

Scheda sintetica descrittiva

Premio INU Letteratura Urbanistica 2017

articolo su rivista

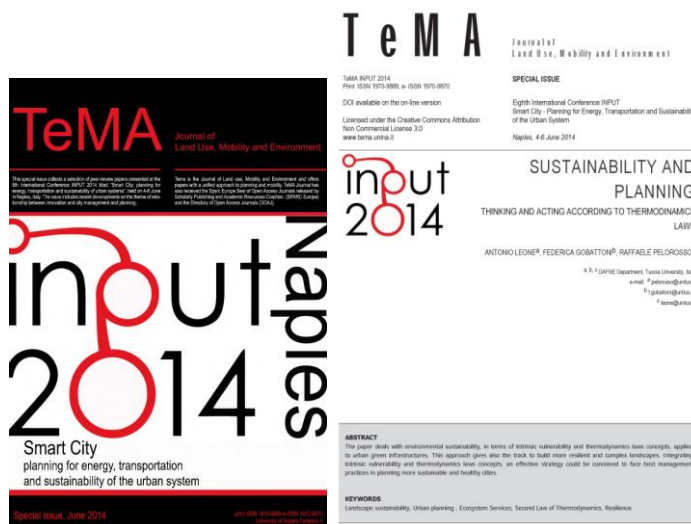
Autore/i Leone Antonio, Gobattoni Federica, Pelorosso Raffaele

Titolo articolo SUSTAINABILITY AND PLANNING. THINKING AND ACTING ACCORDING TO THERMODYNAMICS LAWS

Rivista TeMA – ISSN print ISSN 1970-9889 | on line ISSN 1970-9870

Anno 2014 -Vol. Special issue -n. June –Pagine 597-606

Immagine copertina:



Abstract:

The paper deals with environmental sustainability, in terms of intrinsic vulnerability and thermodynamics laws concepts, applied to urban green infrastructures. This approach gives also the track to build more resilient and complex landscapes. Integrating intrinsic vulnerability and thermodynamics laws concepts, an effective strategy could be conceived to face best management practices in planning more sustainable and healthy cities.