

Periódico Internacional (JCR)

Baltazar Jonas Ribeiro Morais

GONÇALVES, BRUNO ; Ribeiro, Baltazar J. ; PEREIRA, DANTE D. ; DIAS, MÁRIO M. . The space-time torsion in the context of the exact Foldy-Wouthuysen transformation for a Dirac fermion. International Journal of Modern Physics A **JCR**, v. 31, p. 1650075, 2016.

GONCALVES, B. ; DIAS JR., M. M. ; Ribeiro, Baltazar J. . Exact Foldy-Wouthuysen transformation for a Dirac theory with the complete set of CPT-Lorentz invariance violating terms. Physical Review. D, Particles, Fields, Gravitation, and Cosmology **JCR**, v. 90, p. 085026, 2014.

ASOREY, MANUEL ; LAVROV, PETER M. ; Ribeiro, Baltazar J. ; SHAPIRO, ILYA L. . Vacuum stress tensor in spontaneous symmetry breaking theories. Physical Review. D, Particles, Fields, Gravitation, and Cosmology **JCR**, v. 85, p. 104001, 2012.

SOBREIRA, FLÁVIA ; Ribeiro, Baltazar J. ; SHAPIRO, ILYA L. . Effective potential in curved space and cut-off regularizations. Physics Letters. B (Print), v. 705, p. 273-278, 2011.

Bruno Senna Corrêa

BERG, E. V. D. ; CHAZDON, R. L. ; CORREA, B. S. Tree growth and death in a tropical gallery forest in Brazil: understanding the relationships among size, growth and survivorship for understory and canopy dominant species. Plant Ecology (Dordrecht), 2012. Plant Ecology (Dordrecht).

Mateus de Souza Angelo

ANGELO, MATEUS S.; SANTOS Jr., JOÃO F. C.; CORRADI, WAGNER J. B. Characterizing low contrast Galactic open clusters with GAIA DR2. Monthly Notes of the Royal Astronomical Society (London; accepted), 2020. (<https://arxiv.org/abs/2002.06158>)

ANGELO, MATEUS S.; PIATTI, ANDRÉS E.; DIAS, WILTON S.; MAIA, FRANCISCO F. S. Characterizing dynamical stages of open clusters located in the Sagittarius spiral arm. Monthly Notes of the Royal Astronomical Society (London), v. 488, p. 1635, 2019. (<https://arxiv.org/abs/1906.07890>)

ANGELO, MATEUS S.; SANTOS Jr., JOÃO F. C.; CORRADI, WAGNER J. B.; MAIA, FRANCISCO F. S. Investigating dynamical properties of evolved Galactic open clusters. Astronomy & Astrophysics (Berlin), v. 624, A8, 2019. (<https://www.aanda.org/articles/aa/abs/2019/04/aa32702-18/aa32702-18.html>)

PIATTI, ANDRÉS E.; ANGELO, MATEUS S.; DIAS, WILTON S. Nearly coeval intermediate-age Milky Way star clusters at very different dynamics evolutionary stages, Monthly Notes of the Royal Astronomical Society (London), v. 488, p. 4648, 2019. (<https://arxiv.org/abs/1907.10377>)

FERREIRA, FELIPE A.; SANTOS Jr., JOÃO F. C.; CORRADI, WAGNER J. B.; MAIA, FRANCISCO F. S.; ANGELO, MATEUS S. Three new Galactic star clusters discovered in the field of the open cluster NGC 5999 with Gaia DR2, Monthly Notes of the Royal Astronomical Society (London), v. 483, p. 550, 2019. (<https://arxiv.org/abs/1812.10795>) | (<https://www.bbc.com/portuguese/geral-47558502>)

Mateus Henrique da Costa

COSTA, MATEUS H.; RAVETTI, MARTIN G.; SALDANHA, RODNEY R.; CARRANO, EDUARDO G.. Minimizing undesirable load shedding through robust coordination of directional overcurrent relays. "INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS", v. 113, p. 748-757, 2019. (<https://authors.elsevier.com/a/1ZE5BWJH6LZwl>)