



SUBJECT AREAS:

PHYSICS

STATISTICAL PHYSICS,
THERMODYNAMICS AND
NONLINEAR DYNAMICS

COMPLEX NETWORKS

PHYSICAL SCIENCES

SCIENTIFIC REPORTS:

3 : 2153

DOI: 10.1038/srep02153
(2013)Published:
8 July 2013Updated:
12 November 2013**ERRATUM:** Self-organization versus top-down planning in the evolution of a city

Marc Barthelemy, Patricia Bordin, Henri Berestycki & Maurizio Gribaudi

There are referencing errors in the HTML version of this Article. All citations of reference '21' should be to '22', '22' to '23', '23' to '24', '24' to '25', '25' to '26', '26' to '27', '27' to '28', and '28' to '29'. In addition, reference 21 should be included in the citations at the end of the first paragraph of the Introduction. The final sentence of the first paragraph of the Introduction should read: "These network aspects were first studied in the 1960s in quantitative geography¹³, and in the last decade, complex networks theory has provided significant contributions to the quantitative characterization of urban street patterns^{14–24}". The PDF version of the Article is correct.