



DATA

ATLAS Database — 2D Images

Version 1.0: 17.07.2023

Project data summary

Project number:	101025132
Project acronym:	RESONANCES
Project full title:	architectural atmospheRES: the emotiONal impact of ambiANCES measured through conscious, bodily, and neural responses
Call:	H2020-MSCA-IF-2020
Type of action:	Individual Fellowship (IF) — Global Fellowship (GF)
Beneficiary:	University of Genoa (UniGe: Genoa, Italy)
Department:	Dept. of Architecture and Design (dAD), Polytechnic School, University of Genoa (UniGe)
TC Partner:	Kansas State University (K-State: Manhattan, KS, USA)
EU Partner:	Aalborg University (AAU: Aalborg, Denmark)
Start date:	01.08.2021
End date:	31.07.2024
Fellow:	Elisabetta Canepa
UniGe supervisor:	Valter Scelsi
K-State supervisor:	Bob Condia
Work Package:	WP1 — Theoretical framework
Dissemination level:	PU — Public
EU Cordis website:	www.cordis.europa.eu/project/id/101025132
Project website:	www.resonances-project.com
Zenodo archive:	www.zenodo.org/communities/resonances-project

The author of this document is Dr. Elisabetta Canepa
Prof. Valter Scelsi and Bob Condia proofread and approved it

Dataset synopsis

Dataset identifier	MSCA-IF-101025132_Resonances_WP1_DS01_ATLAS-Images_V01
Work package	WP1 — Theoretical framework
Series	DS01
Dataset name	ATLAS-Images
Version	V01
Date	17.07.2023
Dataset author	Elisabetta Canepa Email: elisabetta.canepa@edu.unige.it
Data origin	This dataset is an output of the ATLAS database (a dATAbase of visual Atmospheric Stimuli). It collects a series of spatial patterns born from a systematic selection of generators of atmosphere (such as lights, colors, materials, and proportions) applied to elementary corridors. Stimuli format: 2D images.
Content	The dataset is made of 69 files: no. 1 dataset summary (.pdf) no. 68 stimuli (.jpg)
Metadata	Metadata is embedded in each file To view photo metadata on a PC, right-click the image and scroll down to 'Properties' From there, click on 'Details'
Keywords	H2020 — Marie Skłodowska-Curie Action — MSCA-IF — Resonances — 101025132 architecture — atmosphere — affect-based stimuli — emotions — corridors — generators of atmosphere
Access policy	This dataset is open and published under the Creative Commons Attribution 4.0 International (CC BY 4.0) license
Archiving and preservation Link to repositories	Supporting the H2020 Open Research Data Pilot (ORDP), the RESONANCES project makes collected and generated research data openly accessible in three digital repositories: <ul style="list-style-type: none"> ▪ the RESONANCES website www.resonances-project.com ▪ the RESONANCES YouTube channel www.youtube.com/@resonancesproject5777 ▪ the RESONANCES Zenodo community, named 'resonances-project' www.zenodo.org/communities/resonances-project
Acknowledgments	This dataset is part of the RESONANCES project, which received funding from the European Union's Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement no. 101025132
Disclaimer	The content of this dataset reflects only the authors' views. The Research Executive Agency and the European Commission are not responsible for any use that may be made of the information it contains

The RESONANCES project received funding from the European Union's Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement no. 101025132



**Università
di Genova**

KANSAS STATE
UNIVERSITY

