

ARCHINCOMMON

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Architectural and Design practice, based in Barcelona Spain. founded by Diego Luzuriaga, graduated from the, FADU (UNC) Argentina 1999, in 2001 he moves to Europe, to make different studies, in Barcelona University. UPC (FPC). After work many years in different architectural offices, he create ARCHINCOMMON in 2014.

We are specialized in conceptual design architectural projects, offering innovative ideas and strategic technological solutions. Our work is based on trust experience and focus on the added value that we give to our projects, through design and our professional level effort. Investigating the use of new materials and technologies, we provide a functional response to achieve the maximum benefits architectural and economic.

Our team is made up of highly trained architects and professionals, committed to excellence in every project we develop. We design applying innovative ideas and technological solutions more efficient and sustainable. To enrich the architecture projects and urban environment. Looking to the future redefining the present. The relationships between users and technology, is key in our approach to understand how to redefine our design process, more flexible and how to have more control over the architectural impact in the immediate environment.

Our practice services: Architecture, Interior, Cultural Education, Hotel, Museums, Residential, Library, Tower offices, Urbanism, Concept design, Mixed- use

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Project Name	Type	Details	Size	Location	Date
Science Island Kaunas International Design Contest	Science Centre	Kaunas City, Lithuania Malcom Reading Consultants	13.000m2	Kaunas Lithuania	2016
Varna library competition	Library	Varna Regional Library	18.500m2	Varna, Bulgaria	2016
Molewa	Building complexes commercial and cultural	Hua Yan Cultural Investment Co. Ltd of Beijing	40.000m2	China Ruichang, Jiangxi	2015
Chevron Villette Caveau France	Commercial	Chevron Villette	1.000m2	Le Canet des Maure, France	2013
MNAC Museu Nacional d'Art de Catalunya Rehabilitation Design	Museum	Museu Nacional d'Art de Catalunya		Barcelona / Spain	2013
Rez de Jardin Restauration House	Private House	Villette	1.000m2	Domaine de Cadrix, France	2013
Lafarge Rehabilitation Factory	Industrial	Mixed use, museum and offices	1.298m2	Toledo Spain	2013
Trygfonden-rescue-ladder	Infrastructure	Rescue stairs		Danish Ports	2012
The Spiretec Competition	Community Centre, Residential and Hotel	Mixed use area, in Greater Noida; part of the Delhi - National Capital Region (NCR).	85.000m2	Noida, India	2011
Air Baltic Passenger Terminal	Infrastructure	Riga international Airport (RIX).	65.000m2	Riga Latvia	2010
Classroom 2.0	Education	UIMP university, Menendez Pelayo, Honourable Mention	1.500m2	Santander Spain	2010
Mercedes-Benz Business Centre + Intercontinental Hotel Competition, Yerevan, Armenia	Hotel and Residential Towers	Intercontinental Hotel Competition, Yerevan, Armenia	75.000m2	Yerevan, Armenia	2010

SCIENCE ISLAND

PROGRAM: Science Centre

CLIENT: Malcom Reading Consultants

SIZE: 13.000 m²

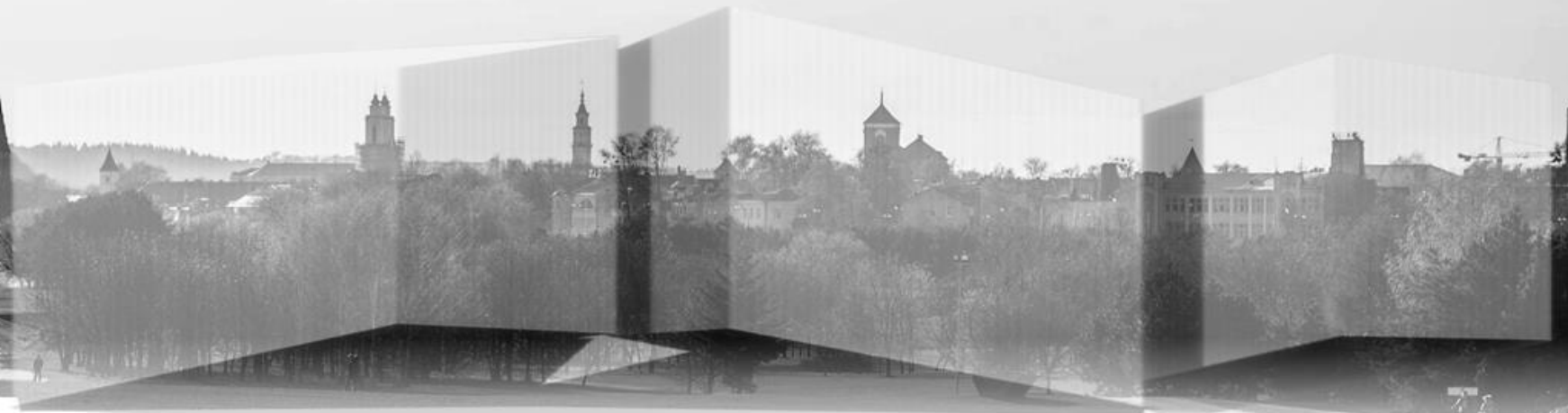
LOCATION: Kaunas, Lithuania

STATUS: Competition

DATE: 2016-2017

The Science and Innovation Centre building is anticipated to be 9.000 m², with an additional 4.000 m² for external space associated with the Centre, including for public access and threshold, visitor amenities and outdoor exhibits. The proposed building footprint for the Science and Innovation Centre is anticipated at 5.000 m² with a maximum permissible height above typical island surface level of 25 metres. The breakdown for the building program requirements of the project is provided in the area schedule below and described in the subsequent pen portraits of each space.

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VARNA LIBRARY

PROGRAM Library

CLIENT Varna Regional Library

SIZE 18.500 M2

LOCATION Varna Bulgaria

STATUS Competition

DATE: 2016-2017

A solution is yet to be found for a long-standing problem of the city of Varna which has been without proper building of its library for years. The Library of Varna is a 130 year old institution, but presently its collection of over 860.000 library items is spread in 6 different buildings throughout the city. The new building aims to collect the library under one roof to ensure its comfortable and smooth working process and at the same time to create a new and active public space in the centre of Varna.



MOLEWA

PROGRAM Mixed-use

CLIENT Hua Yan Cultural Investment Co. Ltd of Beijing

SIZE 40.000 M2

LOCATION China, Ruichang, Jiangxi

STATUS Competition

DATE: 2015-2016

The cultural and commercial plots benefit from open accessible landscaped gardens and public open space. The gardens provide a green and lush setting. A limited number of parking spaces are provided in the under-croft car park and provide for priority spaces and bicycles. The gardens conceal the parking and provide a valuable visual and accessible amenity space. The architectural intent is to create streets and to avoid object buildings sat in the middle of open plots which do not establish and maintain a strong street pattern. Building frontages should align to streets.

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THE SPIRETEC

PROGRAM: Residential + IT Development

CLIENT: Spire Tech Park Co. LLC

SIZE: 85.000 m²

LOCATION: Noida India

STATUS: Competition

DATE: 2011

The project idea comes from the competition requirements and needs study.

Due to the complexity of the project is very important to say that the concept for the development of the project is based on the unification of the program.

In this way it saves in the development of infrastructure services and unify the movements.



AIR BALTIC NEW TERMINAL

PROGRAM: Infrastructure

CLIENT: Air Baltic

SIZE: 65.000 m²

LOCATION: Riga, Latvian

STATUS: Competition

DATE: 2010

The project idea comes from the requirements of the contest and the Studio of needs, this concept of an idea of main deck, in the form of tape, it is possible to continue in the future. In an extension of the terminal, the film is formed by a metal roof, mounted on a concrete pillar structure, the metal roof, provides a fast construction, accelerating the construction and reducing costs. The spatial configuration of the building is born of the understanding of four main systems: the structure, aerial passenger service, security systems and technological support to the airlines. For the construction of the main roof can get to use Tink chord beams, which then save all the lights in the main building. This lightweight, fast and efficient structure employs high spatial configuration mode for finger.

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UIMP 2.0 UNIVERSITY

PROGRAM: Educational
CLIENT: University Menendez Pelayo
SIZE: 1.500 m2
LOCATION: Santander Spain
STATUS: Competition
DATE: 2010
AWARDS: Honourable Mention

The project idea comes from the competition requirements and needs study. Due to the complexity of the project is very important to say that the concept for the development of the project is based on the unification of the program. In this way it saves in the development of infrastructure services and unify the movements.



INTERCONTINENTAL HOTEL

PROGRAM: Mixed – use
Hotel, Conference centre, Residential
CLIENT: Intercontinental Hotel
SIZE: 75.000 m²
LOCATION: Yerevan, Armenia
STATUS: Competition
DATE: 2010

The project idea comes from the competition requirements and needs study. Due to the complexity of the project is very important to say that the concept for the development of the project is based on the unification of the program. In this way it saves in the development of infrastructure services and unify the movements.



CHEVRON VILLETTE CAVEU

PROGRAM: Commercial
CLIENT: Chevron Villette
SIZE: 1.000 m²
LOCATION: Le Canet des Maure, France
STATUS: Built
DATE: 2013

The project idea comes from the competition requirements and needs study. Due to the complexity of the project is very important to say that the concept for the development of the project is based on the unification of the program. In this way it saves in the development of infrastructure services and unify the movements.

CHEVRON VILLETTE