

Hier eine Auswahl von sechs Artikel zur M-Sigma-Relation:

1. [The Evolution of the M-sigma Relation](#) - Robertson et al., 2005
2. [The M - \$\sigma\$ relation in different environments](#) - Zubovas & King, 2012
3. [M-BH - sigma relation for a Complete Sample of Soft X-ray Selected AGNs](#) - Grupe & Mathur, 2003
4. [The M - sigma project](#) - Batcheldor, 2008
5. [Black hole wind speeds and the M - \$\sigma\$ relation](#) - McQuillin & McLaughlin, 2013
6. [An updated comparison of the \$M_{\bullet}\$ vs \$M_G \sigma^2\$ relation with \$M_{\bullet}\$ vs \$\sigma\$ and the problem of the masses of galaxies](#) - Iannella & Feoli, 2020

Hier sind die neuesten Artikel (ab 2021) zur M-Sigma-Relation:

1. [A note on the interpretation of the statistical analysis of the \$M_{\bullet}\$ - \$M_G \sigma^2\$ scaling relation](#) - Iannella et al., 2021
2. [Sigma models as Gross–Neveu models](#) - Bykov, 2021
3. [M- \$\sigma\$ relations across space and time](#) - Garofalo et al., 2023
4. [MIGHTEE-H i: The MHI - \$M^*\$ relation over the last billion years](#) - Pan et al., 2022
5. [Factorization of Ising correlations \$C\(M, N\)\$ for \$v = -k\$ and \$M + N\$ odd, \$M \leq N\$, \$T < T_c\$ and their \$\lambda\$ extensions](#) - Boukraa et al., 2022
6. [On the homogeneity of SNIa absolute magnitude in the Pantheon+ sample](#) - Perivolaropoulos & Skara, 2023