PRESENTATION ORGANIZATION 1st INTERNATIONAL-WEB CONFERENCE **HONORARY PRESIDENT**

Pr BEZZINA Mohamed

Rector of Saad Dahlab Blida University 1

Presidents

Dr AIT SAADI Mohamed Hocine Dr DAHMANI Krimo

Organizing Committee:

Aouissi Khalil, MAHINDAD Naima, MERZELKAD Rym. HAOUI Samira

Members:

- **BENCHAABANE** Leila
- **BENHADJI** Maisene
- **BENNACEUR Fatiha**
- BENSMINA El Atoui
- **BOUALI Karima**
- **BOUSSARAK Malika**
- **BOUZIR Talal**
- **BUATTOU Asma**
- CHAOUATI.Ali
- **CHAOUCHE Ahmed**
- DJEDI Toufik
- Fanit Souad
- Hassas-Khalef Naima
- KHALEF Hassase Naima
- Lamraoui Samia
- Menouar Ouassila
- Messikh Safia
- **NESSISA Yamina**
- **OULD ZMIRLI Abdelmoumen**
- **ROUDANE Mohamed**
- SABA Dallola
- **SADOK Sofiane**
- SIAMER Aziza
- ZEBBOUDJI Siham
- ZOUGGARI Zakaria
- PHD STUDENTS.

Scientific Committee:

President:

DAHMANI Krimo

Co-Chairs:

FOUFA ABDESSEMED Amina CHERGUI Samia

Members:

AAFIR Mustapha	Taza Faculty	Maroc
ABBAS MANSOUR Leila	USTHB University	Algeria
ADAD Cherif	OEB University	Algeria
AICHE Aboussad	Tizi Ouzou University	Algeria
AICHE Messaoud	Constantine University	Algeria
ALKAMA Djamel	Guelma University	Algeria
BELAKHAL Azeddine	Biskra University	Algeria
BELHDJ Belkacem	Laghouat University	Algeria
BELMZITI Ali	Blida 1 University	Algeria
BENCHIKH Hamida	Laghouat University	Algeria
BENHAMOUCHE Mustapha	Blida 1 University	Algeria
BENYOUCEF Brahim	Space and Society Observatory	Canada

MILE

BOUZAHER Soumia	Biskra University	Algeria
Bouzid BOUDIAF	Ajman University	U. A. E
Bouder Abdel Madjid	USTHB University	Algeria
BURGEL Guy	Paris Nanterre University	France
BURGEL Galia	Paris Nanterre University	France
CHERGUI Samia	Blida 1 University	Algeria
CHIKH ZOUAOUI Mustapha	Blida 1 University	Algeria
DIB Belkacem	Batna University	Algeria
DJELLATA Amel	Blida 1 University	Algeria
DJIAR Kahina	EPAU Algiers	Algeria
FERHI Abdellah	Biskra University	Algeria
FOUFA ABDESMED Amina	Blida 1 University	Algeria
FOURA Mohamed	Constantine University	Algeria
Hadi Shateh	Engineering Faculty MU	Libya
HAMIDA Abida	Batna University	Algeria
HAMMACHE Seddik	Blida 1 University	Algeria
HAMOUINE Abdelmajid	Bechar University	Algeria
HOUGLAOUANE Dalila	Blida 1 University	Algeria
KAOULA Dalel	Blida 1 University	Algeria
LYES Bal	Blida 1 University	Algeria
MADANI Azzedine	Sherbrook University	Canada
MADANI Said	Sétif University	Algeria
MAHIMOUD Aissa	Constantine University	Algeria
MANUEL ANTONIO Z.	Madrid University	Espagn
MARTIN	Widalia Silversity	Lopugiii
MASSOUADENE Maha	EPAU Algiers	Algeria
MEQUEGNON Marc	UPS III Toulouse	France
MOUAZIZ Nadjet	Oran University	Algeria
MOUSADEK BELABBAS	Biskra University	Algeria
NAIMI Ait Ouadia Meriem	Blida 1 University	Algeria
NAJEM Dhaher	Carthage University	Tunisie
REMINI Boualem	Blida 1 University	Algeria
SASSI Souad	Constantine University	Algeria
SEMMAR Djaafer	Blida 1 University	Algeria
SENHADJI Leila	Oran University	Algeria
ZAMBRANO Letícia	Federal de Juiz de Fora Univ	Brazil
ZEMMOURI Noureddine	Biskra University	Algeria
ZEROUALA Mohamed Salah	Algiers University	Algeria
Recommendations:		

The abstract should not exceed 400 words.

- The title (Times New Roman 14 bold);
- A single-spaced abstract indicating the problematic, methodology and results (Times New roman 12).

Important dates:

Submission of abstracts and registration forms:

November 30th, 2020 - January 15th, 2021

Acceptance notification to authors:

January 30th, 202!

Final reception of communications:

February 28th, 202!

Papers will be presented either in French, English or Arabic

- The conference program includes:
- Plenary lectures;
- Oral communications;
- Poster communications.

Registration Fees:

- Teachers	6, 000DA or 60 Euros
- PhD students	4, 000DA or 30 Euros
Professionals	10 000D or 90 ouros

SAAD DAHLAB UNIVERSITY BLIDA 1 INSTITUTE OF ARCHITECTURE AND URBANISM



THE 1ST INTERNATIONAL-WEB CONFERENCE ON:

FUTURE IMAGE FOR OUR CITIES

Adopting urban design for a sustainable urban fabric.

From April 6th to 8th, 2021





Call for participation

Today, with the accelerated development of science and the adoption of the systems approach in science, questioning this issue becomes a necessity for the beginning of any real reflection. Today's Algeria is facing a challenge: the complexity of the urban issue for livable cities. In this sense, we raise the question of urban spaces habitability for and through different town, a different housing and consequently urban-architecture more relevant to their contexts. On the global scale, the adoption of urban design is evident and essential. This salutary approach for the cities future has been developing steadily. This salutary approach for the cities future has been developing expressing itself in multiple ways taking connotations as well diverse than the contexts of its adoption. Moreover, it has become a fertile scientific field, generating new terms: the inclusive city, adaptable city, ecological urbanism, etc., which crystallize ethical foundations, operating tools, public policies for the socio-economic development of countries and the preservation of natural resources. Thus, the colloquium considers the city as both knowledge and skills according to two main topics, the first is the creation of new towns according to contemporary trends marking the return to the notion of "city", and the second is the construction of the city on itself. As Raoul DAUTRY foretold: the task of reconstructing is serious and urgent. It is necessary to clarify its meaning and to reveal its profound significance. The reconstruction is an important factor in the country's economic recovery, and is also the framework and a necessary support for the development of the human spirit. It can and must be the initial impetus that guides the country towards social renewal.

Sustainable development of territories and cities requires to develop tools for collecting, analyzing, reading and valorizing quantitative and qualitative data, as it requires the adoption of a new vocabulary that is shared and understood by all, for an urban planning whose design center must be human being. If technical progress, technological advances, the digital economy, the emergence of turbo-capitalists, the machine of housing open up horizons for the benefit of the future of mankind, the adoption of generative programming and social approaches and participatory urban planning will support this continual research for a human urban planning concerned with the attractiveness and solidarity of towns and territories, terms that have become the guiding words for long-term operations and policies.

In Algeria, the evolution of our cities has created two coexisting images and representations (new and old) at the same time. A future vision for our settlements must allay the confrontation between a necessary contemporary approach (updating our modes of project implementation at different scales - city, neighborhood, and home) and a need to revalorize our values and the collective memories of cities by developing sustainable urban charters. Contrary to the urban policies promoted for decades and resulted in urban images far from reality and from contemporaneity. the future vision must guarantee public health and safety, the understanding of human living environments, the search for ways to develop our to cities, urban connectivity, dynamic and sensorial city that reconciles differences for more shared vision of the city to be built by a more collective intelligence.

This desired urbanism is also subject to various issues, such as the availability of water, energy and its economy for the entire city, local authority and decentralization, water and air pollution issues, urban risks and public health, etc. But prior to that, there is the living environment and the search for essential assets: the sun, calmness, air and ambience as well as total orientation standardized. These conditions are necessary for human urban planning

Objectives of the conference:

- Seeking for responsive urban planning that ensures public health and safety by complying with new health regulations and new standards.
- Searching for ways to develop our cities and control urban morphology by responding to urban connectivity concerns, continuity of flows and fabrics, urban ecology, and ambiences for a dynamic city and more sensorial city.
- - Catching up in terms of sustainable policy on the economic, social and ecological levels, urban governance, and the financial arrangements for urban projects to be considered for the city of tomorrow;
- Making another image of the Algerian city for a promising future by crossing sciences and disciplines, towards a shared vision of the city to be built by a more collective intelligence, and the implementation of approaches that ensure better management of the urban environment;
- - Encouraging urban entrepreneurship, job creation in the city, and adopting charters for the urban fabrics;

- Thinking about more economically autonomous cities, through job creation, by preparing the ground for decentralization and local development;

Themes:

- Axis 1: the historic city and its contextual values: reading urban fabrics and the collective memories of places, the creation of inventories of good practices inherited from our ancient cities. (cultural, social, economic, ecological) in relation to the adapted or sustainable city, especially in the southern regions.
- Axis 2: IT tools and the sustainable city: new systems and tools for urban management and design adopted today, the selection and evaluation of sustainability targets, management software for the different networks, information systems, etc. geographical, calculation software,...
- Axis3: The service-based city: activities in the city and their programming, including generative ones, entrepreneurship and non-hazardous urban activities, the city of functional diversity, secondary centrality, temporal urbanism..
- Axis 4: Implementing an urban project, institutional and urban governance instruments: the most appropriate management and financing tools for project management for a voluntarist policy at the service of inhabitants and users.
- Axis 5: Urban morphology, control of urban sprawl and the porous city: built-up and unbuilt urban systems; infrastructures and urban planning, division systems and their roles in the sustainable city, sprawl and its harmful effects on the city, urban management and land consumption, traffic control, the sustainable transport system, individual/public transport supplies in order to achieve a sustainable urban economy and reduce air pollution.

Title :.....

Correspondence:

Seminaire.organisation.iau.blida1@gmail.com
University SAAD DAHLEB BLIDA 1; route de SOUMÂA BP 270 BLIDA (09000)
ALGERIA; Institute of Architecture and Urbanism.

Tel: 0 542 01 90 06