

目的 Objective

發展局及建造業議會（議會）於2022年合辦建築信息模擬成就嘉許禮（嘉許禮），並增設更多嘉許類別。嘉許的成就類別如下：

Development Bureau and the Construction Industry Council (CIC) will co-organise the Celebration of BIM Achievement (CBA) in 2022 with more categories added. The categories are as follows,

01

**2022建築信息模擬項目
BIM Projects 2022**

02

**2022建築信息模擬機構
BIM Organisations 2022**

03

**2022建築信息模擬專業人員
BIMers 2022**

04

**2022建築信息模擬培訓及研發機構【新增類別】
BIM Training and R&D Organisations 2022 [New category]**

05

**2022建築信息模擬學生項目【新增類別】
Student BIM Projects 2022 [New category]**

06

**2022建築信息模擬卓越推動者【新增類別】
Eminent BIM Drivers 2022 [New category]**

07

**2022最佳進步建築信息模擬機構【新增類別】
Most Improved BIM Organisations 2022
[New category]**

[註：在議會的定義中，「建築信息模擬」包括建造業的建築信息模擬、數碼建造及其相關技術等。]

[Note: "BIM" in CIC's context includes BIM, digital construction, and its related technologies etc. in construction industry.]

嘉許禮旨在透過表揚並與持份者分享機構及從業員的成就，推動他們不斷創造、創新、變革或突破，使建築信息模擬發揮最大潛力。儘管每個嘉許類別都有各自的優點和評估準則，但所有類別在建築信息模擬中都具有相同的願景及使命、成就、經驗學習，以及對香港建造業的貢獻和影響。

如果您熱衷於推動及採用建築信息模擬技術，並已在機構、項目、教育或研發等獲得建築信息模擬方面重要且認可的里程碑，請立即申請。告訴我們您的故事，您的足跡就會記錄在香港建築信息模擬發展的歷史中。

The CBA aims to inspire organisations and practitioners to continually be creative, innovative, transformative or disruptive in bringing BIM to its full potential, by recognising and sharing their achievements with all stakeholders. Although each category of achievement has its own merit and assessment criteria, all categories share the same key ingredients of vision and mission in BIM, achievements, lessons learned, contributions and impact to the construction industry in Hong Kong.

Apply now if you are passionate in promoting and adopting BIM, have achieved important and recognised milestones of BIM in your organisation, projects, education or research and development, etc. Tell us your story, and your footprints would be registered in the history of BIM development in Hong Kong.



評審委員會希望尋找

What the Judging Panel is Looking for

每個嘉許類別均設有個別的評審標準，當中包括兩個評審部分。詳情請參閱個別的評審標準。評審委員會希望尋找：

Each achievement category has individual assessment criteria consisted of two parts for scoring. Please refer to individual assessment criteria for details. The judging panel is looking for:



建築信息模擬採用、培訓或研發的願景及使命
Vision and Mission in BIM Adoption, Training or Research and Development

OpenBIM的使用
Use of OpenBIM



創新地使用建築信息模擬
Innovative use of BIM



建築信息模擬成熟度水平
BIM Maturity Level



貢獻與成就
Contribution and Achievement



評審標準 Judging Criteria

2022建築信息模擬項目 BIM Projects 2022

標準 Criteria		說明 Description	
建築信息模擬的採用及創新 BIM Adoption and Innovation	60%	願景和使命 Vision and mission 創新地使用建築信息模擬技術 Innovative use of BIM	建築信息模擬在整個項目生命週期中的使用 BIM Uses across the whole project lifecycle 認可之建築信息模擬從業員 Certified BIM Personnel
貢獻及成就 Contribution and Achievement	40%	特殊成就及實現的關鍵績效指標 Special achievements and Key Performance Indicators (KPIs) achieved 已分享或將分享的經驗學習及良好做法 Lessons learned and good practices shared or to be shared	曾獲得之建築信息模擬獎項 BIM-related awards received

2022建築信息模擬機構 及 2022最佳進步建築信息模擬機構 BIM Organisations 2022 & Most Improved BIM Organisations 2022

建築信息模擬的願景及成熟度 Vision and Maturity in BIM	60%	願景和使命 Vision and mission 特殊的創新及成就 Special innovations and achievements 所有員工的建築信息模擬技能 BIM skills for all employees	建築信息模擬成熟度水平 (參閱 Succar 的建築信息模擬成熟度矩陣) BIM maturity level (see Succar's BIM Maturity Matrix) https://bimexcellence.org/resources/300series/301in/
貢獻及成就 Contribution and Achievement	40%	特殊成就及實現的關鍵績效指標 Special achievements and Key Performance Indicators (KPIs) achieved 已分享或將分享的經驗學習及良好做法 Lessons learned and good practices shared or to be shared 曾獲得之建築信息模擬獎項 BIM-related awards received	

2022建築信息模擬專業人員 BIMers 2022

推動建築信息模擬的願景及參與度 Vision and Involvement in Driving BIM	40%	願景和使命 Vision and mission 參與使用建築信息模擬的項目 Involvement in projects that used BIM	致力於實現建築信息模擬卓越成就 Commitment in achieving excellence in BIM
貢獻及成就 Contribution and Achievement	60%	推動建築信息模擬的貢獻 Contribution in promotion of BIM 積極投入建築信息模擬相關機構／活動 Involvement in BIM-related institutions/ activities	曾獲得之建築信息模擬嘉許 BIM-related achievement received

2022建築信息模擬培訓及研發機構 BIM Training and R&D Organisations 2022

建築信息模擬培訓／研發的願景及成熟度 Vision and Maturity in BIM Training/ R&D	60%	願景和使命 Vision and mission 建築信息模擬培訓／研發範圍 Range of BIM training/ R&D	特殊的創新及舉措 Special innovations and initiatives
貢獻及成就 Contribution and Achievement	40%	建築信息模擬培訓／研發成果 BIM training/ R&D outputs 已分享或將分享的經驗學習及良好做法 Lessons learned and good practices shared or to be shared	特殊成就 Special achievements 曾獲得之建築信息模擬獎項 BIM-related awards received

2022建築信息模擬卓越推動者 Eminent BIM Drivers 2022

建築信息模擬的願景及使命 Vision and mission in BIM	50%	推動香港建築信息模擬的貢獻及成就 Contribution and Achievement in driving BIM in Hong Kong	50%
---	-----	--	-----

2022建築信息模擬學生項目 Student BIM Projects 2022

建築信息模擬的採用及創新 BIM Adoption and Innovation	60%	願景和使命 Vision and mission 項目提升 Project enhancement	建築信息模擬在項目中的使用 BIM Uses in the project 創新地使用建築信息模擬及相關技術 Innovative use of BIM and related technologies
貢獻及成就 Contribution and Achievement	40%	對建築信息模擬發展的貢獻 Contribution to the development of BIM 對建造數碼化發展的貢獻 Contribution to the development of Construction Digitalisation	曾獲得之獎項 Awards received



嘉許類別 Achievement Categories

類別 Category	資格 Eligibility
1 2022建築信息模擬項目 BIM Projects 2022 設最多20個成就嘉許 Up to 20 achievements	參選的項目或研究必須於2020年1月1日至2022年6月30日在香港實行的建築信息模擬項目。 The submitted BIM project or research must be implemented in Hong Kong within 1 January 2020 to 30 June 2022.
2 2022建築信息模擬機構 BIM Organisations 2022 設最多20個成就嘉許 Up to 20 achievements	接受項目擁有者（業主）、發展商、顧問及承包商參加。 Project owners (clients), developers, consultants and contractors are accepted for participation. 參選的機構必須於香港擁有辦事處。 The participating organisation must have an office in Hong Kong. 額外的獎項將頒發予 2022最佳進步建築信息模擬機構 。 Additional awards will be distributed to Most Improved BIM Organisations 2022 .
3 2022建築信息模擬專業人員 BIMers 2022 設最多10個成就嘉許 Up to 10 achievements	參加者在過去5年中有最少兩年建築信息模擬項目的工作經驗（包括最少6個月駐香港的經驗）。 Participant needs to have at least two years of practical experience in BIM in past five years (with at least six months stationed in Hong Kong). 30歲以下的參與者將被選為 2022建築信息模擬青年專業人員 。 Participants who are below 30 years old will be elected as Young BIMers 2022 .
4 2022建築信息模擬培訓及研發機構 BIM Training and R&D Organisations 2022 設最多10個成就嘉許 Up to 10 achievements	接受研發或教育機構及培訓服務提供商參加。 Research or education institutions and training service providers are accepted for participation. 參選的機構必須於香港擁有辦事處。 The participating organisation must have an office in Hong Kong.
5 2022建築信息模擬學生項目 Student BIM Projects 2022 設最多10個成就嘉許 Up to 10 achievements	參選的項目或研究必須在2020年1月1日至2022年6月30日期間由香港全日制大專生完成的項目或研究。 The submitted BIM project or research must be completed between 1 January 2020 and 30 June 2022 by full-time higher education student(s). 參選的項目或研究必須對建築信息模擬在香港的應用有貢獻。 The submitted BIM project or research must have contributions to the application of BIM in Hong Kong.
6 2022建築信息模擬卓越推動者 Eminent BIM Drivers 2022	僅接受由兩位議會認可建築信息模擬經理提名申請。 Only accept nomination by two CIC-Certified BIM Managers (CCBM). 被提名者須為對推動香港建築信息模擬有傑出貢獻的人士。 Nominees must have exceptional contribution in driving BIM in Hong Kong.



遞交方式 Submission

申請者必須填妥於 www.bim.cic.hk/en/events/page/CBA2022 之報名表，並連補充資料，於截止報名日期 2022 年 6 月 30 日或之前經由網上報名。有關遞交須知詳情，請參閱 2022 嘉許禮網頁。
Applicants must complete and submit the application form together with supplementary information via online submission at: www.bim.cic.hk/en/events/page/CBA2022 on or before the application deadline, 30 June 2022. Details of the submission requirements can be found on the webpage of CBA 2022.



公佈結果 Announcement of Results

有關結果將於 2022 年 10 月在議會建築信息模擬網站 www.bim.cic.hk 公佈，得獎者會收到個別通知。
The results will be announced on the CIC BIM Portal: www.bim.cic.hk in October 2022. Written notice will be served to awardees.