Erratum: A SINFONI integral field spectroscopy survey for galaxy counterparts to damped Lyman α systems – I. New detections and limits for intervening and associated absorbers

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Key words: errata, addenda – galaxies: abundances – quasars: absorption lines – quasars: individual: Q0134+0051 – quasars: individual: Q0405−331 – quasars: individual: Q1228−113 – quasars: individual: Q1323−0021.

The paper ‘A SINFONI integral field spectroscopy survey for galaxy counterparts to damped Lyman α systems – I. New detections and limits for intervening and associated absorbers’ was published in Mon. Not. R. Astron. Soc. 410, 2237–2250 (2011).

The sign of the right ascension offset values for the position of the absorber-galaxies detected in emission in tables 3 and 6 of the paper are in error. For the object towards quasar Q0302−223, one should read Δ RA = +0.50 (Δ Dec. = +3.12) and for the object towards quasar Q1009−0026, one should read Δ RA = −5.01 (Δ Dec. = +0.37).

In addition, the footnote d of table 4 in Péroux et al. (2011) is incomplete. It should read: ‘Absorption metallicities are from the original references. They are based on Zn for all objects, except for those noted with a † (based on Fe) and J1544+5912 (based on S).’

REFERENCE
Péroux C., Bouché N., Kulkarni V. P., York D. G., Vladilo G., 2011, MNRAS, 410, 2237

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