

Information

Ri-Vista is an open access, peer-reviewed six-monthly scientific journal in electronic format, ranked in Scopus.

Founded in 2003, the second series was launched in 2015, when Ri-Vista became part of the scientific journals of the University of Florence.

The journal does not ask any charges neither from authors nor readers and operates through international calls for papers and double-blind peer review.

Ri-Vista deals with the multiple dimensions of landscape planning and design, seen from a rich variety of disciplines, in a scientific and open perspective which is distinctive of landscape architecture.

Each issue aims at gathering knowledge and visions around specific topics, promoting innovative and responsible actions for creation, protection, restoration and management of landscapes.



Jôurna

Editor in Chief Emanuela Morelli, University of Florence

Review method: double-blind review Language of publication: Italian, English Frequency: papers will be published online two times per year Open access: no contribution required Support: print and digital (online)

Ri-Vista is in Scopus and



Editorial Team

Editors in Chief Emanuela Morelli

Editorial Board

Claudia Cassatella (Italy) Marco Cillis (Italy) Cristina Imbroglin (Italy) Anna Lambertini (Italy) Tessa Matteini (Italy) Ludovica Marinaro (Italy) Gabriele Paolinelli (Italy) Paolo Picchi (Netherlands) Emma Salizzoni (Italy) Antonella Valentini (Italy)

International Scientific Board

Lucina Caravaggi (Italy) Daniela Colafranceschi (Italy) Christine Dalnoky (France) Fabio Di Carlo (Italy) Gert Groening (Germany) Hassan Laghai (Iran) Francesca Mazzino (Italy) Jean Paul Métailié (France) Valerio Morabito (USA) Danilo Palazzo (USA) Carlo Peraboni (Italy) Maria Cristina Treu (Italy) Kongjian Yu (China)





















Our Features

no fees

creative commons license [CC-BY]

CC

Open access

authors fully retain the copyright

no profit society and publisher

certification of peer review





Statistics

34 issues 452 articles 461 authors 425.913 views abstract 331.243 downloads articles



