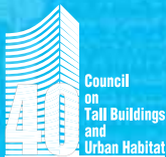


CTBUH 2009

Chicago Conference, 22-23 October



Council
on
Tall Buildings
and
Urban Habitat

CTBUH 40th Anniversary
1969-2009

"Towards a sustainable urban future"

ILLINOIS INSTITUTE
OF TECHNOLOGY
COLLEGE OF ARCHITECTURE

EVOLUTION OF THE SKYSCRAPER

New challenges in a world of global warming and recession

Speakers Include:

His Excellency Mohamed Ali Alabbar
Emaar

Mayor Richard M. Daley
City of Chicago

Arthur Gensler
Gensler

Clark Manus
AIA President Elect

John Portman
John Portman & Associates

Adrian Smith
AS + GG Architecture

Richard Tomasetti
Thornton Tomasetti

Eric Trump
The Trump Organization

Carol Willis
Skyscraper Museum New York

www.ctbuh.org

Evolution of the Skyscraper

New challenges in a world of global warming and recession



Antony Wood
CTBUH Exec. Director
Conference Co-Chair



David Scott
CTBUH Chairman
Conference Co-Chair

Tall Buildings have enjoyed almost two decades of unprecedented development – built in greater number, height and geographical spread than at any time in history. That position is now under threat from the twin challenges of global climate change and a severe international economic recession. Many projects are being cancelled, put on hold or reducing their pace of moving forward as the recession tightens, and questions are increasingly being asked of the sustainable credentials of high rise, especially in light of some of the design excesses of the past decade.

We are at a unique juncture in time, where the global recession gives us an opportunity to pause and reflect on what tall buildings

have become, and where they should head into the future. Are they meeting the challenges of climate change in helping create more sustainable urban environments? Is it appropriate for a tall building to be used as an icon to project the vitality of a city or country on a competitive world business stage? Have the fundamentals of skyscraper conception, financing, design and construction been sound in the past 10 years of boom, or is there a need for reflection and change? Will the projects that have stopped or slowed, even at an advanced stage of construction, ever be realized? What will be the signs of recovery and what policies can cities and governments implement to aid recovery?

These are the questions this conference will discuss. In Chicago, the city where the global aspiration for tall buildings was first realized, the CTBUH brings together a conference to debate if Skyscrapers remain relevant to now, tomorrow and the future. Speakers will include financiers and developers, as

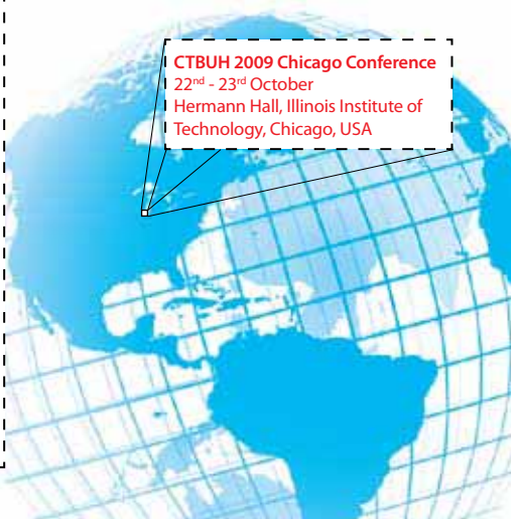
well as sustainable policy makers, architects and engineers. We will celebrate case studies of completed projects and look to the future to discuss how future sustainable design policies will affect the property market and what strategies different countries, cities and developers are taking to mitigate the effects of the recession.

Case Studies of prominent projects at all stages in the development cycle – built, under construction, on hold, conceived, or envisaged – will be presented, including those that represent 'best practice' in aspects of sustainability, design, construction and/or economics. In addition, the world's leading experts who have made these projects happen over the past 20 years – the owner-developers, architects, engineers, financiers and occupiers – will convene to outline their reflections on the successes and excesses of the past two decades and outline their thoughts on what tall buildings need to become. Will the skyscraper rise up to meet the challenges of the future?

Other Themes

There will also be a number of other themes explored during the conference:

1. Following the recent completion of Trump Tower Chicago, the **Tallest Building Constructed in the US** since Sears Tower (and now the second tallest building in the US), there will be a ceremony to acknowledge this achievement, and a presentation from the developer of the project regarding this and other projects within the Trump portfolio.
2. The **CTBUH Sustainability Working Group**, consisting of 30 experts from around the world, will update the audience on the launch of its 300-page book: *"The CTBUH Guide to Sustainability for Tall Buildings in Urban Environments"*.
3. As the **Council celebrates its 40th Anniversary**, there will be a retrospective on the last four decades of the organization.



CTBUH 2009 Chicago Conference
22nd - 23rd October
Hermann Hall, Illinois Institute of
Technology, Chicago, USA

Selected Speakers (for a full list of speakers see <http://ctbuh2009speakers.ctbuh.org>)



His Excellency Mohamed Ali Alabbar
Chairman, Emaar Properties PJSC, Dubai
"The World's Tallest as Economic Stimulus"

As the Burj Dubai nears completion in 2009, the Burj has been well documented in both design and technical terms. Envisaged as the 'jewel in the crown' of a much larger urban development however, and as a very varied mixed-use building, the financial and marketing story behind this building is not as well documented. In today's climate of several stalled supertalls, the story of the rationale and motivations behind the Burj – told by the owner-developer – is a vital one.



Shri Ratnakar Gaikwad
Metropolitan Commissioner, Mumbai Metropolitan Redevelopment Agency
"The Remaking of Mumbai in the Sustainable Age"

India, along with China, is widely recognized as one of the largest emerging / developing markets in the world. Indian cities are witnessing massive growth and enormous strain on existing infrastructure. Tall Buildings are envisaged as part of the equation. As a precursor to our February 2010 CTBUH Mumbai Conference 'The Remaking of Sustainable Cities in the Vertical Age', we hear from the Metropolitan Commissioner of the MMRDA on plans for Mumbai, including the recent announcement of a 101-storey tower in Wadala district.



Steven Holl
Principal, Steven Holl Architects, New York
"CTBUH 2009 Best Tall Building Award Winners"

Steven Holl presents on the Linked Hybrid building in Beijing alongside three other presentations/buildings that have also earned one of the four CTBUH 2009 Regional tall building awards. These are: Manitoba Hydro Place, Winnipeg (Americas); Linked Hybrid Building, Beijing (Asia & Australasia); Broadgate Tower, London (Europe); and Tornado Tower, Doha (Middle East & Africa). One of these buildings will be crowned 'CTBUH 2009 Best Tall Building Overall' at the awards dinner which will follow the session.



Mayor Richard M. Daley
Mayor's Office, City of Chicago
"Chicago: 125 years of Tall – reflections"

In the city where tall buildings began, this presentation highlights the historical trends, drivers and challenges behind tall buildings and sustainable urban development; what can city governments can do to promote greener cities? In addition, Chicago, more so than any other US-city of the past decade, has witnessed a resurgence of the supertall building and a wealth of significant green development. As the city bids for the 2016 Olympic Games, how is tall urban sustainability being achieved Chicago-style?



Arthur Gensler
Chairman, Gensler, San Francisco
"Shanghai Tower: Completing a Super-Tall Trio"

Located in the Lujiazui Finance and Trade Zone in the heart of Shanghai's Pudong neighborhood, Shanghai Tower rises to complete a trio of towers including the adjacent Jin Mao Tower and Shanghai World Financial Center. Together, these three will form a new icon on Shanghai's skyline. In a country powering towards developed status and witnessing massive rural to urban migration, we hear about this project in the context of Chinese super-tall proposals generally, and how these have been affected by the global recession.



Tony Kettle
International Group Design Director, RMJM, UK
"Gazprom Tower: The politics of High Rise"

The subject of intense debate when proposed in the historic city of St. Petersburg, this headquarters for the Russian energy giant Gazprom seems to be successfully charting a difficult political and economic path towards fruition. We hear from the architects behind the project on how super-tall projects can be realized in Russia, and also learn about the low-energy aspirations of the project.



Selected Speakers (for a full list of speakers see <http://ctbuh2009speakers.ctbuh.org>)



Eric Kuhne
Founding Principal, Eric Kuhne Associates, London

"Starchasers versus Skyscrapers: Building skylines of the future"

Tall Buildings seem to have taken on an additional agenda in recent years. Whereas throughout history they have been used to project the vitality of corporations, skylines are now being used to also project the vitality of cities on a competitive world stage. We hear from the architect behind one of the 'tallest in the world' proposals on the drawing board – the Burj Mubarak al-Kabir in Kuwait City – about the motivations driving these projects.



Garrett Miller
President, Hill International Real Estate Partners, Philadelphia

"American Commerce Center and other projects"

US cities such as Chicago, New York and San Francisco have attracted much of the US attention for skyscrapers in the boom of the past decade or so. As proposals in many of these cities become stalled, however, Hill International announced proposals for a tower in Philadelphia that would be taller than any project currently completed in the US. We hear from Hill about the fundamentals of this and other projects in the Hill portfolio.



John Portman
Founding Principal, John Portman & Associates, Atlanta

"A lifetime of tall, from an architect-developer's perspective"

John Portman is the recipient of the CTBUH 2009 Lynn S. Beedle Lifetime achievement award, which will be conferred at the awards dinner during the conference. John's work spans five decades and much of the globe, from the major regeneration projects of his home city of Atlanta, to major tall projects in China and Korea. We hear the unique perspective of both an architect and a developer on building tall over the last 40 years, with commentary on where we're heading into the future.



Clark Manus
CEO, Heller Manus Architects, San Francisco

AIA Vice-President / 2011 President
"East Coast / West Coast Tall – commonalities and differences"

There is a healthy rivalry between the different regions of the US, that extends to construction and tall buildings. Increasingly with climate change in recent years, we have seen this rivalry manifest itself in several cities competing for the hypothetical title of "America's greenest city". In this presentation, we hear from the future President of the American Institute of Architects on the commonalities and differences in construction and urban planning across different US cities.



Mark Mitcheson-Low
Managing Director, Woods Bagot Middle East, Dubai

"Kilometer-High Tower: Fact or Fiction?"

The Nakheel Harbor and Tower project was officially launched in October 2008 – as the world's economy went into meltdown. Several years of significant work by both the developer and the consultant team had got this project to the first stage of reality – with foundations and basement works started on site. Currently on hold, we hear from the architects behind the project who will disseminate the considerations behind designing a building almost three times the height of the Empire States Building.



Dan Probst
Chairman Energy and Sustainability, Jones Lang LaSalle, Chicago

"What Every Tenant Wants"

In parts of the world, higher levels of sustainable building performance are being driven by legislation. In other parts, including the US, they are primarily being driven by tenant and market demand. As the heat of both the office and residential market cools considerably in the current market, how is sustainability faring? Are the early shoots of green buildings being dealt a death blow in their infancy, or are greener developments faring better than most? We hear from one of the world's largest real estate services firms on what agendas are being driven by tenants.



Selected Speakers (for a full list of speakers see <http://ctbuh2009speakers.ctbuh.org>)



Adrian Smith

Partner, Adrian Smith + Gordon Gill
Architecture, Chicago

**"Re-energizing existing high rise; Sears,
Jin Mao and other cases"**

Much of the consideration of sustainable design is being focused on new and future buildings. However, arguably, the greatest difference to cutting energy and carbon expenditure would be had in the upgrade of existing buildings. This is especially true of existing high rise, with their high committed embodied energy, often inefficient operating procedures, and the issues to be tackled in demolition. This presentation reflects on the upgrade of several iconic structures – a reality that eventually all tall buildings will face.



Eric F. Trump & Andy Weiss

Executive Vice President, Development &
Acquisitions & Executive Vice President,
The Trump Organization, New York

**"Skyscrapers as Business Strategy: An
international portfolio"**

The Trump International Hotel and Tower Chicago completes this year as the tallest building in the US built in 35 years, since Sears Tower. In addition, it has set new records for what can be achieved with phased occupancy whilst construction continues unabated above. As one project in a portfolio of significant international skyscrapers now built and under development, we hear from the Trump Organization on the motivations behind these projects.



Carol Willis

Director, Skyscraper Museum, New York

**"Skyscraper Cities: The Logic of
Vertical Density"**

The world's future is clearly cities. As China especially is demonstrating at dazzling speed and scale, urbanization and modernization seem inevitably to result in high-rises. A historical perspective suggests that the evolution of a successful city moves towards higher uses and land values that produce high-rise buildings. This presentation explores how vertical density is an expression of a city's affluence and the implication of that idea for the future of cities.



Richard Tomasetti

Founding Principal, Thornton Tomasetti, Inc.,
New York

**"Chicago Spire: Technical Twisting and
Turning"**

For the best part of a decade, Asia eclipsed the U.S. as the leader in the world's tallest buildings. In the mid-2000s, a number of U.S. cities once again proposed supertall buildings in a bid to rebrand U.S. skylines and encourage urban revitalization. With initiative from Shelbourne Development Group, and inspiration from Santiago Calatrava, the Chicago Spire has led these efforts on the world stage for Chicago. The project's engineer of record highlights the technical challenges and solutions of the design, which may apply to similar projects in congested urban settings.



Steve Watts

Partner/Tall Buildings Leader, Davis
Langdon, London

**"The Economics of Sustainability &
Mixed-Use"**

Davis Langdon's cost model for tall buildings is a seminal reference tool in the industry. In addition, a complementary reference for sustainable-economics in the context of tall is being developed as part of the CTBUH Sustainability working group. Steve updates us on both these initiatives, in the context of projects such as the mixed-use London Bridge Tower – now moving full-steam ahead towards becoming Europe's tallest.



Mun Summ Wong

Founding Partner, WOHA, Singapore

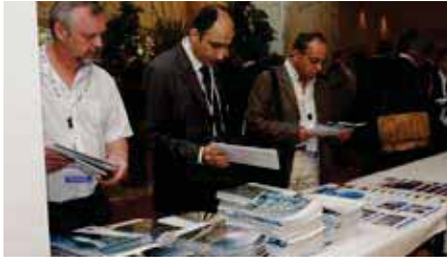
**"Newton Suites and other endeavors:
High Rise and the Organic Realm"**

As many projects struggle to justify the economic implications of 'going green' in the eyes of many developers, still others seem loaded with sustainable technologies that, in many cases, become the dominant aesthetic appearance. Increasingly, however, the value of reintroducing organic material back into the city is being recognized. The Newton Suites project demonstrates how a small number of buildings are pushing the boundaries of organic possibility far beyond the norm.



Exhibition & Sponsorship (<http://ctbuh2009sponsorship.ctbuh.org>)

Exhibition



There will be a table-top exhibition held in conjunction with the conference, located directly outside the plenary hall where the coffee breaks will take place. 18 exhibitors will have the opportunity to network with delegates and decision makers from the field of tall buildings internationally. In addition, a poster exhibit will display some of the

Poster Exhibit



latest advances in tall buildings, urban development and sustainability from around the world. For more information on exhibiting and other sponsorship opportunities, please see the separate sponsorship brochure or contact CTBUH Executive Director Antony Wood at awood@ctbuh.org.

Conference Sponsors

Platinum:



Gold + Welcome Reception:



Gold + USB Flash Drive:



Gold + Lunch (Day 1):



Gold + Lunch (Day 2):



Silver:



goettschpartners



HYUNDAI
ENGINEERING & CONSTRUCTION CO., LTD.



SOM

Thornton Tomasetti
Building Solutions

Conference Partners

Promotional:



THE AMERICAN
INSTITUTE
OF ARCHITECTS

CHICAGO
ARCHITECTURE
FOUNDATION

Media:

McGraw Hill
CONSTRUCTION

THE ARCHITECT'S NEWSPAPER
NEW YORK ARCHITECTURE AND DESIGN
WWW.ARCHPAPER.COM

Important Dates

Early Bird Registration ends:	Fri, Sept 4 th , 2009	
Pre-Conference Technical Tours:	Wed, Oct 21 st , 2009	2 - 4pm
CTBUH Leaders annual meeting:	Wed, Oct 21 st , 2009	10am - 4pm
Welcome Reception:	Wed, Oct 21 st , 2009	6 - 8pm
Conference:	Thur + Fri, Oct 22 nd - 23 rd , 2009	8am - 5.30pm
8 th Awards Dinner:	Thur, Oct 22 nd , 2009	6 - 10pm

Social Networking Events

Welcome Reception

Trump International Hotel and Tower
16th Floor, Grand Ballroom
Wednesday, October 21st, 6 - 8pm



Trump International Hotel and Tower © Marshall Gerometta



Grand Ballroom © The Trump Organization

The Welcome Reception will be held at the luxurious Trump International Hotel & Tower Chicago. Poised along the Chicago River at the juncture of the Loop and North Michigan Avenue, attendees will enjoy unparalleled views from the 16th floor ballroom venue of the 100+ years of tall buildings that have made Chicago famous. Soaring ninety-two stories, the Trump International Hotel & Tower's elegant structure of polished stainless steel and iridescent-tinted glass is a showcase of bold style and engaging design, and a fitting venue for the CTBUH 2009 conference welcome reception.

Conference / Awards Dinner

S.R. Crown Hall, Illinois Institute of Technology, Chicago
Thursday, October 22nd, 6 - 10pm



Conference / Awards Dinner

The conference banquet will be held in conjunction with the CTBUH 8th Annual Awards Dinner to be held on Thursday, October 22nd. Set within the atmospheric setting of Mies van der Rohe's iconic Crown Hall at the Illinois Institute of Technology, dinner attendees will join the 2009 award winners (shown on the right) and nominees to celebrate the achievements of the international 'Best Tall Building' projects and distinguished lifetime achievement award winners. In 2008, over 200 people joined us for this seminal evening.

Awards Book

All award winners and finalists are featured in the annual CTBUH Awards Book, which is published in conjunction with Routledge/Taylor & Francis. All awards dinner attendees will receive a complimentary copy of the 2009 book.



Best Tall Buildings 2009:



(Americas)
Manitoba
Hydro Place,
Winnipeg



(Asia &
Australasia)
Linked Hybrid,
Beijing



(Europe)
Broadgate
Tower,
London



(Middle East
& Africa)
Tornado
Tower, Doha

Best Tall Building Overall:



From the four regional tall building awards one project will be awarded the honor of 'Best Tall Building Overall' which will be announced on the night of the awards ceremony.

Lifetime Awards 2009:



Lynn S. Beedle
Award
John C.
Portman Jr.



Fazlur R.
Khan Medal
Dr. Prabodh
Banavalkar

Pre-Conference Technical Tours (Optional), Wednesday 21st October

Aqua Tower



The striking 250-meter wave-like form of the Aqua Tower, achieved with curving balconies cantilevering by different amounts at each floor, give this skyscraper an organic expression and individuality unlike any other skyscraper globally. This tour will give delegates an understanding of both the design and technical achievements of this remarkable tower, which will be nearing completion.

Blue Cross Blue Shield HQ



The Blue Cross-Blue Shield Tower is a unique and fascinating case study. Originally constructed at 32 stories in 1997 with the provision for future vertical expansion, the 25-storey vertical addition began under Phase II of the project some 10 years later in 2007. Scheduled for completion in 2010, this construction tour will give insight on the technical and logistical complexities of expanding a fully-operational tall building.

John Hancock Center



One of the most famous tall buildings ever built, and still a progressive lesson in both structural engineering and achieving true mixed-use in a skyscraper (retail/office/residential/leisure), the 40-year old, 100-story Hancock Tower reveals some of its secrets to the delegates on this tour, with tour areas including a typical office floor, mechanical floor and the high-level observatory.

Legacy at Millennium Park



At 250 meters, the Legacy will be the tallest residential building in the Chicago loop upon completion in late 2009. The Legacy contains 356 luxury condominium units, retail space, and space for the School of The Art Institute and The University Club. The tour, lead by the main contractor who will explain the challenges of constructing on a congested urban site, will conclude with a trip to the roof (weather permitting).

One Museum Park West



Part of the complex of new residential towers built adjacent to Chicago's Museum Campus at the southern edge of Grant Park, this prominent grouping of buildings enjoys a separation from the dense tall clusters of the Chicago loop. Topped out by the time of the tour, delegates will experience a typical Chicago concrete-frame building under construction, as well as unrivalled views back on the Chicago skyline.

Trump International Hotel and Tower



The newly completed 92 story, 415-meter tall Trump Tower is the second-tallest building in the United States, and the tallest building to be constructed in the US since Sears Tower in 1974. Tour delegates will experience the hotel and residential mixed-use functions of the tower, as well as some of the back-of-house spaces, the Chicago riverside walk and the spectacular high level views of Chicago.

Organizing Committee



Joseph Burns
Thornton Tomasetti



Jay Butler
Walsh Construction



Jonathan Dennis
Real Estate
Consultant



Thomas Fridstein
Perkins Eastman



Russell Gilchrist
Skidmore Owings
& Merrill



Barbara Gordon
Chicago Architecture
Foundation



Paul James
Bovis Lend Lease Inc.



Leah Ray
Gensler



David Scott
Conference Co-Chair,
CTBUH Chairman/Arup



Ines Tiu
Faithful+Gould



Lucas Tryggvason
Skidmore Owings
& Merrill



Antony Wood
Conference Co-Chair,
CTBUH Exec. Director

Conference Organizer:



ILLINOIS INSTITUTE
OF TECHNOLOGY
COLLEGE OF ARCHITECTURE

Meet Us in Chicago

Who should Attend?

- Building Owners and Managers
- Architects and Urban Planners
- Developers
- Engineers: Structural, MEP, Civil, etc.
- Construction Professionals
- Code and Regulatory Authorities
- Funders, Insurers and Legal
- Project Managers
- Fire and Life Safety Officers
- Elevator Consultants
- Real Estate Professionals
- Local Government Officials
- Material Suppliers
- NGO's and Academics



Why should you Attend?

- Earn up to 12 hours of AIA/CES Continuing Education Credits
- Learn from our expert speaker panel
- Network with developers, high-rise building owners, architects, and engineers
- Understand the current economic climate
- Gain knowledge and insights in the latest trends of international skyscraper design, construction and development
- Gain an insight into lessons learned from well established high-rise developments
- Learn best practices in the field of sustainable development
- Visit spectacular Chicago projects currently under construction and recently built
- Experience Chicago, a city with over 125 years of skyscraper history (and counting...)

London Bridge Tower © Renzo Piano Building Workshop

Venue and Accommodation

Conference Venue

Hermann Hall, Illinois Institute of Technology, Chicago
Thursday 22nd - Friday 23rd, October

The conference will take place in Hermann Hall within the spectacular setting of Mies van der Rohe's Illinois Institute of Technology campus. Surrounded by notable architectural masterpieces such as Mies van der Rohe's 1956 Crown Hall, Rem Koolhaas' 2003 McCormick Tribune Campus Center and Murphy Jahn's 2003 State Street Village, delegates will have the opportunity to experience these important architectural treasures of both the twentieth and twenty-first centuries.



2003 McCormick Tribune Campus Center © Rem Koolhaas



1956 S.R. Crown Hall © Illinois Institute of Technology



2003 State Street Village © Murphy/Jahn Architects

Accommodation Recommendations

A number of appropriate hotels in the 3, 4 and 5-star accommodation levels can be viewed at the conference website. These hotels are in downtown Chicago, approximately 3-4 miles from the Illinois Institute of Technology and easily accessible by taxi or by CTA train. For more information on hotels and travel directions to the conference venue please see: <http://ctbuh2009.ctbuh.org>.

Registration Fees

Registration Category	Conference ⁽¹⁾ + Awards Dinner		Conference ⁽¹⁾	
	Full Registration	Early Bird Registration (Friday 4th September)	Full Registration	Early Bird Registration (Friday 4th September)
Non Members	US \$ 800 Sold Out	US \$ 720 Sold Out	US \$ 650	US \$ 570
CTBUH Members	US \$ 650 Sold Out	US \$ 570 Sold Out	US \$ 500	US \$ 420
Welcome Reception sold out. Discount US \$50.			- US \$ 50	-
Full-Time Academics ⁽²⁾	-	-	US \$ 170 ⁽²⁾	US \$ 150 ⁽²⁾
Students ⁽³⁾	-	-	US \$ 75 ⁽³⁾	US \$ 60 ⁽³⁾

Notes:

- ⁽¹⁾ Conference includes all technical sessions, conference documentation, lunches, coffee breaks and welcome reception. The welcome reception has unfortunately sold out. There is thus now a US \$50 discount off full registration rates.
- ⁽²⁾ For Full-time Academics, includes all technical sessions, conference documentation, lunches, and coffee breaks. Does not include welcome reception or awards dinner.
- ⁽³⁾ For Students, includes all technical sessions, conference documentation, and coffee breaks. Does not include lunches, welcome reception or awards dinner.

Group Discount:

Register 5 delegates and the 6th person attends for FREE! Please contact Geri Kery at gkery@ctbuh.org or by phone at +1 (312) 909-0253 if you want to take advantage of the group discount.

Continuing Education Credits (earn up to 12 hours)

AIA



The Council on Tall Buildings and Urban Habitat is a registered AIA/CES provider. Registered architects can expect to accumulate up to 14 total hours of Continuing Education Credits (including AIA Health, Safety, Welfare and Sustainable Design credits) over the two day event. A Certificate of Completion will be provided to registrants upon request.

For more information and to register go to the conference website at:

<http://ctbuh2009.ctbuh.org>

Sponsorship & Exhibition

There are opportunities for sponsorship of this key gathering at Platinum, Gold and Silver levels. In addition, there are opportunities to take an exhibition stand and display a poster within the associated 'conference exhibition'. For more information on sponsorship / exhibition opportunities, see the separate Conference sponsorship brochure and / or contact CTBUH Executive Director, Antony Wood at aewood@ctbuh.org.



Chicago Skyline © SOM Crystal CG

"The CTBUH Congress in Dubai was a great event, allowing us to meet face to face with a wide range of industry experts. We sponsored the event and had an exhibition stand, both decisions proved to be a sound investment with great interest shown in our specialist services and fantastic exposure for Olive Group."

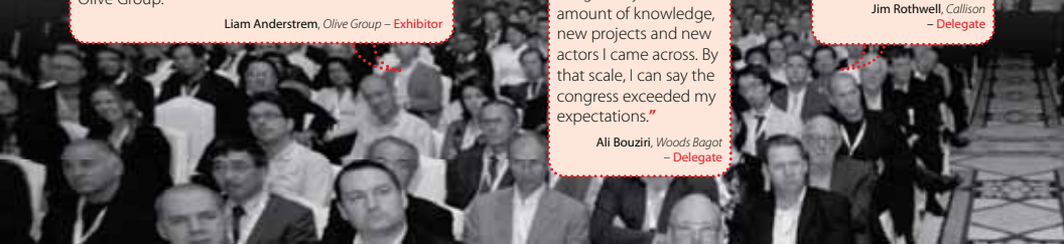
Liam Anderstrem, Olive Group – Exhibitor

"I can measure the benefits from this congress by the amount of knowledge, new projects and new actors I came across. By that scale, I can say the congress exceeded my expectations."

Ali Bouziri, Woods Bagot – Delegate

"This congress has become one of the highest learning opportunities for me relative to conferences."

Jim Rothwell, Callison – Delegate

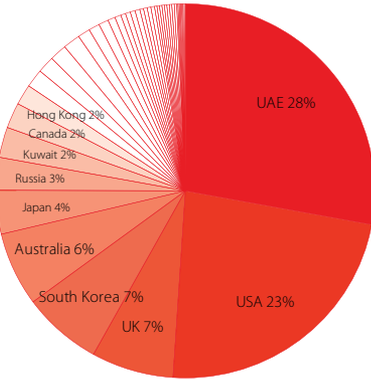


Our previous 2008 CTBUH Conference...

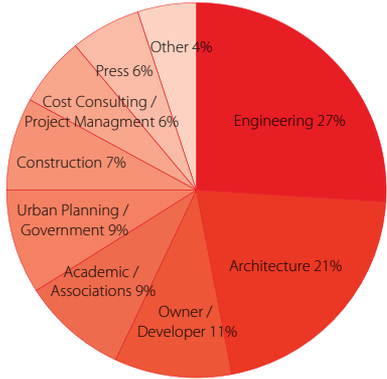
CTBUH 8th World Congress Dubai: *Tall & Green - Typology for a Sustainable Urban Future*
3-5 March 2008, Grand Hyatt Hotel, Dubai, UAE

Total Number of Attendees: 954 **Total Number of Countries represented: 43** **Total Number of Organizations represented: 430**

Attendance by Country



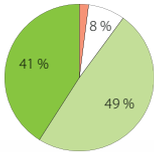
Attendance by Profession



Delegate Feedback

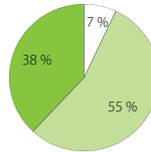
Based on 121 returns from 954 attendees

The presentations and format of the Congress was most appropriate.



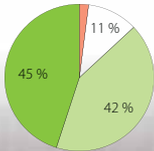
Strongly Agree	41%
Agree	49%
Neutral	8%
Disagree	2%
Strongly Disagree	0%

I gained new knowledge and insights.



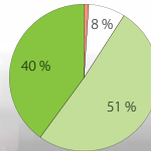
Strongly Agree	38%
Agree	55%
Neutral	7%
Disagree	0%
Strongly Disagree	0%

The program was well organized and coordinated.



Strongly Agree	45%
Agree	42%
Neutral	11%
Disagree	2%
Strongly Disagree	0%

Based on this event I would plan to attend another CTBUH conference.



Strongly Agree	40%
Agree	51%
Neutral	8%
Disagree	1%
Strongly Disagree	0%

"Just to say thanks for all your hospitality in Dubai. I enjoyed the conference and doing my bit. Thanks for persuading me to go in the first place!"

Ken Shuttleworth, MAKE Architects – Speaker

"I thoroughly enjoyed the Dubai Congress and heard many favorable comments about it."

Peter Wynne Rees, City of London Corporation – Keynote Speaker

"Great conference! I thought everything went very well. Great presentations and great logistics."

Sadhu Johnston, City of Chicago – Keynote Speaker

Conference Organizers



**CTBUH 40th Anniversary
1969-2009**

"Towards a sustainable urban future"

ILLINOIS INSTITUTE
OF TECHNOLOGY
COLLEGE OF ARCHITECTURE



Promotional Partners



THE AMERICAN
INSTITUTE
OF ARCHITECTS

CHICAGO ARCHITECTURE FOUNDATION

Media Partners

**McGraw Hill
CONSTRUCTION**

THE ARCHITECTS' NEWSPAPER
NEW YORK ARCHITECTURE AND DESIGN
WWW.ARCHPAPER.COM

“Depression was a lever that saved tens of millions of dollars, accelerated work schedules by months, and made the Rockefeller Center buildings the finest, hardiest, and eventually most valuable office buildings in New York.”

Daniel Okrent, Great Fortune, 2003

Register today: <http://ctbuh2009.ctbuh.org>

About the Council

The Council on Tall Buildings and Urban Habitat, based at the Illinois Institute of Technology in Chicago, is an international not-for-profit organization supported by architecture, engineering, planning, development and construction professionals, designed to facilitate exchanges among those involved in all aspects of the planning, design, construction and operation of tall buildings.

Founded in 1969, the Council's mission is to disseminate multi-disciplinary information on tall buildings and sustainable urban environments, to maximize the international interaction of professionals involved in creating the built environment, and to make the latest knowledge available to professionals in a useful form.

The CTBUH disseminates its findings, and facilitates business exchange, through: the publication of books, monographs, proceedings and reports; the organization of world congresses, international, regional and specialty conferences and workshops; the maintaining of an extensive website and tall building databases; the distribution of a monthly international tall building e-newsletter; the maintaining of an international resource center; the bestowing of annual awards; the management of special task forces / working groups; the hosting of technical forums; and the publication of the CTBUH Journal.

The Council is the arbiter of the criteria upon which tall building height is measured, and thus the title of 'The World's Tallest Building' determined. CTBUH is the world's leading body dedicated to the field of tall buildings and urban habitat and the recognized international source for information in these fields.

About IIT

With a history of design excellence and technical expertise, an unmatched professional studio curriculum, and inspiring surroundings, IIT College of Architecture is one of the most respected schools of architecture in the world.

The NAAB-accredited College draws strength from its Chicago setting, its Mies van der Rohe heritage, and award-winning faculty. College of Architecture alumni have shaped the skyline of Chicago. Many of the city's soaring heights and innovative spaces were designed or engineered by the College of Architecture alumni and faculty. The College's Chicago setting enriches architectural education by exposing the complexities of the urban environment, including issues of urban planning, affordable housing, transportation planning, historic preservation, adaptive reuse and other trends that are transforming the city and field today.

Contact

Council on Tall Buildings and Urban Habitat

Illinois Institute of Technology, S. R. Crown Hall
3360 South State Street
Chicago, IL 60616
Phone: +1 (312) 909 0253
Fax: +1 (610) 419 0014
Email: info@ctbuh.org
<http://www.ctbuh.org>

AIA



Registered architects can expect to accumulate up to 14 total hours of Continuing Education Credits (including AIA Health, Safety, Welfare and Sustainable Design credits) over the two day event. A Certificate of Completion will be provided to registrants upon request.

Registration Form

CTBUH 2009 Chicago Conference

22nd - 23rd October 2009

Title: _____ Dr. _____ Mr. _____ Mrs. _____ Ms. _____ Prof. _____

Name: _____
Surname _____ First _____

Affiliation: _____
Company Name _____ Position in Company _____

Address: _____
Street Address _____ Suite / Unit # _____
City _____ State / County _____ Zip / Postal Code _____ Country _____

Email: _____ Phone: _____ Fax: _____

Registration Fees		Sub Total (US \$)
CTBUH Members <i>Conference + Awards Dinner</i>	US \$650	Sold Out
Non Members <i>Conference + Awards Dinner</i>	US \$800	Sold Out
CTBUH Members <i>Conference</i> ⁽¹⁾ <i>only</i>	US \$500	
Non Members <i>Conference</i> ⁽¹⁾ <i>only</i>	US \$650	
Welcome Reception sold out. Discount US \$50⁽¹⁾	- US \$50	- 50
Full-Time Academics ⁽²⁾	US \$170	
Students ⁽³⁾	US \$75	
Poster Exhibit ⁽⁴⁾	US \$125	
*Group Discount: Register 5 and the 6th attends FREE! (see below)	Total Payment	US \$

Notes:

⁽¹⁾ Conference includes all technical sessions, conference documentation, lunches, coffee breaks and welcome reception. **The welcome reception has unfortunately sold out. There is thus now a US \$50 discount off full registration rates.**

⁽²⁾ For Full-Time Academics, includes all technical sessions, conference documentation, lunches, and coffee breaks. Does not include welcome reception or awards dinner.

⁽³⁾ For Students, includes all technical sessions, conference documentation, and coffee breaks. Does not include lunches, welcome reception or awards dinner.

⁽⁴⁾ If you would like to submit a poster for consideration for inclusion in the poster exhibit, please contact CTBUH Executive Director, Antony Wood at awood@ctbuh.org.

Payment Method

Check, payable to CTBUH
(in U.S. dollars drawn on a U.S. bank)

Payment may also be made by:
Visa MasterCard Am Exp

No. _____ - _____ - _____

Exp. _____ / _____

Signature _____

For bank transfer details please contact Geri Kery at gkery@ctbuh.org or by phone at +1 (312) 909-0253.

Optional Pre-Conference Technical Tours

Wed, Oct 21st, 2009 (2-4pm)	Choice		
	1 st	2 nd	3 rd
Aqua Tower	Tour fully booked		
Blue Cross Blue Shield Headquarters			
John Hancock Center	Tour fully booked		
Legacy at Millennium Park			
One Museum Park West			
Trump International Hotel and Tower	Tour fully booked		

Notes: The optional Pre- Conference Technical Tours are included as a part of the registration, however, space is limited.

For more information on the conference see:
<http://ctbuh2009.ctbuh.org>

Deadline for Early Registration: Friday, September 4th, 2009

Cancellation / Refund Policy: Delegates who cancel up to 4 weeks before (24th Sept) will receive a full refund, less a US \$50 processing fee. Cancellations up to 2 weeks before (8th Oct) will receive a full refund, less a US \$100 processing fee. No refunds will be made for cancellation requests made after 8th October. No refunds will be given for those who do not attend the conference.

***Group Discount:** Register 5 delegates and the 6th person attends for FREE! Please contact Geri Kery at gkery@ctbuh.org or by phone at +1 (312) 909-0253 if you want to take advantage of the group discount.

Send To:	Geri Kery, Manager of Operations CTBUH Member Services P. O. Box 4363 Bethlehem, PA 18018-0363 USA
PDF to:	gkery@ctbuh.org
Fax to:	+1 (610) 419-0014
Phone:	+1 (312) 909-0253