZAPATA, L. A.; RAGA, A. C.; Cantó, J.; Velázquez, P. F.; **DE GOUVEIA DAL PINO, E. M.**

**Numerical simulations of the great eruption of Carinae from the 1840s.** ASTRONOMY & ASTROPHYSICS, v.659, p.A168 - , 2022.

5. SCUDERI, S.; GIULIANI, A.; PARESCHI, G.; TOSTI, G.; CATALANO, O.; AMATO, E.;...**DE GOUVEIA DAL PINO, E.M.**, ET AL.

### **The ASTRI Mini-Array of Cherenkov Telescopes at the Observatorio del Teide.**

JOURNAL OF HIGH ENERGY ASTROPHYSICS. , v.35, p.52 - 68, 2022.

6. SANTOS-LIMA, R; GUERRERO, G; **DE GOUVEIA DAL PINO, E.M.**; LAZARIAN, A

**Diffusion of large-scale magnetic fields by reconnection in MHD turbulence.** MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. , v.492, p.1 - , 2021.

7. KADOWAKI, LUIS H. S.; **DE GOUVEIA DAL PINO, ELISABETE M.**; MEDINA-TORREJÓN, TANIA E.; MIZUNO, YOSUKE; KUSHWAHA, PANKAJ

**Fast Magnetic Reconnection Structures in Poynting Flux-dominated Jets.** The Astrophysical Journal. , v.912, p.109 - , 2021.

8. HUSSAIN, SAQIB; BATISTA, RAFAEL ALVES; **DE GOUVEIA DAL PINO, ELISABETE M.**; DOLAG, KLAUS

**High-Energy Neutrino Production in Clusters of Galaxies.** MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. , v.1804, p.1599H - , 2021.

9.. BARRETO-MOTA, L; **DE GOUVEIA DAL PINO, E M**; BURKHART, B; MELIOLI, C; SANTOSLIMA, R; KADOWAKI, L H S

**Magnetic field orientation in self-gravitating turbulent molecular clouds.** MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. , v.503, p.5425 - 5447, 2021.

10. MEDINA-TORREJÓN, TANIA E.; **DE GOUVEIA DAL PINO, ELISABETE M.**; KADOWAKI, LUIS H. S.; Kowal, Grzegorz; SINGH, CHANDRA B.; MIZUNO, YOSUKE

**Particle Acceleration by Relativistic Magnetic Reconnection Driven by Kink Instability Turbulence in**

**Poynting Flux-Dominated Jets.** The Astrophysical Journal. , v.908, p.193 - , 2021.

11. ABDALLA, H.; ABE, H.; ACERO, F.; ... **DE GOUVEIA DAL PINO, E.M.** et al

**Sensitivity of the Cherenkov Telescope Array for probing cosmology and fundamental physics with gamma-ray propagation.** JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS. , v.2021, p.048 - 048, 2021.

12. ACHARYYA, A.; ADAM, R.; ... **DE GOUVEIA DAL PINO, E.M.**; et al

**Sensitivity of the Cherenkov Telescope Array to a dark matter signal from the Galactic centre.** JOURNAL OF COSMOLOGY AND ASTROPARTICLE PHYSICS. , v.2021, p.057 - 057, 2021.

13.  KUSHWAHA, PANKAJ; PAL, MAIN; KALITA, NIBEDITA; KUMARI, NEERAJ; NAIK, SACHINDRA; GUPTA, ALOK C; **DE GOUVEIA DAL PINO, E. M.**; GU, MINFENG

**Blazar OJ 287 after First VHE Activity: Tracking the Reemergence of the HBL-like Component in 2020.** The Astrophysical Journal. , v.921, p.18 - , 2021.

14. RODRÍGUEZ-RAMÍREZ, J C; KUSHWAHA, P; **DE GOUVEIA DAL PINO, E M**; SANTOS-LIMA, R.

**A hadronic emission model for black hole-disc impacts in the blazar OJ 287.** MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. , v.000, p.1 - , 2020.

15. AKHTER, SHAILA; CUNNINGHAM, MARIA R; HARVEY-SMITH, LISA; NAWAZ, MOHAMMAD ALI; JONES, PAUL A; WALSH, ANDREW; **DE GOUVEIA DAL PINO, ELISABETE M**; FALCETAGONÇALVES, D.

**Do dense molecular cores with broad emission spectra at  $|l| \approx 5.4^\circ$ ,  $|b| \approx 0.4^\circ$  trace the Galactic bar? A multi molecular line study from HOPS.** MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. , v.267, p.1 - 29, 2020.

16. LOMBARDI, S.; CATALANO, O.; SCUDERI, S.; ANTONELLI, L. A.; PARESCHI, G.; ... **DE GOUVEIA DAL PINO, E.M.** et al.

**First detection of the Crab Nebula at TeV energies with a Cherenkov telescope in a dual-mirror Schwarzschild-Couder configuration: the ASTRI-Horn telescope.** ASTRONOMY & ASTROPHYSICS. , v.634, p.A22 - , 2020.

17. ADDUCI FARIA, STELA; BARAI, PARAMITA, **DE GOUVEIA DAL PINO, ELISABETE M.**;

**Cosmic magnetic fields from cosmological simulations.** Boletín de la Asociación Argentina de Astronomía, vol. 61C, p.80-80, 2020.

18. OKUDA, TORU; SINGH, CHANDRA B; DAS, SANTABRATA; AKTAR, RAMIZ; NANDI, ANUJ; **DE GOUVEIA DAL PINO, ELISABETE M.**

**A possible model for the long-term flares of Sgr-A\*.** PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF JAPAN. , v.360, p.21 - , 2019.

19. BARAI, PARAMITA; **DE GOUVEIA DAL PINO, ELISABETE M**

Intermediate-Mass Black Hole Growth and Feedback in Dwarf Galaxies at High Redshifts. MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. , v.X, p.1 - 18, 2019.

20. ACHARYYA, A.; AGUDO, I.; ... **DE GOUVEIA DAL PINO, E.M.**; et al

**Monte Carlo studies for the optimisation of the Cherenkov Telescope Array layout.** ASTROPARTICLE PHYSICS. , v.111, p.35- 53, 2019.

21. The CTA Consortium; ONG, RENE A.

**The Cherenkov Telescope Array Science Goals and Current Status.** EPJ WEB OF CONFERENCES. , v.209, p.01038 - , 2019.

22. MANGILLI, A.; AUMONT, J.; BERNARD, J.-PH.; ... **DE GOUVEIA DAL PINO, E.M.**; et al

**The geometry of the magnetic field in the central molecular zone measured by PILOT.** ASTRONOMY & ASTROPHYSICS. , v.630, p.A74 - , 2019.

23. BATISTA, RAFAEL ALVES; SAVELIEV, ANDREY; **DE GOUVEIA DAL PINO, ELISABETE M**

**The Impact of Plasma Instabilities on the Spectra of TeV Blazars.** MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. , v.489, p.3836 - 3849, 2019.

24. RODRÍGUEZ-RAMÍREZ, JUAN CARLOS; **DE GOUVEIA DAL PINO, ELISABETE M.**; ALVES BATISTA, RAFAEL

**Very-high-energy Emission from Magnetic Reconnection in the Radiative-inefficient Accretion Flow of SgrA\*.** The Astrophysical Journal. , v.879, p.6 - , 2019.

25. GUERRERO, G.; ZAIRE, B.; SMOLARKIEWICZ, P. K.; **DE GOUVEIA DAL PINO, E. M.**; KOSOVICHEV, A. G.; MANSOUR, N. N.

**What Sets the Magnetic Field Strength and Cycle Period in Solar-type Stars?.** The Astrophysical Journal, v.880, p.6 - , 2019.

26. [doi>](#) KADOWAKI, LUIS H. S.; **DE GOUVEIA DAL PINO, ELISABETE M.**; STONE, JAMES M. **MHD Instabilities in Accretion Disks and Their Implications in Driving Fast Magnetic Reconnection.** The Astrophysical Journal. [JCR](#), v.864, p.52 - , 2018 [[doi:10.3847/1538-4357/aad4ff](http://www.astro.iag.usp.br/~dalpino/?q=simulations)] <http://www.astro.iag.usp.br/~dalpino/?q=simulations>

27. [doi>](#) KUSHWAHA, PANKAJ; GUPTA, ALOK C; WIITA, PAUL J; PAL, MAIN; GAUR, HARITMA; **DE GOUVEIA DAL PINO, E M**; KURTANIDZE, O M; SEMKOV, E; et al

**The ever-surprising blazar OJ 287: multi-wavelength study and appearance of a new component in X-rays.**

MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. [JCR](#), v.1431, p.1 - , 2018 [[doi:10.1093/mnras/sty1499](https://doi.org/10.1093/mnras/sty1499)]

28. [doi>](#) SINGH, CHANDRA B; GAROFALO, D.; **DE GOUVEIA DAL PINO, E. M.**

**Magnetic reconnection and Blandford-Znajek process around rotating black holes.** MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. [JCR](#), v.1352, p.146 - , 2018 [[doi:10.1093/mnras/sty1405](https://doi.org/10.1093/mnras/sty1405)]

29. [doi>](#) KADOWAKI, LUIS H. S.; **DE GOUVEIA DAL PINO, ELISABETE M.**; SINGH, CHANDRA B. Erratum: **-The Role of Fast Magnetic Reconnection on the Radio and Gamma-Ray Emission from the Nuclear Regions of Microquasars and Low Luminosity AGNs** (2015, ApJ, 802, 113). The Astrophysical Journal. [JCR](#), v.857, p.146 - , 2018. [[doi:10.3847/1538-4357/aabba8](https://doi.org/10.3847/1538-4357/aabba8)]

30. [doi>](#) KUSHWAHA, PANKAJ; SINHA, ATREYEE; MISRA, RANJEEV; SINGH, K. P.; **DE GOUVEIA DAL PINO, ELISABETE M.**

**Gamma-Ray Flux Distribution and Nonlinear Behavior of Four LAT Bright AGNs.** The Astrophysical Journal. [JCR](#), v.849, p.138 - , 2017 [[doi:10.3847/1538-4357/aa8ef5](https://doi.org/10.3847/1538-4357/aa8ef5)]

31. [doi>](#) KUSHWAHA, PANKAJ; GUPTA, ALOK C.; WIITA, PAUL J.; GAUR, HARITMA; **DE GOUVEIA DAL PINO, ELISABETE M.**; BHAGWAN, JAI; et al.

**Multiwavelength temporal and spectral variability of the blazar OJ 287 during and after the 2015 December flare: a major accretion disc contribution.** MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY. [JCR](#), v.473, p.1145 - 1156, 2018.

32. [doi>](#) ACERO, F.; ALOISIO, R.; AMANS, J.; AMATO, E.; ANTONELLI, L. A.; ARAMO, C.; **DE GOUVEIA DAL PINO, E.M.** ; [et al](#)

**Prospects for Cherenkov Telescope Array Observations of the Young Supernova Remnant RX J1713.7–3946.** The Astrophysical Journal. [JCR](#), v.840, p.74 - , 2017. [<http://adsabs.harvard.edu/abs/2017ApJ...840...74A>]

[[doi:10.3847/1538-4357/aa6d67](https://doi.org/10.3847/1538-4357/aa6d67)]

33. [doi>](#) SANTOS-LIMA, R.; **DE GOUVEIA DAL PINO, E. M.**; FALCETA-GONÇALVES, D. A.; NAKWACKI, M. S.; KOWAL, G.

**Features of collisionless turbulence in the intracluster medium from simulated Faraday rotation maps II: the effects of instabilities feedback.** Monthly Notices of the Royal Astronomical Society (Print). [JCP](#), v.465, p.stw3050 - , 2017.

34. [doi>](#) DEL VALLE, MARIA V.; **DE GOUVEIA DAL PINO, E. M.**; KOWAL, G.

**Properties of the first-order Fermi acceleration in fast magnetic reconnection driven by turbulence in collisional**

- magnetohydrodynamical flows.** Monthly Notices of the Royal Astronomical Society (Print). **JCR**, v.463, p.4331 - 4343, 2016.[[doi:10.1093/mnras/stw2276](https://doi.org/10.1093/mnras/stw2276)]
35. **doi>** Guerrero, G.; SMOLARKIEWICZ, P. K.; **E. M. DE GOUVEIA DAL PINO**; KOSOVICHEV, A. G.; MANSOUR, N. N.  
UNDERSTANDING SOLAR TORSIONAL OSCILLATIONS FROM GLOBAL DYNAMO MODELS. The Astrophysical Journal. **JCR**, v.828, p.L3 - , 2016.  
[<http://iopscience.iop.org.ez67.periodicos.capes.gov.br/article/10.3847/2041-8205/828/1/L3/meta;jsessionid=247862CD013ABF8EA98AF9148FE2B09C.c1.iopscience.cld.iop.org>]
36. **doi>** Santos-Lima, R.; YAN, H.; **DE GOUVEIA DAL PINO, E. M.**; LAZARIAN, A.  
Limits on the ion temperature anisotropy in the turbulent intracluster medium. Royal Astronomical Society. Monthly Notices. **JCR**, v.460, p.2492 - 2504, 2016 [<http://adsabs.harvard.edu/abs/2016MNRAS.460.2492S>]
37. **doi>** SINGH, C. B.; MIZUNO, Y.; **DE GOUVEIA DAL PINO, E. M.**  
**SPATIAL GROWTH OF CURRENT-DRIVEN INSTABILITY IN RELATIVISTIC ROTATING JETS AND THE SEARCH FOR MAGNETIC RECONNECTION.** Astrophysical Journal (Online). **JCR**, v.824, p.48 - , 2016.  
[<http://iopscience.iop.org/article/10.3847/0004-637X/824/1/48/pdf>][[doi:10.3847/0004-637X/824/1/48](https://doi.org/10.3847/0004-637X/824/1/48)]
38. **doi>** Guerrero, G.; SMOLARKIEWICZ, P. K.; **DE GOUVEIA DAL PINO, E. M.**; KOSOVICHEV, A. G.; MANSOUR, N. N.  
ON THE ROLE OF TACHOCOLINES IN SOLAR AND STELLAR DYNAMOS. Astrophysical Journal (Online). **JCR**, v.819, p.104 - , 2016.  
[<http://iopscience.iop.org/article/10.3847/0004-637X/819/2/104/pdf>][[doi:10.3847/0004-637X/819/2/104](https://doi.org/10.3847/0004-637X/819/2/104)]
39. **doi>** NAKWACKI, M. S.; KOWAL, G.; Santos-Lima, R.; **DE GOUVEIA DAL PINO, E. M.**; FALCETA-GONÇALVES, D. A.  
Features of collisionless turbulence in the intracluster medium from simulated Faraday Rotation maps. Monthly Notices of the Royal Astronomical Society (Print). **JCR**, v.455, p.3702 - 3723, 2015.
40. **doi>** KHIALI, B.; **DE GOUVEIA DAL PINO, E. M.**  
**High-energy neutrino emission from the core of low luminosity AGNs triggered by magnetic reconnection acceleration.** Monthly Notices of the Royal Astronomical Society (Print). **JCR**, v.455, p.838 - 845, 2015.
41. **doi>** Melioli, C.; **DE GOUVEIA DAL PINO, E. M.**  
GAS OUTFLOWS IN SEYFERT GALAXIES: EFFECTS OF STAR FORMATION VERSUS AGN FEEDBACK. Astrophysical Journal (Online). **JCR**, v.812, p.90 - 114, 2015.  
[[doi:10.1088/0004-637x/812/2/90](https://doi.org/10.1088/0004-637x/812/2/90)]
42. **doi>** ADE, P. A. R.; AGHANIM, N.; ALINA, D.; ALVES, M. I. R.; ARMITAGE-CAPLAN, C.; ARNAUD, M.; ARZOUMANIAN, D.; ASHDOWN, M.; ATRIO-BARANDELA, F.; AUMONT, J.; ... **DE GOUVEIA DAL PINO, E. M.**; *et al*  
**Planck intermediate results. XIX. An overview of the polarized thermal emission from Galactic dust.** Astronomy & Astrophysics (Berlin. Print). **JCR**, v.576, p.A104 - , 2015. [[doi:10.1051/0004-6361/201424082](https://doi.org/10.1051/0004-6361/201424082)]
43. **doi>** Kadovski, L. H. S.; **DE GOUVEIA DAL PINO, E. M.**; SINGH, C. B.  
**THE ROLE OF FAST MAGNETIC RECONNECTION ON THE RADIO AND GAMMA-RAY EMISSION FROM THE NUCLEAR REGIONS OF MICROQUASARS AND LOW LUMINOSITY AGNs.** Astrophysical Journal (Online). **JCR**, v.802, p.113 - , 2015.  
[[doi:10.1088/0004-637x/802/2/113](https://doi.org/10.1088/0004-637x/802/2/113)]
44. **doi>** KHIALI, B.; **DE GOUVEIA DAL PINO, E. M.**; DEL VALLE, M. V.  
**A magnetic reconnection model for explaining the multiwavelength emission of the microquasars Cyg X-1 and Cyg X-3.** Monthly Notices of the Royal Astronomical Society (Print). **JCR**, v.449, p.34 - 48, 2015.  
[[doi:10.1093/mnras/stv248](https://doi.org/10.1093/mnras/stv248)]

45. doi> SINGH, C. B.; DE GOUVEIA DAL PINO, E. M.; Kadowaki, L. H. S.  
**ON THE ROLE OF FAST MAGNETIC RECONNECTION IN ACCRETING BLACK HOLE SOURCES.** The Astrophysical Journal LETTERS. **JCR**, v.799, p.L20 - , 2015.  
[doi:10.1088/2041-8205/799/2/l20]
46. doi> DA SILVA, G. R.; FALCETA-GONCALVES, D.; KOWAL, G.; DE GOUVEIA DAL PINO, E. M.  
Ambient magnetic field amplification in shock fronts of relativistic jets: an application to GRB afterglows. Monthly Notices of the Royal Astronomical Society (Print). **JCR**, v.446, p.104 - 119, 2014. [doi:10.1093/mnras/stu2104]
47. doi> Santos-Lima, R.; DE GOUVEIA DAL PINO, E. M.; KOWAL, G.; Falceta-Gonçalves, D.; LAZARIAN, A.; NAKWACKI, M. S.  
MAGNETIC FIELD AMPLIFICATION AND EVOLUTION IN TURBULENT COLLISIONLESS MAGNETOHYDRODYNAMICS: AN APPLICATION TO THE INTRACLUSTER MEDIUM. THE ASTROPHYSICAL JOURNAL. **JCR**, v.781, p.84 - , 2014.[doi:10.1088/0004-637x/781/2/84]
48. doi> Leão, M. R. M.; DE GOUVEIA DAL PINO, E. M.; Santos-Lima, R.; LAZARIAN, A.  
THE COLLAPSE OF TURBULENT CORES AND RECONNECTION DIFFUSION. THE ASTROPHYSICAL JOURNAL. **JCR**, v.777, p.46 - , 2013.  
[doi:10.1088/0004-637x/777/1/46]
49. doi> POIDEVIN, FRÉDÉRICK; FALCETA-GONÇALVES, DIEGO; Kowal, Grzegorz; DE GOUVEIA DAL PINO, ELISABETE; MAGALHÃES, ANTONIO MÁRIO  
MAGNETIC FIELD COMPONENTS ANALYSIS OF THE SCUPOL 850  $\mu\text{m}$  POLARIZATION DATA CATALOG. THE ASTROPHYSICAL JOURNAL. **JCR**, v.777, p.112 - , 2013.  
[doi:10.1088/0004-637x/777/2/112]
50. doi> Biller, Beth A.; Liu, Michael C.; Wahhaj, Zahed; Nielsen, Eric L.; Hayward, Thomas L.; Males, Jared R.; Skemer, Andrew; Close, Laird M.; Chun, Mark; Ftaclas, Christ; Clarke, Fraser; Thatte, Niranjan; Shkolnik, Evgenya L.; Reid, I.; Neill; Hartung, Markus; Boss, Alan; Lin, Douglas; Alencar, Silvia H. P.; DE GOUVEIA DAL PINO, ELISABETE; Gregorio-Hetem, Jane; Toomey, Douglas  
THE GEMINI/NICI PLANET-FINDING CAMPAIGN: THE FREQUENCY OF PLANETS AROUND YOUNG MOVING GROUP STARS. THE ASTROPHYSICAL JOURNAL. **JCR**, v.777, p.160 - , 2013.  
[doi:10.1088/0004-637x/777/2/160]
51. doi> Santos-Lima, R.; DE GOUVEIA DAL PINO, E. M.; LAZARIAN, A.  
Disc formation in turbulent cloud cores: is magnetic flux loss necessary to stop the magnetic braking catastrophe or not?. Royal Astronomical Society. Monthly Notices. **JCR**, v.429, p.3371 - 3378, 2013.  
[doi:10.1093/mnras/sts597]
52. doi> MELIOLI, C.; DE GOUVEIA DAL PINO, E. M.; GERAISSEATE, F. G.  
Evolution of M82-like starburst winds revisited: 3D radiative cooling hydrodynamical simulations. Monthly Notices of the Royal Astronomical Society (Print). **JCR**, v.430, p.1 - 14, 2013.
53. doi> Wahhaj, Zahed; Liu, Michael C.; Nielsen, Eric L.; Biller, Beth A.; Hayward, Thomas L.; Close, Laird M.; Males, Jared R.; Skemer, Andrew; Ftaclas, Christ; Chun, Mark; Thatte, Niranjan; Tecza, Matthias; Shkolnik, Evgenya L.; Kuchner, Marc; Reid, I.; Neill; DE GOUVEIA DAL PINO, ELISABETE M.; Alencar, Silvia H. P.; Gregorio-Hetem, Jane; Boss, Alan; Lin, Douglas N. C.; Toomey, Douglas W.  
THE GEMINI PLANET-FINDING CAMPAIGN: THE FREQUENCY OF GIANT PLANETS AROUND DEBRIS DISK STARS. The Astrophysical Journal. **JCR**, v.773, p.179 - , 2013. [doi:10.1088/0004-637x/773/2/179]
54. doi> Nielsen, Eric L.; Liu, Michael C.; Wahhaj, Zahed; Biller, Beth A.; Hayward, Thomas L.; Close, Laird M.; Males, Jared R.; Skemer, Andrew J.; Chun, Mark; Ftaclas, Christ; Alencar, Silvia H. P.; Artymowicz, Paweł; Boss, Alan; Clarke, Fraser; DE GOUVEIA DAL PINO, ELISABETE; Gregorio-Hetem, Jane; Hartung, Markus; Ida, Shigeru; Kuchner, Marc; Lin, Douglas N. C.; Reid, I. Neill; Shkolnik, Evgenya L.; Tecza, Matthias; Thatte, Niranjan; Toomey, Douglas W.  
THE GEMINI NICI PLANET-FINDING CAMPAIGN: THE FREQUENCY OF GIANT PLANETS AROUND YOUNG B AND A STARS. The Astrophysical Journal. **JCR**, v.776, p.4 - , 2013.  
[doi:10.1088/0004-637x/776/1/4]

55. doi> ACHARYA, B.S.; ACTIS, M.; AGHAJANI, T.; AGNETTA, G.; AGUILAR, J.; AHARONIAN, F.; AJELLO, M.; AKHPERJANIAN, A.; ALCUBIERRE, M.; ALEKSI', J.; ... **DE GOUVEIA DAL PINO, E.M.**; *et al*  
**Introducing the CTA concept.** Astroparticle Physics (Print). **JCR**, v.43, p.3 - 18, 2013.  
[doi:10.1016/j.astropartphys.2013.01.007]
56. doi> ALMEIDA, ULISSES BARRES; **DE GOUVEIA DAL PINO, ELISABETE**  
Cherenkov Telescope Array<sub>CTA</sub>. Brazilian Journal of Physics (Impresso). **JCR**, v.43, p.328 - 340, 2013.
57. doi> SOL, H.; ZECH, A.; BOISSON, C.; BARRES DE ALMEIDA, U.; BITEAU, J.; CONTRERAS, J.-L.; GIEBELS, B.; HASSAN, T.; INOUE, Y.; KATARZY'SKI, K.; KRAWCZYNSKI, H.; MIRABAL, N.; POUTANEN, J.; RIEGER, F.; TOTANI, T.; BENBOW, W.; CERRUTI, M.; ERRANDO, M.; FALLON, L.; **DE GOUVEIA DAL PINO, E.**; HINTON, J.A.; INOUE, S.; LENAIN, J.-P.; NERONOV, A.; TAKAHASHI, K.; TAKAMI, H.; WHITE, R.  
**Active Galactic Nuclei under the scrutiny of CTA.** Astroparticle Physics (Print). **JCR**, v.xx, p.1 - 26, 2012
58. doi> KOWAL, GRZEGORZ; **DE GOUVEIA DAL PINO, ELISABETE**; LAZARIAN, A.  
**Particle Acceleration in Turbulence and Weakly Stochastic Reconnection.** Physical Review Letters. **JCR**, v.108, p.241102 - , 2012.
59. doi> SANTOS-LIMA, R.; **DE GOUVEIA DAL PINO, E. M.**; LAZARIAN, A.  
**THE ROLE OF TURBULENT MAGNETIC RECONNECTION IN THE FORMATION OF ROTATIONALLY SUPPORTED PROTOSTELLAR DISKS.** The Astrophysical Journal. **JCR**, v.747, p.21 - , 2012.  
[doi:10.1088/0004-637x/747/1/21]
60. doi> Nielsen, Eric L.; Liu, Michael C.; Wahhaj, Zahed; Biller, Beth A.; Hayward, Thomas L.; Boss, Alan; Bowler, Brendan; Kraus, Adam; Shkolnik, Evgenya L.; Tecza, Matthias; Chun, Mark; Clarke, Fraser; Close, Laird M.; Ftaclas, Christ; Hartung, Markus; Males, Jared R.; Reid, I. Neill; Skemer, Andrew J.; Alencar, Silvia H. P.; Burrows, Adam; **DE GOUVEIA DAL PINO, ELISABETE**; Gregorio-Hetem, Jane; Kuchner, Marc; Thatte, Niranjana; Toomey, Douglas W.; **THE GEMINI NICI PLANET-FINDING CAMPAIGN: DISCOVERY OF A MULTIPLE SYSTEM ORBITING THE YOUNG A STAR HD 1160.** The Astrophysical Journal. **JCR**, v.750, p.53 - , 2012.  
[doi:10.1088/0004-637x/750/1/53]
61. doi> **de GOUVEIA DAL PINO, E.M.**; Leão, M. R. M.; Santos-Lima, R.; Guerrero, G.; KOWAL, G.; LAZARIAN, A.  
Magnetic flux transport by turbulent reconnection in astrophysical flows. Physica Scripta (Print). **JCR**, v.86, p.018401 - , 2012.
62. doi> LAZARIAN, A.; VLAHOS, L.; KOWAL, G.; YAN, H.; BERESNYAK, A.; **DE GOUVEIA DAL PINO, E. M.**  
Turbulence, Magnetic Reconnection in Turbulent Fluids and Energetic Particle Acceleration. Space Science Reviews. **JCR**, v.173, p.557 - 622, 2012.[doi:10.1007/s11214-012-9936-7]
63. doi> NAKWACKI, M S; **DE GOUVEIA DAL PINO, E M**; KOWAL, G; SANTOS-LIMA, R  
The role of pressure anisotropy in the turbulent intracluster medium. Journal of Physics. (Online). v.370, p.012043 - , 2012.[doi:10.1088/1742-6596/370/1/012043]
64. doi> The CTA Consortium; **de GOUVEIA DAL PINO, E.M.**  
**Design concepts for the Cherenkov Telescope Array CTA: an advanced facility for ground-based high-energy gamma-ray astronomy.** Experimental Astronomy (Print). **JCR**, v.32, p.1 - 124, 2011.[doi:10.1007/s10686-011-9247-0]
65. doi> LAZARIAN, A.; KOWAL, G.; VISHNIAC, E.; **DE GOUVEIA DAL PINO, E.**  
Fast magnetic reconnection and energetic particle acceleration. Planetary and Space Science. **JCR**, v.59, p.537 - 546, 2011.  
[doi:10.1016/j.pss.2010.07.020]
66. doi> KOWAL, GRZEGORZ; **DE GOUVEIA DAL PINO, E. M.**; LAZARIAN, A.  
**MAGNETOHYDRODYNAMIC SIMULATIONS OF RECONNECTION AND PARTICLE ACCELERATION: THREE-DIMENSIONAL EFFECTS.** The Astrophysical Journal. **JCR**, v.735, p.102 - , 2011

67. [doi>](#) Wahhaj, Zahed; Liu, Michael C.; Biller, Beth A.; Clarke, Fraser; Nielsen, Eric L.; Close, Laird M.; Hayward, Thomas L.; Mamajek, Eric E.; Cushing, Michael; Dupuy, Trent; Tecza, Matthias; Thatte, Niranjan; Chun, Mark; Ftaclas, Christ; Hartung, Markus; Reid, I. Neill; Shkolnik, Evgenya L.; Alencar, Silvia H. P.; Artymowicz, Pawel; Boss, Alan; **de GOUVEIA DAL PINO, E.M.**; Gregorio-Hetem, Jane; Ida, Shigeru; Kuchner, Marc; Lin, Douglas N. C.; Toomey, Douglas W.  
THE GEMINI NICI PLANET-FINDING CAMPAIGN: DISCOVERY OF A SUBSTELLAR L DWARF COMPANION TO THE NEARBY YOUNG M DWARF CD<sub>c</sub>35 2722. *The Astrophysical Journal*. [JCR](#), v.729, p.139 - , 2011.
68. ARNAL, M.; MORRAS, R.; DUBNER, G.; GIACANI, E.; MIRABEL, F.; ROMERO, G.; LEPINE, J.; ABRAHAM, Z.; **de GOUVEIA DAL PINO, E.M.**  
Hacia una integración radioastronómica con Brasil: Proyecto LLAMA (Long Latin American Millimetre Array). *Boletín Anual de la Asociación Argentina de Astronomía*. , v.54, p.435 - 438, 2011.  
<http://adsabs.harvard.edu/abs/2011BAAA...54..435A>
69. [doi>](#) Santos-Lima, R., Lazarian, A., **DE GOUVEIA DAL PINO, E. M.**, Cho, J.  
**DIFFUSION OF MAGNETIC FIELD AND REMOVAL OF MAGNETIC FLUX FROM CLOUDS VIA TURBULENT RECONNECTION.** *The Astrophysical Journal*. , v.714, p.442 - 461, 2010.
70. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M.**, Melioli, Claudio, D'Ercole, Anibale, Brighenti, Fabrizzio, Raga, Alex  
Galactic outflows and the pollution of the galactic environment by supernovae. *Advances in Space Research*. , v.46, p.485 - 492, 2010.
71. [doi>](#) **DE GOUVEIA DAL PINO, E. M.**, KOWAL, G., KADOWAKI, L. H. S., PIOVEZAN, P., LAZARIAN, A.  
MAGNETIC FIELD EFFECTS NEAR THE LAUNCHING REGION OF ASTROPHYSICAL JETS. *International Journal of Modern Physics D.*, v.19, p.729 - , 2010.
72. [doi>](#) Falceta-Gonçalves, D., Caproni, A., Abraham, Z., Teixeira, D. M., **DE GOUVEIA DAL PINO, E. M.**  
**PRECESSING JETS AND X-RAY BUBBLES FROM NGC 1275 (3C 84) IN THE PERSEUS GALAXY CLUSTER: A VIEW FROM THREE-DIMENSIONAL NUMERICAL SIMULATIONS.** *The Astrophysical Journal*. , v.713, p.L74 - L78, 2010.
73. [doi>](#) González, R. F., Villa, A. M., Gómez, G. C., **DE GOUVEIA DAL PINO, E. M.**, RAGA, A. C., Cantó, J., Velázquez, P. F., De La Fuente, E.  
Revisiting 2D numerical models for the 19th century outbursts of Eta-Carinae. *Monthly Notices of the Royal Astronomical Society (Print)*. , v.402, p.1141 - 1148, 2010.
74. [doi>](#) Biller, Beth A., Liu, Michael C., Wahhaj, Zahed, Nielsen, Eric L., Close, Laird M., Dupuy, Trent J., Hayward, Thomas L., Burrows, Adam, Chun, Mark, Ftaclas, Christ, Clarke, Fraser, Hartung, Markus, Males, Jared, Reid, I. Neill, Shkolnik, Evgenya L., Skemer, Andrew, Tecza, Matthias, Thatte, Niranjan, Alencar, Silvia H. P., Artymowicz, Pawel, Boss, Alan, **DE GOUVEIA DAL PINO, ELISABETE**, Gregorio-Hetem, Jane, Ida, Shigeru, Kuchner, Marc J., Lin, Douglas, Toomey, Douglas  
THE GEMINI NICI PLANET-FINDING CAMPAIGN: DISCOVERY OF A CLOSE SUBSTELLAR COMPANION TO THE YOUNG DEBRIS DISK STAR PZ Tel. *The Astrophysical Journal*. , v.720, p.L82 - L87, 2010.
75. [doi>](#) **DE GOUVEIA DAL PINO, E. M.**, Piovezan, P. P., Kadowski, L. H. S.  
The role of magnetic reconnection on jet/accretion disk systems. *Astronomy & Astrophysics (Berlin. Print)*. , v.518, p.A5 - , 2010.
76. [doi>](#) Falceta-Gonçalves, D., **DE GOUVEIA DAL PINO, E. M.**, Gallagher, J. S., LAZARIAN, A.  
TURBULENCE AND THE FORMATION OF FILAMENTS, LOOPS, AND SHOCK FRONTS IN NGC 1275. *The Astrophysical Journal*. , v.708, p.L57 - L60, 2010.
77. [doi>](#) Melioli, C., Brighenti, F., D'Ercole, A., **DE GOUVEIA DAL PINO, E. M.**  
Hydrodynamical simulations of Galactic fountains - II. Evolution of multiple fountains. *Monthly Notices of the Royal Astronomical Society (Print)*. , v.399, p.1089 - 1105, 2009.

78. **doi>** Leão, M. R. M., **DE GOUVEIA DAL PINO, E. M.**, Falceta-Gonçalves, D., Melioli, C., Geraissate, F. G. Local star formation triggered by supernova shocks in magnetized diffuse neutral clouds. *Monthly Notices of the Royal Astronomical Society*. , v.394, p.157 - 173, 2009.
79. **doi>** Guerrero, Gustavo, Dikpati, Mausumi, **DE GOUVEIA DAL PINO, ELISABETE M.** THE ROLE OF DIFFUSIVITY QUENCHING IN FLUX-TRANSPORT DYNAMO MODELS. *The Astrophysical Journal*. , v.701, p.725 - 736, 2009.
80. **doi>** Melioli, C., Brightenti, F., D'Ercole, A., **DE GOUVEIA DAL PINO, E. M.** Hydrodynamical simulations of Galactic fountains  $\zeta$  I. Evolution of single fountains. *Monthly Notices of the Royal Astronomical Society*. , v.388, p.573 - 586, 2008.
81. **doi>** E. D. LOPEZ, **DE GOUVEIA DAL PINO, E.M.** Relativistic dispersion effects on SS433 jets. *Astrophysics and Space Science*. , v.640, p.1 - 8, 2008.
82. **doi>** O. D. Aguiar, L. A. Andrade, J. J. Barroso, P. J. Castro, **de GOUVEIA DAL PINO, E.M.**, and 33 co-authors The Schenberb Spherical Gravitational Wave detector: the first commissioning runs. *J. Classical and Quantum Gravity*. , v.25, p.114042 - 114051, 2008.
83. **doi>** Guerrero, G., **de GOUVEIA DAL PINO, E.M.** TURBULENT MAGNETIC PUMPING IN A BABCOCK-LEIGHTON SOLAR DYNAMO MODEL. *Astronomy & Astrophysics (Berlin)*. , v.485, p.267 - 273, 2008. **HIGHLIGHT PAPER**  
<https://www.aanda.org/articles/aa/abs/2008/25/aa09351-08/aa09351-08.html>
84. **doi>** GUERRERO, G. A., **DE GOUVEIA DAL PINO, E. M.** Flux-dominated solar dynamo model with a thin shear layer. *Astronomische Nachrichten*. , v.328, p.1122 - 1125, 2007.
85. **doi>** GUERRERO, G. A., **de GOUVEIA DAL PINO, E.M.** HOW DOES THE SHAPE AND THICKNESS OF THE TACHOCLINE AFFECT THE DISTRIBUTION OF THE TOROIDAL MAGNETIC FIELDS IN THE SOLAR DYNAMO? *Astronomy & Astrophysics (Berlin)*. , v.464, p.341 - 349, 2007.
86. **doi>** C. MELIOLI, **de GOUVEIA DAL PINO, E.M.** ISM gas removal from starburst galaxies and the premature death of star clusters. *Astronomy & Astrophysics (Berlin)*. , v.445, p.L23 - L26, 2006.
87. **doi>** **de GOUVEIA DAL PINO, E.M.** Probing Magnetohydrodynamical Scenarios for Jet Production. *Astronomische Nachrichten*, v.327, p.454 - 455, 2006.
88. **doi>** C. MELIOLI, **de GOUVEIA DAL PINO, E.M.**, R. de la Reza, RAGA, A. C. STAR FORMATION TRIGGERED BY SN EXPLOSIONS: AN APPLICATION TO THE STELLAR ASSOCIATION OF BETA-PICTORIS. *Monthly Notices of the Royal Astronomical Society*. , v.373, p.811 - 818, 2006.
89. **doi>** **de GOUVEIA DAL PINO, E.M.** ASTROPHYSICAL JETS AND OUTFLOWS (review paper). *Advances in Space Research*. , v.35, p.908 - 924, 2005.
90. **doi>** SOARES-SANTOS, M., Gonçalves, S. V. B., FABRIS, J. C., **DE GOUVEIA DAL PINO, E. M.** Gravitational waves: a 100-year tool applied to the dark energy problem. *Brazilian Journal of Physics (Impresso)*. , v.35, p.1191 - 1194, 2005.
91. **doi>** C. MELIOLI, **DE GOUVEIA DAL PINO, E.M.**, RAGA, A. C. MULTIDIMENSIONAL HYDRODYNAMICAL SIMULATIONS OF RADIATIVE COOLING SNRS-CLOUDS INTERACTIONS: AN APPLICATION TO STARBURST GALAXIES. *Astronomy & Astrophysics (Berlin)*. , v.443, p.495 - 508, 2005.

92. [doi>](#) **DE GOUVEIA DAL PINO, E. M., LAZARIAN, A.**  
 Production of the large scale superluminal ejections of the microquasar GRS 1915+105 by violent magnetic reconnection. *Astronomy & Astrophysics* (Berlin). , v.441, p.845 - 853, 2005.
93. [doi>](#) **DE Gouveia Dal Pino, E. M.**  
 Relativistic jets and accretion phenomena associated with galactic and extragalactic black holes. *Brazilian Journal of Physics* (Impresso). , v.35, p.1163 - 1166, 2005.
94. [doi>](#) J. CANTÓ, R. F. GONZALEZ, RAGA, A. C., **DE GOUVEIA DAL PINO, E.M., LARA, A., J.A. GONZALEZ-ESPARZA**  
**THE DYNAMICS OF VELOCITY FLUCTUATIONS IN THE SOLAR WIND: I. CORONAL MASS EJECTIONS.** *Monthly Notices of the Royal Astronomical Society*. , v.357, p.572 - 578, 2005.
95. [doi>](#) GHEZZI, C. R., **DE GOUVEIA DAL PINO, E. M., HORVATH, J. E.**  
 Asymmetric explosions of thermonuclear supernovae. *Monthly Notices of the Royal Astronomical Society (Print)*. , v.348, p.451 - 457, 2004.
96. [doi>](#) Melioli, C., **DE GOUVEIA DAL PINO, E. M.**  
**Evolution of the ISM of starburst galaxies: The SN-heating efficiency.** *Astronomy & Astrophysics* (Berlin). , v.424, p.817 - 831, 2004.
97. [doi>](#) R. F. GONZALEZ, **DE GOUVEIA DAL PINO, E.M., RAGA, A. C., VELAZQUEZ, P. F.**  
**GAS DYNAMICAL SIMULATIONS OF THE LARGE AND LITTLE HOMUNCULUS NEBULAE OF ETA-CARINAE.** *The Astrophysical Journal*. , v.600, p.L59 - L62, 2004.
98. [doi>](#) Gonzalez, R. F., de Gouveia Dal Pino, E. M., RAGA, A. C., VELAZQUEZ, P. F.  
 Numerical Modeling of Eta-Carinae Bipolar Outflows. *The Astrophysical Journal*. , v.616, p.976 - 987, 2004.
99. [doi>](#) CERQUEIRA, A. H., de Gouveia Dal Pino, E M, **de GOUVEIA DAL PINO, E.M.**  
 3-D numerical simulations of rotating jets. *Astronomy & Astrophysics* (Berlin. Print). , v.426, p.L25 - L28, 2004.
100. [doi>](#) Cerqueira, Adriano Hoth, de Gouveia Dal Pino, Elisabete M.  
 MHD Numerical Simulations of Proto-Stellar Jets. *Space Science Reviews*. , v.107, p.337 - 340, 2003.
101. [doi>](#) LUGONES, G., GHEZZI, C. R., **DE GOUVEIA DAL PINO, E. M., HORVATH, J. E.**  
 Asymmetric Core Combustion in Neutron Stars and a Potential Mechanism for Gamma-Ray Bursts. *The Astrophysical Journal*. , v.581, p.L101 - L104, 2002.
102. [doi>](#) RAGA, A. C., **DE GOUVEIA DAL PINO, E.M., NORIEGA-CRESPO, A., MININI, P. D., VELAZQUEZ, P. F.**  
**JET/CLOUD COLLISION: 3D GASDYNAMIC SIMULATIONS OF HH 110.** *Astronomy & Astrophysics* (Berlin). , v.392, p.267 - 276, 2002.
103. [doi>](#) MASCiadri, E., **DE GOUVEIA DAL PINO, E. M., RAGA, A. C., Noriega?Crespo, A.**  
 The Precession of the Giant HH 34 Outflow: A Possible Jet Deceleration Mechanism. *The Astrophysical Journal*. , v.580, p.950 - 958, 2002.
104. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M., LAZARIAN, A.**  
 Constraints on the Acceleration of Ultra-High-Energy Cosmic Rays in Accretion?induced Collapse Pulsars. *The Astrophysical Journal*. , v.560, p.358 - 364, 2001.
105. [doi>](#) Ghezzi, Cristian R., de Gouveia Dal Pino, Elisabete M., Horvath, Jorge E.  
 Magnetic Field Effects on the Thermonuclear Combustion Front of Chandrasekhar Mass White Dwarfs. *The Astrophysical Journal LETTERS* , v.548, p.L193 - L196, 2001.

106. [doi>](#) CERQUEIRA, A. H., **DE GOUVEIA DAL PINO, E. M.**  
On the Influence of Magnetic Fields on the Structure of Protostellar Jets. *The Astrophysical Journal.* , v.550, p.L91 - L94, 2001.
107. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M.**  
The Deceleration of Giant Herbig-Haro Flows. *The Astrophysical Journal.* , v.551, p.347 - 356, 2001.
108. [doi>](#) Cerqueira, Adriano H., **DE GOUVEIA DAL PINO, ELISABETE M.**  
Three-dimensional Magnetohydrodynamic Simulations of Radiatively Cooling, Pulsed Jets. *The Astrophysical Journal.* , v.560, p.779 - 791, 2001.
109. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M., LAZARIAN, ALEX**  
Ultra-High-Energy Cosmic-Ray Acceleration by Magnetic Reconnection in Newborn Accretion-induced Collapse Pulsars. *The Astrophysical Journal.* , v.536, p.L31 - L34, 2000.
110. [doi>](#) CERQUEIRA, A. H., **DE GOUVEIA DAL PINO, E.M.**  
MAGNETIC FIELD EFFECTS ON THE STRUCTURE AND EVOLUTION OF OVERDENSE RADIATIVELY COOLING JETS. *The Astrophysical Journal.* , v.510, p.828 - 845, 1999.
111. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M., TANCO, GUSTAVO A. MEDINA**  
Magnetically Driven Outflows in a Starburst Environment. *The Astrophysical Journal.* , v.518, p.129 - 137, 1999.
112. [doi>](#) **de GOUVEIA DAL PINO, E.M.**  
3-D SIMULATION OF JET-CLOUD INTERACTIONS: STRUCTURE AND KINEMATICS OF THE DEFLECTED JETS.. *The Astrophysical Journal.* , v.526, p.862 - 873, 1999.
113. [doi>](#) TANCO, M., **DE GOUVEIA DAL PINO, E.M., HORVATH, J. E.**  
DEFLECTION OF ULTRA-HIGH ENERGY COSMIC RAYS IN THE GALACTIC MAGNETIC FIELD: FROM THE SOURCES TO THE DETECTOR. *The Astrophysical Journal.* , v.492, p.200 - 204, 1998.
114. [doi>](#) CERQUEIRA, A. H., **DE GOUVEIA DAL PINO, E.M., HERANT, M.**  
MAGNETIC FIELD EFFECTS ON THE HEAD STRUCTURE OF PROTOSTELLAR JETS. *The Astrophysical Journal.* , v.489, p.185 - 188, 1997.
115. [doi>](#) MEDINATANCO, G. A., **DE GOUVEIA DAL PINO, E.M., HORVATH, J. E.**  
NON-DIFFUSIVE PROPAGATION OF ULTRA-HIGH ENERGY COSMIC RAYS. *Astroparticle Physics.* , v.6, p.337 - 342, 1997.
116. **DE GOUVEIA DAL PINO, E.M., BENZ, W.**  
The effects of non-homogeneous ambients on protostellar jets: 3-D simulations. *Lecture Notes in Physics.* , v.465, p.814 - 821, 1996.
117. [doi>](#) **DE GOUVEIA DAL PINO,, ELISABETE M., BIRKINSHAW, MARK, BENZ, WILL Y**  
A Possible Mechanism for Wiggling Protostellar Jets from Three-Dimensional Simulations in a Stratified Ambient Medium. *The Astrophysical Journal.* , v.460, p.L111 - L114, 1996.
118. **DE GOUVEIA DAL PINO, E.M., PERATT, A., MEDINATANCO, G. A., CHIAN, A.**  
ADVANCED TOPICS ON ASTROPHYSICAL AND SPACE PLASMAS (Preface). *Astrophysics and Space Science.* , v.242, p.1 - 11, 1996.
119. [doi>](#) **DE GOUVEIA DAL PINO, E. M., HORVATH, J. E., de Freitas Pacheco, J. A.**  
The Role of Thermal Instabilities on the Theoretical Mass Function of MACHOs. *The Astrophysical Journal.* , v.456, p.L97 - L100, 1996.

120. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M., BIRKINSHAW, MARK**  
 THREE-DIMENSIONAL SIMULATIONS OF PROTOSTELLAR Jets in Stratified Ambient Media. *The Astrophysical Journal.* , v.471, p.832 - 846, 1996.
121. CERQUEIRA, A. H., **DE GOUVEIA DAL PINO, E.M.**  
 3-D SIMULATIONS OF HD AND MHD JETS.. *Astrophysical Letters & Communications.* , v.34, p.303 - 308, 1996.  
<http://adsabs.harvard.edu/abs/1996ApL%26C..34..303D>
122. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M., Hetem, Annibal, Horvath, Jorge E., de Souza, Carlos A. W., Villela, Thyrso, de Araujo, J. C. N.**  
 Evidence for a very large scale fractal structure in the universe from COBE measurements. *The Astrophysical Journal.* , v.442, p.L45 - , 1995.
123. [doi>](#) Chernin, Lawrence, Masson, Colin, **DE GOUVEIA DAL PINO, E. M., BENZ, W.**  
 Momentum transfer by astrophysical jets. *The Astrophysical Journal.* , v.426, p.204 - , 1994.
124. [doi>](#) **de GOUVEIA DAL PINO, E.M., BENZ, W.**  
 MULTIPLE OUTFLOW EPISODES FROM PROTOSTARS: 3-D MODELS OF INTERMITTENT JETS. *The Astrophysical Journal.* , v.435, p.261 - 273, 1994.
125. **DE GOUVEIA DAL PINO, E.M., OPHER, R.**  
 ARE THE FILAMENTS FORMED BY SYNCHROTRON THERMAL INSTABILITY REALLY BRIGHT?. *Monthly Notices of the Royal Astronomical Society.* , v.263, p.687 - 694, 1993. [10.1093/mnras/263.3.687](https://doi.org/10.1093/mnras/263.3.687)
126. [doi>](#) **DE GOUVEIA DAL PINO, E.M., BENZ, W.**  
 3-D SIMULATIONS DO PROTO-STEELAR JETS. *The Astrophysical Journal.* , v.410, p.686 - 695, 1993.
127. [doi>](#) Viegas, S. M., **DE GOUVEIA DAL PINO, E. M.**  
 The origin of the optical emission lines associated with extragalactic radio sources. *The Astrophysical Journal.* , v.384, p.467 - , 1992.
128. **DE GOUVEIA DAL PINO, E.M., OPHER, R.**  
 A POSSIBLE ORIGIN OF THE SUPERLUMINAL KNOTS. *Astronomy & Astrophysics (Berlin)*, v.242, p.319 - 333, 1991. <http://adsabs.harvard.edu/abs/1991A%26A...242..319D>
129. **DE GOUVEIA DAL PINO, E.M., OPHER, R.**  
 FORMATION OF CONDENSATIONS IN YOUNG STELLAR OUTFLOWS BY A THERMAL INSTABILITY. *Astronomy & Astrophysics (Berlin)*. , v.231, p.571 - 580, 1990. <http://adsabs.harvard.edu/abs/1990A%26A...231..571D>
130. [doi>](#) **DE GOUVEIA DAL PINO, E.M., OPHER, R.**  
 FORMATION OF FILAMENTS IN THE CRAB NEBULA BY A THERMAL SYNCHROTRON INSTABILITY. *Monthly Notices of the Royal Astronomical Society.* , v.240, p.573 - 590, 1989. [10.1093/mnras/240.3.573](https://doi.org/10.1093/mnras/240.3.573)
131. [doi>](#) **DE GOUVEIA DAL PINO, E.M., R, OPHER**  
 THE ORIGIN OF THE FILAMENTS IN EXTENDED RADIO SOURCES. *The Astrophysical Journal.* , v.342, p.686 - 699, 1989.
132. **DE GOUVEIA DAL PINO, E.M., OPHER, R.**  
 MAGNETOHYDRODYNAMIC EFFECTS IN RADIO JETS. *Revista Mexicana de Astronomía y Astrofísica.* , v.12, p.143 - 152, 1986. <http://adsabs.harvard.edu/abs/1986RMxAA..12..143D>
133. [doi>](#) **DE GOUVEIA DAL PINO, E. M., SINGH, P.D.**  
 The 3410 Å band of the PH molecule in the solar photospheric spectrum. *Solar Physics.* , v.90, p.259 - 268, 1984.

## NATIONAL ARTICLES

**134. DE GOUVEIA DAL PINO, E.M.**

JATOS E VENTOS ASTROFISICOS: ESTRELAS E GALAXIAS EM FURIA  
(Review Article). CIÊNCIA HOJE. 44, n. 260, 26-31, 2009

**135. DE GOUVEIA DAL PINO, E.M., JATENCO-PEREIRA, V.**

NUCLEOS ATIVOS DE GALAXIAS: AS FORNALHAS MAIS ENERGETICAS DO UNIVERSO (Review Article).  
CIÊNCIA HOJE. 27, N. 260, p.30 - 34, 2000.

**BOOK CHAPTERS**

- 1, Lazarian, A., Santos-Lima, R., de Gouveia Dal Pino, de GOUVEIA DAL PINO, E.M.  
Reconnection Diffusion and Star Formation Processes (review) In: Numerical Modeling of Space Plasma Flows, Astronum-2009 ed.San Francisco : Astronomical Society of the Pacific, 2011, p. 113-120.
2. de GOUVEIA DAL PINO, E.M.  
Cosmic Magnetic Fields: from Stars and Galaxies to the Primordial Universe (Review article) In: The Sun, the Stars, Galaxies and the General Relativity - SOBRAL Conference: ed.Cambridge : Cambridge Scientific Publishers, 2011, p. 1-16.
3. de GOUVEIA DAL PINO, E.M., Santos-Lima, R., LAZARIAN, A., Leão, M. R. M., KOWAL, G., Falceta-Gonçalves, D.  
MHD turbulence-Star Formation Connection: from pc to kpc scales In: Advances in Plasma Astrophysics, 2011, v.274, p. 333-339.
4. de GOUVEIA DAL PINO, E.M., KOWAL, G., LAZARIAN, A., Santos-Lima, R.  
Particle Acceleration by Magnetic Reconnection in AGNs and in the IGM In: AGN Physics in the CTA Era (AGN011) ed.Trieste : Proceedings of Science, 2011, p. 1-7.
5. LAZARIAN, A., KOWAL, G., de GOUVEIA DAL PINO, E.M., Vishniac, E.  
Particle acceleration in fast magnetic reconnection In: Advances in Plasma Astrophysics ed.Cambridge : Cambridge University Press, 2011, v.274, p. 62-71.
6. de GOUVEIA DAL PINO, E.M.  
Jatos e Ventos Astrofisicos: Estrelas e Galaxias em Fúria In: Astronomia Hole ed.Rio de Janeiro : Instituto Ciência Hoje, 2010, p. 26-31.
7. GUERRERO, G. A., de GOUVEIA DAL PINO, E.M.  
Flux transport solar dynamo models, current problems and possible solutions (review paper - refereed) In: Magnetic Fields in the Universe II: from Laboratory and Stars to the Primordial Universe ed.Cd. Mexico : Revista Mexicana de Astronomia y Astrofisica, Sers. Procs., 2009, v.35
8. PIOVEZAN, P., de GOUVEIA DAL PINO, E.M., KOWAL, G., LAZARIAN, A.  
Magnetic Reconnection in Jet/Disk Accretion Systems: from BHs to YSOs In: Protostellar Jets in Context ed.Berlin : Springer Verlag, 2009, p. 89-95.
9. de GOUVEIA DAL PINO, E.M., CLAUDIO MELIOLI, A. D'Ercole, Brighenti, F., RAGA, A. C.  
Supernova Explosions and the Triggering of Galactic Fountains and Outflows (invited review paper) In: Magnetic Fields in the Universe II: from Laboratory and Stars to the Primordial Universe ed.Cd. Mexico : Revista Mexicana de Astronomia y Astrofisica, Sers. Procs., 2009, v.36
10. de GOUVEIA DAL PINO, E.M.  
Cosmic Magnetic Fields (Review Article) In: XI Latin American Workshop on Plasma Physics, AIP Conf. Procs ed.NY : American Institute of Physics, 2006, v.875, p. 289-295.
11. de GOUVEIA DAL PINO, E.M.  
Exploring a Deep Meridional Flow hypothesis for a circulation dominated solar dynamo model In: Magnetic Fields in the

- Universe: from Laboratory and Stars to Primordial Structures ed.Melville, NY : AIP- American Institute of Physics, 2005, v.784, p. 574-581.
12. de GOUVEIA DAL PINO, E.M.  
Modeling the Spectrum of Gravitational Waves in the Primordial Universe In: Magnetic Fields in the Universe: from Laboratory and Stars to Primordial Structures ed.Melville, NY : AIP, 2005, v.784, p. 800-807.
13. de GOUVEIA DAL PINO, E.M.  
THE ROLE OF THE MAGNETIC FIELDS ON ASTROPHYSICAL JETS (REVIEW PAPER) In: MAGNETIC FIELDS IN THE UNIVERSE: FROM LABORATORY AND STARS TO THE PRIMORDIAL STRCUTURES (IN PRESS) ed.MELVILLE (NY) : (AIP) AMERICAN INSTITUTE OF PHYSICS, 2005, v.784, p. 183-194.
14. de GOUVEIA DAL PINO, E.M.  
Three Dimensional Numerical Simulations of Rotating Jets In: Magnetic Fields in the Universe: from Laboratory and Stars to Primordial Structures, ed.Melville, NY : AIP, 2005, v.784, p. 665-675.
15. de GOUVEIA DAL PINO, E.M., CERQUEIRA, A. H.  
Jatos Protoestelares In: Astronomia Galáctica e Extragaláctica ed.SãoPaulo : EDUSP, 2003
16. CERQUEIRA, A. H., de GOUVEIA DAL PINO, E.M.  
MHD Numerical Simulations of Proto-Stellar Jets In: WISER: Advances in Space Environment Research.1 ed.Dordrecht, Holanda : Kluwer Acad. Publishers, 2003, v.1, p. 337-340.
17. de GOUVEIA DAL PINO, E.M., RAGA, A., CERQUEIRA, A. H., MASCiadri, E.  
Numerical Simulations of Young Stellar Jets: from one tenth to parsec scales (Review Paper) In: Open Issues in Low Mass Star Formation and Early Stellar Evolution (IAU Symposium) ed.Holanda : Kluwer Acad. Publs., 2003
18. de GOUVEIA DAL PINO, E.M., JATENCO-PEREIRA  
GALAXIAS ATIVAS E QUASARES In: ASTRONOMIA: UMA VISAو GERAL DO UNIVERSO ed.BRASIL : EDUSP, 2000
19. de GOUVEIA DAL PINO, E.M., LAZARIAN, A.  
ULTRA-HIGH-ENERGY COSMIC RAY ACCELERATION BY MAGNETIC RECONNECTION IN NEWBORN PULSARS. In: Astrophysical Plasmas: Codes, Models and Observations ed.Cidade de Mexico : RMAA, Conf. Ser., 1999, v.9, p. 97-98.
20. de GOUVEIA DAL PINO, E.M., CERQUEIRA, A. H.  
3-D SPH SIMULATIONS OF GIANT HERBIG-HARO FLOWS AND JET-CLOUD INTERACTIONS IS STAR FORMATION REGIONS. In: Atrophysical Plasmas: Codes, Models and Observations. ed.Cidade de Mexico : RMAA, Conf. Ser., 1999, v.9, p. 86-89.
21. de GOUVEIA DAL PINO, E.M., CERQUEIRA, A. H.  
3-D SPH SIMULATIONS OF RADIATIVELY COOLING MAGNETIZED JETS. In: Numerical Astrophysics ed. : Kluwer Academic Publs., 1999, v.240, p. 211-212.
22. de GOUVEIA DAL PINO, E.M., MEDINATANCO, G. A.  
DO THE STARBURST MODELS FOR AGNs HAVE THE POWER TO PRODUCE JETS? In: Starburst Activity in Galaxies, R.M.A.A., Series Confs. ed.México : UNAM, 1997, v.6, p. 235-237.
23. MEDINA-TANCO, A. G., de GOUVEIA DAL PINO, E.M.  
GALACTIC DIFFUSE Y-RAY EMISSION AAT TEV ENERGIES AND THE ULTRA-HIGH ENERGY COSMIC RAYS In: IV COMPTON SYMPOSIUM ON GAMMA-RAY ASTRONOMY AND ASTROPHYSICS, AIP CONF. PROC. ed.New York : Woodbury, 1997, p. 1203-1207.
24. de GOUVEIA DAL PINO, E.M., HORVATH, J. E., HETEM, A., A, M. G., NAVARRO, M.  
THE FRACTAL NATURE OF THE CMBR AND THE QUEST FOR THE LARGE SCALE STRUCTURE. In: THE FUNDAMENTAL PHYS. OF THE BIRTH OF THE UNIVERSE, 1997

25. MEDINA-TANCO, A, G., de GOUVEIA DAL PINO, E.M., HORVATH, J. E.  
 TRAJECTORIES OF ULTRA-HIGH ENERGY COSMIC RAYS In: THE 18TH TEXAS SYMP. ON RELATIVISTIC ASTROPHYSICS, 1997
26. de GOUVEIA DAL PINO, E.M., HETEM, A., HORVATH, J. E., SOUSA, W, C. A., VILLELA, T., ARAUJO, C. J.  
 A FRACTAL ANALYSIS OF THE COBE MAPS AND THE QUEST FOR THE LARGEST STRUCTURES In: THE VULCANO WORKSHOP 1994 - FRONTIER OBJECTS IN ASTROPHYSICS AND PARTICLE PHYSICS  
 ed.BOLOGNA : COMPOSITORI, 1995, p. 153-160.
27. de GOUVEIA DAL PINO, E.M., HETEM, A., HORVATH, J. E., VILLELA, T.  
 IS THE EARLY UNIVERSE A FRACTAL? In: IAU SYMPOSIUM N. 168 ON BIG BANG AND COSMIC BACKGROUND RADIATION ed.Dordrecht : KLUWER ACAD. PUBLISHERS, 1995
28. de GOUVEIA DAL PINO, E.M.  
 PROTOSTELLAR JETS: THE BEST LABORATORIES TO INVESTIGATE ASTROPHYSICAL JETS (INVITED REVIEW PAPER) In: International Conference on Plasma Physics, ICPP 1994 ed. : WOODBURY, NY, Eds. P. Sakanaka e M. Tendler, AIP, 1995, v.345, p. 427-438.
29. de GOUVEIA DAL PINO, E.M., R, O.  
 CAN THE FILAMENTS OF THE RADIO SOURCES BE REALLY DUE TO SYNCHROTRON THERMAL INSTABILITIES In: SUB-ARSECND RADIO ASTRONOMY CONFERENCE ed.Cambridge : CAMBRIDGE UNIV. PRESS, 1993, p. 369-370.
30. ROSSI, P., de GOUVEIA DAL PINO, E.M., BODO, G., FERRARI, A., MASSAGLIA, S.  
 NONLINEAR EVOLUTION OF RADIATIVE UNSTABLE MODES IN EXTRAGALACTIC JETS In: STELLAR JETS AND BIPOLAR OUTFLOWS ed.Dordrecht : KLUWER ACAD. PUBLS., 1993, p. 403-404.
31. de GOUVEIA DAL PINO, E.M., BENZ, W.  
 3-D SIMULATIONS OF CONTINUOUS AND RECURRENT COOLING JETS. In: SUB-ARCSECOND RADIO ASTRONOMY ed.Cambridge : CAMBRIDGE UNIVERSITY PRESS, 1993, p. 375-377
32. de GOUVEIA DAL PINO, E.M., E., BENZ, W.  
 3-DIMENSIONAL SIMULATIONS OF COSMIC JETS EMPLOYING THE SMOOTHED PARTICLE HYDRODYNAMICS TECHNIQUE In: PROCEEDINGS OF THE IV INTERNATIONAL TOKI CONFERENCE ON FUSION AND PLASMA PHYSICS ed.TOKYO, JAPAO : EDS. T.D. GUYENNE & J.J. HUNT, ESA PUBLS., 1993, p. 333-336.

#### **CONFERENCE PROCEEDINGS (FULL PAPERS ONLY)**

1. TAGLIAFERRI, GIANPIERO; ANTONELLI, ANGELO;... **de GOUVEIA DAL PINO, E.M.,; et al**  
**The small-sized telescope of CTAO** In: **Groundbased and Airborne Telescopes IX**, 2022, Montréal. Ground-based and Airborne Telescopes IX. SPIE, 2022. p.19
2. ZANIN, ROBERTA; ABDALLA, H.; ABE, H.; ... **de GOUVEIA DAL PINO, E.M.:et al**  
 CTA – the World's largest ground-based gamma-ray observatory In: 37th International Cosmic Ray Conference, 2021, Berlin. Proceedings of 37th International Cosmic Ray Conference PoS(ICRC2021)., 2021. p.005 -
3. RODRIGUEZ-RAMIREZ, JUAN CARLOS; **DE GOUVEIA DAL PINO, ELISABETE MARIA;**  
 ALVES BATISTA, RAFAEL; KUSHWAHA, PANKAJ  
**Electromagnetic and Neutrino Output from Magnetic Reconnection in Poynting Flux Dominated Jets** In:  
 37th International Cosmic Ray Conference, 2021, Berlin. Proceedings of 37th International Cosmic Ray Conference , PoS(ICRC2021). Trieste: Sissa Medialab, 2021. p.1016
4. SATURNI, F.G., ...**DE GOUVEIA DAL PINO, ELISABETE** et al.  
**Extragalactic Observatory Science with the ASTRI Mini-Array at the Observatorio del Teide** In: 37th International Cosmic Ray Conference, 2021, Berlin. Proceedings of 37th International Cosmic Ray Conference , PoS(ICRC2021). Trieste: Sissa Medialab, 2021. p.888

- 5.** HUSSAIN, S.; ALVES BATISTA, R.; **de GOUVEIA DAL PINO, E.M.**; DOLAG, K. **High-Energy Neutrino Production in Clusters of Galaxies In: 37th International Cosmic Ray Conference**, 2021, Berlin. Proceedings of 37th International Cosmic Ray Conference PoS(ICRC2021). Trieste: SissaMedialab, 2021. p.1212
- 6.** **DE GOUVEIA DAL PINO, ELISABETE**; MEDINA-TORREJON, TANIA E.; KADOWAKI, LUIS H.S.; KOWAL, GRZERGOZ; RODRIGUEZ-RAMIREZ, JUAN CARLOS **Ultra-high-energy cosmic ray acceleration by magnetic reconnection in relativistic jets and the origin of very high energy emission In: 37th International Cosmic Ray Conference**, 2021, Berlin. Proceedings of 37th International Cosmic Ray Conference PoS(ICRC2021). Trieste: Sissa Medialab, 2021. p.454 –
- 7.** ADDUCI FARIA, STELA; **DE GOUVEIA DAL PINO, ELISABETE M.**; BARAI, PARAMITA **Cosmic magnetism evolution using cosmological simulations**. PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.15, p.175 - 177, 2020. [doi:10.1017/s1743921320004019]
- 8.** The CTA Consortium; ONG, RENE A., ... **DE GOUVEIA DAL PINO, ELISABETE M.**, et al. **The Cherenkov Telescope Array Science Goals and Current Status**. EPJ WEB OF CONFERENCES. , v.209, p.01038 - , 2019. doi:10.1051/epjconf/201920901038
- 9.** KADOWAKI, LUIS H.S.; **DE GOUVEIA DAL PINO, ELISABETE**; MEDINA-TORREJON, TANIA E. **A statistical study of fast magnetic reconnection in turbulent accretion disks and jets** In: International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy, 2018, Foz do Iguaçu. Proceedings of International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy PoS(BHCB2018). Trieste: Sissa Medialab, 2019. p.016
- 10.** **DE GOUVEIA DAL PINO, ELISABETE**; BATISTA, RAFAEL ALVES; KADOWAKI, LUIS H.S.; KOWAL, GRZERGORZ; MEDINA-TORREJON, TANIA E.; RAMIREZ-RODRIGUEZ, JUAN CARLOS **Magnetic reconnection, Cosmic Ray Acceleration and Gamma-Ray emission around Black Holes and Relativistic Jets** In: International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy, 2018, Foz do Iguaçu. Proceedings of International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy PoS(BHCB2018). Trieste: Procs. of Science SISSA, 2019. p.008 -
- 11.** RODRIGUEZ-RAMIREZ, JUAN CARLOS; **DE GOUVEIA DAL PINO, ELISABETE MARIA**; ALVES BATISTA, RAFAEL **Numerical models of neutrino and gamma-ray emission from magnetic reconnection in the core of radiogalaxies** In: International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy, 2018, Foz do Iguaçu. Proceedings of International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy PoS(BHCB2018). Trieste: Procs. of Science SISSA, 2019. p.014 -
- 12.** KUSHWAHA, PANKAJ -; **DE GOUVEIA DAL PINO, E. M.**; GUPTA, ALOK C.; WIITA, PAUL J. **Revealing the Nature and Location of High Energy Emission in the Candidate Binary SMBH System OJ 287** In: International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy, 2018, Foz do Iguaçu. Proceedings of International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy PoS(BHCB2018). Trieste: Sissa Medialab, 2019. p.022
- 13.** RODRÍGUEZ-RAMÍREZ, J C; **DE GOUVEIA DAL PINO, E.M.**; ALVES BATISTA, R. Sub-parsec and parsec VHE emission from the core of LLAGNs In: 36th International Cosmic Ray Conference (ICRC2019), 2019, Madison. 36th International Cosmic Ray Conference (ICRC2019). Trieste: Procs. of Science SISSA, 2019. v.774. p.id774 <https://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=358>
- 14.** HUSSAIN, SAQIB; ALVES BATISTA, RAFAEL; **DE GOUVEIA DAL PINO, ELISABETE M.**; DOLAG, KLAUS **Propagation of cosmic rays and their secondaries in the intracluster medium**. PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.15, p.178 - 179, 2019.
- 15.** BARAI, PARAMITA -; **DE GOUVEIA DAL PINO, ELISABETE** **Supermassive and Intermediate-Mass Black Hole Growth at Galaxy Centers and resulting Feedback using**

**Cosmological Simulations** In: International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy, 2018, Foz do Iguaçu. Proceedings of International Conference on Black Holes as Cosmic Batteries: UHECRs and Multimessenger Astronomy PoS(BHCB2018). Trieste: Sissa Medialab, 2019. p.023 -

16. VIANA, A.; ALVES BATISTA, R.; **DE GOUVEIA DAL PINO, E.M.**; RODRÍGUEZ-RAMÍREZ, J C  
**The Cherenkov Telescope Array view of the Galactic Center region** In: 36th International Cosmic Ray Conference (ICRC2019), 2019, Madison. 36th International Cosmic Ray Conference (ICRC2019). , 2019. v.358. p.id817 -  
<http://https://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=358>
17. **DE GOUVEIA DAL PINO, ELISABETE M.**; CLAVIJO-BOHÓRQUEZ, WILLIAM; Melioli, Claudio  
**AGN and Star Formation Feedback in Galaxy Outflows.** PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.14, p.229 - 233, 2018. [doi:10.1017/s174392131800604x]
18. BARAI, PARAMITA; **DE GOUVEIA DAL PINO, ELISABETE M.**  
**Intermediate-Mass Black Hole Feedback in Dwarf Galaxies: a View from Cosmological Simulations.** PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.14, p.154 - 157, 2018.  
[doi:10.1017/s1743921318005525]
19. RODRÍGUEZ-RAMÍREZ, J. C.; **DE GOUVEIA DAL PINO, ELISABETE M.**; ALVES BATISTA, R.  
Neutrino and  $\gamma$ -ray Emission from the Core of NGC1275 by Magnetic Reconnection: GRMHD Simulations and Radiative Transfer/Particle Calculations. PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.14, p.184 - 188, 2018. [doi:10.1017/s1743921318007950]
20. RODRÍGUEZ-RAMÍREZ, J. C.; **DE GOUVEIA DAL PINO, E. M.**; ALVES BATISTA, R.  
**Numerical models of VHE emission by magnetic reconnection in X-ray binaries: GRMHD simulations and Monte Carlo cosmic-ray emission.** PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.14, p.388 - 393, 2018.[doi:10.1017/s1743921319001261]
21. **DE GOUVEIA DAL PINO, ELISABETE M.**; Kowal, Grzegorz; Kadawaki, Luis; MEDINATORREJÓN, TANIA E.; MIZUNO, YOSUKE; SINGH, CHANDRA  
**Particle acceleration and the origin of the very high energy emission around black holes and relativistic jets.** PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.14, p.13 - 18, 2018.[doi:10.1017/s1743921318007688]
22. KADOWAKI, LUÍS H.S.; **DE GOUVEIA DAL PINO, ELISABETE M.**; STONE, JAMES M.  
**Statistical study of magnetic reconnection in accretion disks systems around HMXBs.** PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.14, p.273 - 276, 2018.  
[doi:10.1017/s1743921319001224]
23. ALVES BATISTA, RAFAEL; **DE GOUVEIA DAL PINO, ELISABETE M.**; HUSSAIN, SAQIB; DOLAG, KLAUS  
**Cosmic-ray propagation in the turbulent intergalactic medium.** Proceedings IAU Focus Meeting 8: New Insights in Extragalactic Magnetic Fields 2018, p.19, <https://doi.org/10.48550/arXiv.1811.03062>
24. P. Barai, **E.M. DE GOUVEIA DAL PINO**, (on behalf of CTA Collaboration)  
**Large-Scale Diffuse Intergalactic Magnetic Fields Constraints With the Cherenkov Telescope Array.** Proceedings IAU Focus Meeting 8: New Insights in Extragalactic Magnetic Fields 2018, p.15,<https://doi.org/10.48550/arXiv.1811.06025>
25. CTA CONSORTIUM; **DE GOUVEIA DAL PINO, E M. et al.**  
**Cherenkov Telescope Array Contributions to the 35th International Cosmic Ray Conference (ICRC2017)**  
In: 35th International Cosmic Ray Conference (ICRC2017), 2017, BUSAN, SOUTH KOREA. Procs. of 35th International Cosmic Ray Conference (ICRC2017). , 2017.http://adsabs.harvard.edu/abs/2017arXiv170903483A
26.  Kwok, Sun; Koo, Bon-Chul; Chu, You-Hua; Breitschwerdt, Dieter; **DE GOUVEIA DAL PINO, ELISABETE**; Yang, Ji; Tsuboi, Masato; ROZYCZKA, MICHAEL; Juvela, Mika; Burton, Mike; Caselli, Paola; Lizano, Susana; Cabrit, Sylvie; TOTH, VIKTOR  
REPORT from Interstellar Matter Division VI. PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (Print). , v.11, p.500 - 501, 2015.

27. **doi>** Guerrero, G.; SMOLARKIEWICZ, P. K.; **DE GOUVEIA DAL PINO, E. M.**; KOSOVICHEV, A. G.; ZAIRE, B.; MANSOUR, N. N. (**INVITED REVIEW**)  
Are tachoclines important for solar and stellar dynamos? What can we learn from global simulations. PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION PRINT). , v.12, p.61 - 68, 2016.
28. **doi>** **DE GOUVEIA DAL PINO, ELISABETE M. (INVITED REVIEW)**  
Cherenkov Telescope Array: Unveiling the Gamma Ray Universe and its Cosmic Particle Accelerators. PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.11, p.337 - 339, 2015.
29. **doi>** MELIOLI, CLAUDIO; **DE GOUVEIA DAL PINO, ELISABETE M.**  
Gas outflow in Seyfert galaxies: 3D radiative cooling hydrodynamical simulations. PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.10, p.386 - 387, 2014.
- 30 **doi>** FALCETA-GONÇALVES, DIEGO; KOWAL, G.; **DE GOUVEIA DAL PINO, E.**; SANTOS-LIMA, R.; NAKWACKI, S.; LAZARIAN, A.  
MHD turbulence in the intracluster medium. PROCEEDINGS OF THE INTERNATIONAL ASTRONOMICAL UNION (PRINT). , v.10, p.406 - , 2012.
31. **DE GOUVEIA DAL PINO, E M; DEL VALLE, M. V.; Kadowaki, L. H. S.; KOWAL, G; Mizuno, Y.; SINGH, C. B. (INVITED REVIEW)**  
**Magnetic Reconnection on Jet-Accretion Disk Systems** In: Frontier Research in Astrophysics II (FRAPWS2016), 2016, Mondello (Palermo),, Frontier Research in Astrophysics II, Procs. Of Science (PoS). SISSA, Trieste: Proceedings of Science, 2017. v.269. p.id56 - 14 pp. <http://https://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=269>
32. **de GOUVEIA DAL PINO, E.M.; CTA CONSORTIUM**  
Contributions of the Cherenkov Telescope Array (CTA) to the 6th International Symposium on High-Energy Gamma-Ray Astronomy (Gamma 2016) In: Contributions of the Cherenkov Telescope Array (CTA) to the 6th International Symp. High-Energy Gamma-Ray Astronomy (Gamma 2016), 2016, Heidelberg, Germany. **eprint arXiv:1610.05151.**, 2016.  
<http://adsabs.harvard.edu/abs/2016arXiv161005151C>
33. **DE GOUVEIA DAL PINO, E M; CTA CONSORTIUM**  
CTA Contributions to the 34th International Cosmic Ray Conference (ICRC2015) In: ICRC2015, 2015, Den Haag, Netherlands. **Procs. of ICRC 2015.** eprint arXiv:1508.05894, 2015. <http://adsabs.harvard.edu/abs/2015arXiv150805894C>
34. **DE GOUVEIA DAL PINO, E. M.; KOWAL, G; LAZARIAN, A.**  
Fermi Acceleration in Magnetic Reconnectio Sites (REVIEW paper)  
8th International Conference of Numerical Modeling of Space Plasma Flows (ASTRONUM 2013), ASP Conference Series. San Francisco: PASP, 2014. v.488. p.8 – 15 <http://adsabs.harvard.edu/abs/2014ASPC..488....8D>
35. NAKWACKI, M. S.; **ELISABETE M. DE GOUVEIA DAL PINO; KOWAL, G; SANTOS-LIMA, R**  
Characterizing the magnetic field in the intracluster medium Proceedings of the Second Workshop on Numerical and Observational Astrophysics: From the First Structures to the Universe Today, held 14-18 November, 2011 at the Institute for Astronomy and Space Physics (IAFE), Ciudad Autónoma de Buenos Aires, Argentina., , v.4. p.149 , 2013  
<http://adsabs.harvard.edu/abs/2013AAABS...4..149N>
36. **DE GOUVEIA DAL PINO, E M; CTA CONSORTIUM**  
CTA contributions to the 33rd International Cosmic Ray Conference (ICRC2013) In: ICRC2013, 2013, Rio de Janeiro. **eprint arXiv:1307.2232.** , 2013. <http://adsabs.harvard.edu/abs/2013arXiv1307.2232C>
37. LAZARIAN, ALEX; KOWAL, G; **DE GOUVEIA DAL PINO, E. M.**; VISHNIAC, E.  
Particle acceleration in fast magnetic reconnection (REVIEW). **Advances in Plasma Astrophysics IAU274.** Cambridge Journals, 2011. v.274. p.62 - 71 <http://adsabs.harvard.edu/abs/2011IAUS..274..62L>
38. **DE GOUVEIA DAL PINO, E M; KOWAL, G; LAZARIAN, A.; SANTOS-LIMA, R**  
3D MHD Simulations of the Central Region of the Perseus Galaxy Cluster: the Role of Starburst and AGN Activity and Particle Acceleration by Magnetic Reconnectio In: AGN Physics in the CTA Era, 2011, Toulouse. **Procs. of Science PoS**, p.id 31, 2011. <http://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=141>

39. [doi>](#) Millar, Tom; Chu, You-Hua; Dyson, John; Breitschwerdt, Dieter; Burton, Mike; Cabrit, Sylvie; Caselli, Paola; **DE GOUVEIA DAL PINO, ELISABETE**; Ferland, Gary; Juvela, Mika; Koo, Bon-Chul; Kwok, Sun; Lizano, Susana; Rozyczka, Michal; Tóth, Viktor; Tsuboi, Masato; Yang, Ji  
DIVISION VI: INTERSTELLAR MATTER In: IAU General Assembly, 2009. **Transactions IAU.** , 2010. v.6. p.213 – 214
40. [doi>](#) Santos-Lima, R.; **DE GOUVEIA DAL PINO, E. M.**; LAZARIAN, A.; KOWAL, G.; Falceta-Gonçalves, D.  
Dynamo in the Intra-Cluster Medium: Simulation of CGL-MHD Turbulent Dynamo, in: 2010. v.274. p.482 - 484
41. [doi>](#) Liu, Michael C.; Wahaj, Zahed; Biller, Beth A.; Nielsen, Eric L.; Chun, Mark; Close, Laird M.; Ftaclas, Christ; Hartung, Markus; Hayward, Thomas L.; Clarke, Fraser; Reid, I. Neill; Shkolnik, Evgenya L.; TECZA, MATHIAS; Thatte, Niranjan; ALENCAR, SILVIA; Artymowicz, Paweł; Boss, Alan; Burrows, Adam; **DE GOUVEIA DAL PINO, ELISABETE**; Gregorio-Hetem, Jane; Ida, Shigeru; Kuchner, Marc J.; Lin, Douglas; Toomey, Douglas; ELLERBROEK, BRENT L.; HART, MICHAEL; HUBIN, NORBERT; WIZINOWICH, PETER L.  
The Gemini NICI Planet-Finding Campaign</title> In: SPIE Astronomical Telescopes and Instrumentation: Observational Frontiers of Astronomy for the New Decade, San Diego. v.7736. p.77361K, 2010
42. [doi>](#) Guerrero, Gustavo; **de Gouveia Dal Pino, Elisabete M.**  
Dynamo action in rotating convection In: Highlights of Astronomy, Volume 15, p. 347- 347 **Highlights of Astronomy, Volume 15, p. 347-347** , 2009.
43. DE LIMA, R. S.; **DE GOUVEIA DAL PINO, E.M.**; LAZARIAN, A.; FALCETA-GONÇALVES, D.  
Intergalactic Medium Turbulence and the Origin and Evolution of Cosmic Magnetic Fields In: Cosmic Magnetic Fields: from Planets, to Stars and Galaxies, 2009, Tenerife. **Proceedings of the International Astronomical Union (Print)**. Cambridge: Cambridge University Press, 2009. v.259. p.563 - 564
44. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M.**; Lazarian, Alex  
JD15 Magnetic Fields in Diffuse Media In: Highlights of Astronomy, Volume 15, p. 427-427 **Highlights of Astronomy, Volume 15, p. 427-427** , 2009.
45. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M.**; Raga, Alex C.  
JD7 -Astrophysical Outflows and Associated Accretion Phenomena In: Highlights of Astronomy, Volume 15, p. 235-236 **Highlights of Astronomy, Volume 15, p. 235-236** , 2009.
46. PIOVEZAN, P.; **de GOUVEIA DAL PINO, E.M.**  
Magnetic Reconnection Process in Accretion Disk Systems In: Magnetic Fields in the Universe II: from laboratory and stars to the Primordial Universe, 2008, Cozumel. **Revista Mexicana de Astronomía y Astrofísica**. Cd. Mexico: Revista Mexicana de Astronomía y Astrofísica, Sers. Procs., 2009. v.36.
47. FALCETA-GONÇALVES, D.; **de GOUVEIA DAL PINO, E.M.**; GALLEHER, J. S.; LAZARIAN, A.  
MHD Numerical Simulations of Perseus A: formation of filaments and magnetic loops In: Cosmic Magnetic Fields: from Planets, to Stars and Galaxies, 2008, Tenerife. **Proceedings of the International Astronomical Union (Print)**. Cambridge: Cambridge University Press, 2009. v.259. p.567 - 568
48. [doi>](#) **DE GOUVEIA DAL PINO, ELISABETE M.**; Piovezan, Pamela; Kadovski, Luis; Kowal, Grzegorz;  
Lazarian, Alex  
On the role of magnetic reconnection in jet/accretion disk systems In: Highlights of Astronomy, Volume 15, p. 247-248 **Highlights of Astronomy, Volume 15, p. 247-248** , 2009.
49. Leão, M. R. M.; **de GOUVEIA DAL PINO, E.M.**; Falceta-Gonçalves, D.; CLAUDIO MELIOLI; Geraissate, F. G.  
Star Formation Triggered by SNR Impact into Magnetized Neutral Clouds In: Magnetic Fields in the Universe II: from laboratory and stars to the Primordial Universe, 2008, Cozumel. **Revista Mexicana de Astronomía y Astrofísica**. Cd. Mexico: Revista Mexicana de Astronomía y Astrofísica, Sers. Procs., 2009. v.36.
50. Leão, M. R. M.; **de GOUVEIA DAL PINO, E.M.**; Falceta-Gonçalves, D.; CLAUDIO MELIOLI; Geraissate, F. G.  
Star Formation Triggering by SN shocks on Clouds In: Cosmic Magnetic Fields: from Planets, to Stars and Galaxies, 2008, Tenerife. **Proceedings of the International Astronomical Union (Print)**. Cambridge: Cambridge University Press, 2009.

v.259. p.105 - 106

51. **doi> DE GOUVEIA DAL PINO, E. M.**; Falceta-Gonçalves, D.; Gallagher, J. S.; Melioli, C.; D'Ercole, A.; Brighenti, F.

The role of SN-driven turbulence on the formation of outflows, inflows and cooling flows: from Galaxies to Clusters of Galaxies In: **Highlights of Astronomy, Volume 15 Highlights of Astronomy, Volume 15**, p. 452-453. , 2009.

52. GUERRERO, G. A.; **de GOUVEIA DAL PINO, E.M.**

Turbulent effects in flux-transport solar dynamos In: IAU Symp. 259 Cosmic Magnetic Fields: from Planets, to Stars and Galaxies, 2008, Tenerife. **IAU Symp. 259 Cosmic Magnetic Fields: from Planets, to Stars and Galaxies**. Cambridge: Cambridge Univ. Press, 2009. v.259. p.243 - 244

53. **doi> Millar, Thomas J.; Chu, You Hua; Dyson, John E.; Breitschwerdt, Dieter; Burton, Michael G.; Cabrit, Sylvie; Caselli, Paola; DE GOUVEIA DAL PINO, ELISABETE M.; Ferland, Gary J.; Juvela, Mika J.; Koo, Bon-Chul; Kwok, Sun; Lizano, Susana; Rozyczka, Michal; Tóth, L. Viktor; Tsuboi, Masato; Yang, Ji**  
DIVISION VI: INTERSTELLAR MATTER In: **Transactions IAU, Reports on Astronomy 2006-2009**, 2008, Cambridge. **Transactions IAU, Reports on Astronomy 2006-2009**. Cambridge Univ. Press, 2008. v.4. p.267 - 272

54. **doi> GUERRERO, G. A.; DE GOUVEIA DAL PINO, E. M.**

Exploring a different geometry for the solar tachocline in a kinematic solar dynamo model In: Publication: Solar Activity and its Magnetic Origin, Proceedings of the 233rd Symposium of the International Astronomical Union held in Cairo, Egypt, March 31 - April 4, 2006, 2006 **Publication: Solar Activity and its Magnetic Origin, Proceedings of the 233rd Symposium of the International Astronomical Union** . , 2006. p.45 - 48

55. C. MELIOLI; **E. M. DE GOUVEIA DAL PINO**

RECYCLING THE ISM OF STARBURST GALAXIES: THE SN HEATING EFFICIENCY PARADIGM In: IAU Symposium N. 222: The interplay among Black Holes, Stars and ISM in Galactic Nuclei, 2004, Gramdo. **Proceedings of the IAU Symposium N. 222: The interplay among Black Holes, Stars and ISM in Galactic Nuclei**. NY: T. Storchi Bergmann, L. C. Ho and H. R. Schmitt (Cambridge University Press), 2004. p.191 - 192

56. **E. M. DE GOUVEIA DAL PINO; CLAUDIO MELIOLI; A. D'ERCOLI; RAGA, A.**

Supernova Heating Efficiency of the ISM of Starburst Galaxies In: Recycling Intergalactic and Interstellar Matter, IAU Symp. Ser., vol 217, eds. P.-A. Duc, J. Braine, & E. Brinks, 2004 (in press), 2003, Sydney. **Recycling Intergalactic and Interstellar Matter (IAU Symposium 217)**. Astron. Soc. Pacific Publics., 2004.

*Eds. P. A. Duc, J. Braine and E. Brinks, ASP*

57. **E. M. DE GOUVEIA DAL PINO; C. MELIOLI; R. F. GONZALEZ**

Winds of Massive Stars and Superwinds of Starburst Galaxies In: III Workshop Nova Física do Espaço, 2004, Campos do Jordao. **Proc. of the III Workshop Nova Física do Espaço**. Sao Paulo: IAG-USP, 2004. v.III. p.63 - 64

58. **de GOUVEIA DAL PINO, E.M., LUGONES, G., GHEZZI, C. R., HORVATH, J. E.**

A POTENTIAL MECHANISM FOR GAMMA RAY BURSTS FROM ASYMMETRIC CORE COMBUSTION In: The Fate of the Most Massive Stars, 2004, Jackson Hole. **PASP - Conf. Sers.**. San Francisco: Eds. K. Davidson & R. Humphreys, 2004. v.332. p.419 - 419

59. **de GOUVEIA DAL PINO, E.M., R. F. GONZALEZ, RAGA, A. C.**

EXPLAINING THE FEATURES OF THE BIPOLE NEBULA OF ETA-CARINAE THROUGH GAS DYNAMICAL SIMULATIONS In: The Fate of the Most Massive Stars, 2004, Jackson Hole.

**The Fate of the Most Massive Stars, PASP, Conference Procs.**. San Francisco: eds. K. Davidson & R. Humphreys, 2004. v.332. p.166 – 166

60. CLAUDIO MELIOLI, **de GOUVEIA DAL PINO, E.M.**

3-D Hydrodynamical Simulations of SNRs-clouds and SNR-SNR interactions in Starburst Environments In: IAU Symposium N 222: The interplay among Black Holes, Stars and ISM in Galactic Nuclei, 2004, Gramdo. **Proceedings of the IAU Symposium N. 222: The interplay among Black Holes, Stars and ISM in Galactic Nuclei**. NY: T. Storchi Bergmann, Luis C. Ho & H. R. Schmitt (Cambridge University Press), 2004. p.189 – 190

61. RAGA, A. C.; VELAZQUEZ, P. F.; **E. M. DE GOUVEIA DAL PINO**; NORIEGA-CRESPO, A.; MININI, P. D. Entrainment in Herbig-Haro Jets (Invited Review Paper) In: WINDS, BUBBLES & EXPLOSIONS, 2002, PÁTZCUARO. REV. MEX. A.A. (ser. de Conf.). RMxAA, conf.series, 2003. v.15. p.115 – 119 Eds. . S.J. Arthur & W.J. Henney
62. **E. M. DE GOUVEIA DAL PINO**  
Explosões Assimétricas e Jatos Supersônicos (revisão convidada) In: Workshop Nova Física do Espaço II, 2003, CAMPOS DO JORDÃO. Proc. of the Workshop Nova Física do Espaço II. SÃO PAULO: IAG-USP, 2003. v.2.
63. E. M. DE GOUVEIA DAL PINO; LAZARIAN, A.  
Origin of the Superluminal Ejecta in Galactic Black Holes In: X Marcel Grossmann Conference on Relativistic Astrophysics, 2003, Rio de Janeiro. Proc. of X Marcel Grossmann Conference on Relativistic Astrophysics. , 2003.
64. CERQUEIRA, A. H.; **E. M. DE GOUVEIA DAL PINO**  
PRECESSION IN PULSED JETS FROM YOUNG STELLAR OBJECTS: A GLIMPSE IN THE MHD CASE In: Open Issues in Local Star Formation and Early Stellar Evolution, 2003, Ouro Preto. Proc. of the IAU Symp. Open Issues in Local Star Formation and Early Stellar Evolution, CD-Rom. , 2003. p.1 – 4, Eds. J.R. Lépine & J. Gregorio-Hetem
65. **E. M. DE GOUVEIA DAL PINO**; LAZARIAN, A.  
Acceleration of UHECRs in Accretion-Induced Collapse Pulsars in the Local Universe In: XIII Rencontres de Blois: Frontiers of the Universe, 2001, Blois, Frontiers of the Universe. , 2002.
66. GHEZZI, C. R.; **E. M. DE GOUVEIA DAL PINO**; HORVATH, J. E.  
Asymmetric Explosions of Type Ia Supernovae In: XIII Rencontres de Blois: Frontiers of the Universe, 2001, Blois. Frontiers of the Universe. , 2002.
67. **E. M. DE GOUVEIA DAL PINO**  
Plasma Instabilities and their Connection with High Energy Astrophysics Phenomena (Invited Review ) In: NOVA FÍSICA DO ESPAÇO I, 2002, CAMPOS DO JORDÃO. Proc. of the Workshop Nova Física do Espaço I. São Paulo: IAG-USP São Paulo, 2002. v.1. Ed. R. Opher
68. **E. M. DE GOUVEIA DAL PINO**; CERQUEIRA, A. H.  
Supersonic Magnetized Outflows in Star Formation Regions In: XIII Remcpmtres de Blois: Frontiers of the Universe, 2001 Frontiers of the Universe. , 2002.
69. **de GOUVEIA DAL PINO, E.M.**; CERQUEIRA, A. H.  
THE EFFECTS OF MAGNETIC FIELDS ON RADIATIVE COOLING JETS (invited review article) In: Emission Lines from Jet Flows, 2000, Isla Mujeres. Emission Lines from Jet Flows, Isla Mujeres, Q.R., México, November 13-17, 2000 (Eds. W. J. Henney, W. Steffen, A. C. Raga, and L. Binette) Revista Mexicana de Astronomía y Astrofísica (Serie de Conferencias). Mexico: RMAA, 2002. v.13. p.29 – 35. [http://www.astroscu.unam.mx/~rmaa/\(RMxAC\\_Homepage\)](http://www.astroscu.unam.mx/~rmaa/(RMxAC_Homepage))
70. **E. M. DE GOUVEIA DAL PINO**; LAZARIAN, A.  
Ultra-High Energy Cosmic Rays Acceleration Accretion-Induced Collapse Pulsars in the Local Universe In: International Cosmic Ray Conference, 2001, Hamburgo.  
Proc. of ICRC 2001. Copernicus Gesellschaft, 2001. p.2105 - 2108
71. **E. M. DE GOUVEIA DAL PINO**  
Jet-Cloud Interactions in Star Forming Regions In: Sofia Star Formation Meeting, 1999, Santa Cruz. Proc. of the 1999 Sofia Star Formation Workshop. , 1999. [http://www.astro.ucla.edu/meetings/SOFIA\\_Star\\_Formation99/](http://www.astro.ucla.edu/meetings/SOFIA_Star_Formation99/)
72. **E. M. DE GOUVEIA DAL PINO**  
Magnetically Driven Outflows in Starburst Systems In: Sofia Star Formation Meeting, 1999, Santa Cruz. Proc. of the 1999 Sofia Star Formation Meeting. , 1999. [http://www.astro.ucla.edu/meetings/SOFIA\\_Star\\_Formation99/](http://www.astro.ucla.edu/meetings/SOFIA_Star_Formation99/)
73. **E. M. DE GOUVEIA DAL PINO**; CERQUEIRA, A. H.  
3-D SPH Simulations of Radatively Cooling Magnetized Jets In: Numerical Astrophysics Conference, 1998, Tokyo - Japão. Numerical Astrophysics. Kluwer Academic Publs., 1999. v.240. p.211 - 212

74. **E. M. DE GOUVEIA DAL PINO**; PERATT, A. L.; MEDINATANCO, G. A.; CHIAN, A. C. L.  
Book Review: Advanced Topics on Astrophysical and Space Plasmas, Kluwer 1997 In: Advanced Topics on Astrophysical and Space Plasmas, 1998. **Space Science Reviews**. USA: , 1998. v.83. p.519 - 519
75. **E. M. DE GOUVEIA DAL PINO**  
Magnetic Field Effects on the Structure of Radiatively Cooling Protostellar Jets In: 1998 International Conference on Plasma Physics, 1998, Praga - Checoslovaquia. **ICPP** , 1998. *KLUWER ACAD. PUBLS.*
76. **E. M. DE GOUVEIA DAL PINO**  
Origin and Propagation of Ultra High Energy Cosmic Rays In: 1998 International Conference on Plasma Physics, 1998, Praga - Checoslovaquia. **ICPP** ., 1998. *KLUWER ACAD. PUBLS.*
77. **E. M. DE GOUVEIA DAL PINO**  
Stability and Collimation of Herbig-Hard Jets In: IAU Symposium 182 on Low Mass Star Formation - From Infall to Outflow, 1997, Chamonix - França. **IAU** ., 1997. *EDS. F. MALBET & A. CASTETS, P. 70-73 (1997)*
78. **E. M. DE GOUVEIA DAL PINO**  
A Mechanism for WIGGLING Jets In: VII Brazilian Astrophysics Workshop, 1996, Águas de Lindóia, SP. *EDS. A. MONTES ET AL., INPE (SAO JOSE DOS CAMPOS), P. 179-182 (1996)*
79. **E. M. de Gouveia Dal Pino**  
The Local Bubble Effects on the Cosmic Backgroung Radiation In: VII Brazilian Plasma Astrophysics Workshop, 1996, Águas de Lindóia, SP. **Workshop** ., 1996. *EDS. A. MONTES ET AL., INPE (SAO JOSE DOS CAMPOS), P. 183-186(1996)*
80. **E. M. de Gouveia Dal Pino**, M. Birkinshaw  
A Mechanism for Wiggling Jets In: VI Brazilian Workshop on Plasma Physics & Plasma Astrophysics, 1995, Águas de Lindóia, SP. **Workshop** ., 1995. *ED. A. MONTES ET AL., INPE*
81. **E. M. DE GOUVEIA DAL PINO**, A.H. CERQUEIRA  
MHD Numerical Simulations of Astrophysical Jets In: VI Brazilian Workshop on Plasma Physics & Plasma Astrophysics, 1995, Águas de Lindóia, SP. **Plasma Astrophysics** ., 1995. *ED. MONTES ET AL., INPE, P. 351-353,*
82. **E. M. DE GOUVEIA DAL PINO**, G.A. MEDINA-TANCO; J.E. HORVATH  
Origin of Ultra-High Energy Cosmic Rays In: VI Brazilian Workshop on Plasma Physics & Plasma Astrophysics, 1995, Águas de Lindóia, SP. **Plasma Astrophysics** ., 1995. p.187 – 190 *EDS. A. MONTES ET AL. INPE*
83. **E. M. DE GOUVEIA DAL PINO**, A.H. CERQUEIRA;  
Ambient Effects on Astrophysical Jets In: International Conference on Plasma Physics, 1994, Foz do Iguaçu, PR. **Conference on Plasma Physics** ., 1994.  
*EDS.: P.H. SANAKANA ET AL., VOL. 2, PP. 311-314*
84. **E. M. de Gouveia Dal Pino**  
STRUCTURE AND EVOLUTION OF CONTINUOUS AND PULSED COSMIC JETS In: II ENCONTRO BRASILEIRO DE FISICA DOS PLASMAS & IV BRAZILIAN PLASMA ASTROPH. WORKSHOP, 1993, SERRA NEGRA, SP BRASIL, 1993. *P. 313-316*
85. **E. M. de Gouveia Dal Pino**  
THE FRACTAL STRUCTURE OF THE UNIVERSE In: II ENCONTRO BRASILEIRO DE FISICA DOS PLASMAS & IV BRAZILIAN PLASMA ASTROPHYSICS WORKSHOP, 1993, SERRA NEGRA, SP - BRASIL, 1993, *P. 309-312*
86. **E. M. de Gouveia Dal Pino**  
3-D Simulations of Continuous and Pulsed Astrophysical Jets In: XIX Reunião Anual da Sociedade Astronômica Brasileira, 1993, Caxambú, MG. **Boletim da Sociedade Astronômica Brasileira** ., 1993. *PALESTRA CONVIDADA - EDS. BRAGA, J. ET AL. P. 195-198 (1994)*

87. **E. M. DE GOUVEIA DAL PINO**, BENZ, W.  
3-D SIMULATIONS OF COOLING JETS: PRELIMINARY RESULTS In: SPACE TELESCOPE SCIENCE INSTITUTE MEETING ON ASTROPHYSICAL JETS, 1992, BALTIMORE - USA., 1992, P. 20-21
88. **DE GOUVEIA DAL PINO, E. M.; OPHER, R.**  
Are the observed filaments in extended radio sources due to synchrotron radiation thermal instabilities? In: IAU Latin American Workshop, 1990, Mexico. **Revista Mexicana de Astronomía y Astrofísica**. Mexico DC, 1990. v.21. p.141 – 144 <http://RMxAA Homepage>
89. **DE GOUVEIA DAL PINO, E. M.; OPHER, R.**  
A Possible Origin of the H-H Objects in Young Stellar Outflows In: IAU Latin American Workshop, 1990, Mexico. **Rev. Mex. Astron. Astrofis.**. Mexico: , 1990. v.21. p.477 – 480 *Home page:* <http://RMxAA Homepage>
90. **DE GOUVEIA DAL PINO, E. M.; OPHER, R.**  
Is the superluminal motion of compact sources a consequence of the dynamics of propagation of thermal instabilities? In: IAU Latin American Workshop, 1990, Mexico. **Rev. Mex. Astron. Astrofis.**. Mexico DC.: , 1990. v.21. p.74 – 78 <http://RMxAA>
91. **DE GOUVEIA DAL PINO, E. M.; OPHER, R.**  
The origin of the filaments in the Crab Nebula In: IAU Latin American Workshop, 1990, Mexico. **Revista Mexicana de Astronomía y Astrofísica** . , 1990. v.21. p.521 – 524. <http://RMxAA>