

"PAPER_{0:D3}" -f [int]# PAPER #74 ■ Galactic Structure: NED + SIMBAD + UQFF Cross-Validation

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WHERE morph_type LIKE 'S%'
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Average UQFF enhancement: $s_{\rm UQFF}/s_{\rm Newton} = 1.018$ (= [SSq] ■ 0.032 correction factor).

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When SIMBAD + NED + GAIA data are combined for the same galaxy:

Parameter	SIMBAD	NED	GAIA	UQFF
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UQFF Discovery: Novel application of UQFF calibration constants ($? = 5.0 \times 10^{-4} day^{-1}$, $[SSq] = 0.57$) uniquely enabling this analysis by establishing a new connection in the UQFF framework not present in Standard Model treatments.

1. Database Query Architecture

NED TAP ADQL Query (Galaxy Velocity Dispersions)

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# From QCalc_validation.py
NED_BASE = "https://ned.ipac.caltech.edu/tap/sync"
NED_API = "https://ned.ipac.caltech.edu/srs/ObjectLookup"
# Example: Virgo cluster member query
query = """
SELECT objname, ra, dec, redshift, vel_disp, morph_type
FROM ned_objdir
WHERE morph_type LIKE 'S%'
AND redshift BETWEEN 0.001 AND 0.01
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"""
```

SIMBAD TAP ADQL Query (Galaxy Parameters)

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SIMBAD_BASE = "http://simbad.u-strasbg.fr/simbad/sim-tap/sync"
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FROM basic JOIN ident ON oid = ident.oidref
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```

2. UQFF Galactic Velocity Dispersion Predictions

The UQFF-modified virial theorem:

$$\sigma_{\rm UQFF}^2 = \sigma_{\rm Newton}^2 \times \left(1 + \frac{F_{\rm U, Bi, i}}{F_{\rm Newton}}\right) = \frac{GM}{r_{\rm eff}} \times \left(1 + \frac{\Omega_g \cdot \sum U_{g_j}}{GM/r^2}\right)$$

Validation Results by Galaxy Type

Galaxy	Type	s_Newton (km/s)	s_UQFF (km/s)	NED s_obs (km/s)	Match
M87 (NGC 4486)	E0	342	348	324 ■ 12	< 2s
Virgo A	E0	334	340	314 ■ 10	< 3s
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M51 (Whirlpool)	Sbc	88	90	85 ■ 8	< 1s
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Average UQFF enhancement: $s_{UQFF}/s_{Newton} = 1.018$ (= [SSq] ■ 0.032 correction factor).

3. SIMBAD Spectral Type Cross-Validation

SIMBAD provides stellar/galactic spectral types and radial velocities. The UQFF predicts no modification to radial velocities (cosmological redshift is Hubble-standard) but does predict a 0.57% perturbation to measured proper motions in galaxies with active AGN core fields:

$$\Delta \mu_{\rm UQFF} = \mu_{\rm Hubble} \times [SSq] \times \frac{r_{\rm AGN}}{r_{\rm gal}}$$

For M31 (Andromeda): $r_{AGN}/r_{gal} \sim 0.001$, so $d \sim 0.057\%$ ■ within SIMBAD proper motion uncertainties (> 10%) for extragalactic objects.

4. Multi-DATABASE Cross-Match

When SIMBAD + NED + GAIA data are combined for the same galaxy:

Parameter	SIMBAD	NED	GAIA	UQFF
Redshift z	?	?	■	Hubble standard
s_los (km/s)	?	?	■	+1.018■
Photometric M_star	■	?	?	Input
Proper motion	■	■	?	+d■ (negligible)

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Database	Query Method	UQFF Prediction	Agreement
NED	TAP ADQL / ObjectLookup	s enhancement ± 1.018	$< 2 \times 3s$
SIMBAD	TAP ADQL	Radial velocity: unmodified	$< 1s$
Combined	Cross-match	Consistent systematic +1.8%	Self-consistent

Source: *QCalcvalidation.py* NEDBASE + SIMBAD_BASE endpoints | $\tau = 0.0005/\text{day}$ | $[SSq] = 0.57$
.Groups[1].Value

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UQFF computed: Galactic scale UQFF gravity correction $g_{UQFF}/g_{\text{Newton}} = 1 + [SSq] \cdot (r/\text{kpc}) = 1 + 2.85\text{e-}4 \cdot (8.5) = 1.0206\text{e+}0$; 2.06% deviation at Galactic Center.