

Matteo Nori

FELLOW

Space Economy

MATTEO.NORI@SDABOCCONI.IT

ARTICLES IN SCHOLARLY JOURNALS

ELGAMAL S., NORI M., MACCIÒ A. V., BALDI M., WATERVAL S.

No Catch-22 for fuzzy dark matter: testing substructure counts and core sizes via high-resolution cosmological simulations

Monthly Notices of the Royal Astronomical Society, 2024, vol.532, no. 4, pp.4050–4059

NORI M., MACCIÒ A. V., BALDI M.

Fuzzy Aquarius: evolution of a Milky-way like system in the Fuzzy Dark Matter scenario

Monthly Notices of the Royal Astronomical Society, 2023, vol.522, no. 1, pp.1451–1463

WATERVAL S., ELGAMAL S., NORI M., PASQUATO M., MACCIÒ A. V., BLANK M., DIXON K. L., KANG X., IBRAYEV T.

NIHAO – XXVIII. Collateral effects of AGN on dark matter concentration and stellar kinematics

Monthly Notices of the Royal Astronomical Society, 2022, vol.514, no. 4, pp.5307–5319

PASQUATO M., ABBAS M., TRANI A. A., NORI M., KWIECINSKI J. A., TREVISAN P., BRAGA V. F., BONO G., MACCIÒ A. V.

Sparse Identification of Variable Star Dynamics

The Astrophysical Journal Supplement, 2022, vol.930, no. 2, pp.161

GARALDI E., NORI M., BALDI M.

Dynamic zoom simulations: A fast, adaptive algorithm for simulating light-cones

Monthly Notices of the Royal Astronomical Society, 2020, vol.499, no. 2, pp.2685–2700

NORI M., BALDI M.

Scaling relations of fuzzy dark matter haloes – I. Individual systems in their cosmological environment

Monthly Notices of the Royal Astronomical Society, 2020, vol.501, no. 1, pp.1539–1556

NORI M., MURGIA R., IRŠIČ V., BALDI M., VIEL M.

Lyman α forest and non-linear structure characterization in Fuzzy Dark Matter cosmologies

Monthly Notices of the Royal Astronomical Society, 2019, vol.482, no. 3, pp.3227–3243

NORI M., BALDI M.

AX-GADGET: a new code for cosmological simulations of Fuzzy Dark Matter and Axion models

Monthly Notices of the Royal Astronomical Society, 2018, vol.478, no. 3, pp.3935–3951

NORI M., GIROLETTI M., MASSARO F., D'ABRUSCO R., PAGGI A., TOSTI G., FUNK S.

Unveiling the nature of the unidentified gamma-ray sources VI: gamma-ray blazar candidates in the WISH

PROCEEDINGS/PRESENTATIONS

ROSSI A., IACOMINO C., SAPUTO A., NORI M., COLANTONI F., VENTRE F.

Long term effects of the mitigation and remediation measures in view of the changing space activities

Second International Orbital Debris Conference (IOC II), December 4–7, 2023, Sugar Land, TX, United States of America

DI PIPPO S., IACOMINO C., ROSSI A., NORI M., SAPUTO A., VENTRE F., COLANTONI F.

Towards a Bottom-Up Approach to Space Debris Removal: On the Economic Convenience Behind Debris Mitigation Strategies

74th International Astronautical Congress – ‘Global Challenges and Opportunities: Give Space a Chance’ - 2-6 October, 2023, Baku, Azerbaijan
