


Calabrò A, Daddi E, Puglisi A, Oliva E, Gobat R, Cassata P et al. Deciphering an evolutionary sequence of merger stages in infrared-luminous starburst galaxies at z ∼ 0.7. Astronomy and Astrophysics. 2019;623. A64. https://doi.org/10.1051/0004-6361/201834522


in 't Zand JJM, Bozzo E, Qu J, Li X-D, Amati L, Chen Y et al. Observatory science with eXTP. Science China Physics, Mechanics and Astronomy. 2019;62(2). 29506. https://doi.org/10.1007/s11433-017-9186-1


Sales M, Shinohara T, Sørensen MK, Knudsen EB, Tremsin A, Strobl M et al. Three dimensional polarimetric neutron
https://doi.org/10.1088/1361-6463/ab0aba

Kloss C, Finlay CC. Time-dependent low-latitud core flow and geomagnetic field acceleration pulses. Geophysical

Maroun EJ, Hansen HE, Kristensen AT, Schoeberl M. Time-predictable synchronization support with a shared scratchpad


Hu X, Olesen D, Knudsen P. Trajectory Generation Using Semidefinite Programming For Multi-Rotors. In Proceedings of

Skou N, Sebjærg SS, Kristensen SS, Cappellin C, Pontoppidan K, de Lasson JR et al. Ultra-High Performance C & L-
Band Radiometer System for Future Spaceborne Ocean Missions. IEEE Journal of Selected Topics in Applied Earth