

Novel use of 3D geoinformation to identify urban farming sites

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Dr Filip Biljecki showcasing the urban digital twin used in the study.

Urban farming has picked up in scale and sophistication globally in recent years. Several innovative urban farming approaches have been introduced in Singapore, such as rooftop farming, optimisation of land use, the introduction of more greenery into the built environment, and the 30 by 30 vision set by the Singapore Food Agency to target the production of 30 percent of Singapore's nutritional needs by 2030.

However, the suitability of specific [crops](#) and locations for farming is variable, and conventional methods to assess farming potential involve field visits and time-consuming measurements.

How can we assess the suitability of farming locations in land scarce Singapore quickly and accurately?

Predicting sunlight conditions to determine farming sites and suitable crops

Led by Dr. Filip Biljecki, presidential young professor at NUS Design and Environment, the study investigates the possibility of using three-dimensional (3D) [city](#) models and urban digital twins to assess the suitability of farming locations in high-rise buildings in terms of sunlight availability.

Titled "3D city models for [urban farming](#) site identification in buildings," their [research paper](#) was published in the journal Computers, Environment and Urban Systems, based on a proof of concept focused on a residential building situated at Jurong West in Singapore. Field surveys were carried out to validate the simulation figures.

"We investigate whether vertical spaces of buildings comprising outdoor corridors, façades and windows receive sufficient photosynthetically active radiation (PAR) for growing food crops and do so at a high resolution, obtaining insights for hundreds of locations in a particular building," shared the paper's first author Mr Ankit Palliwal, who graduated from the NUS Geography with a Master of Science in Applied GIS.



Spaces such as rooftops and stairways in high-rise buildings may unlock new sites for farming in land-scarce Singapore. Credit: National University of Singapore

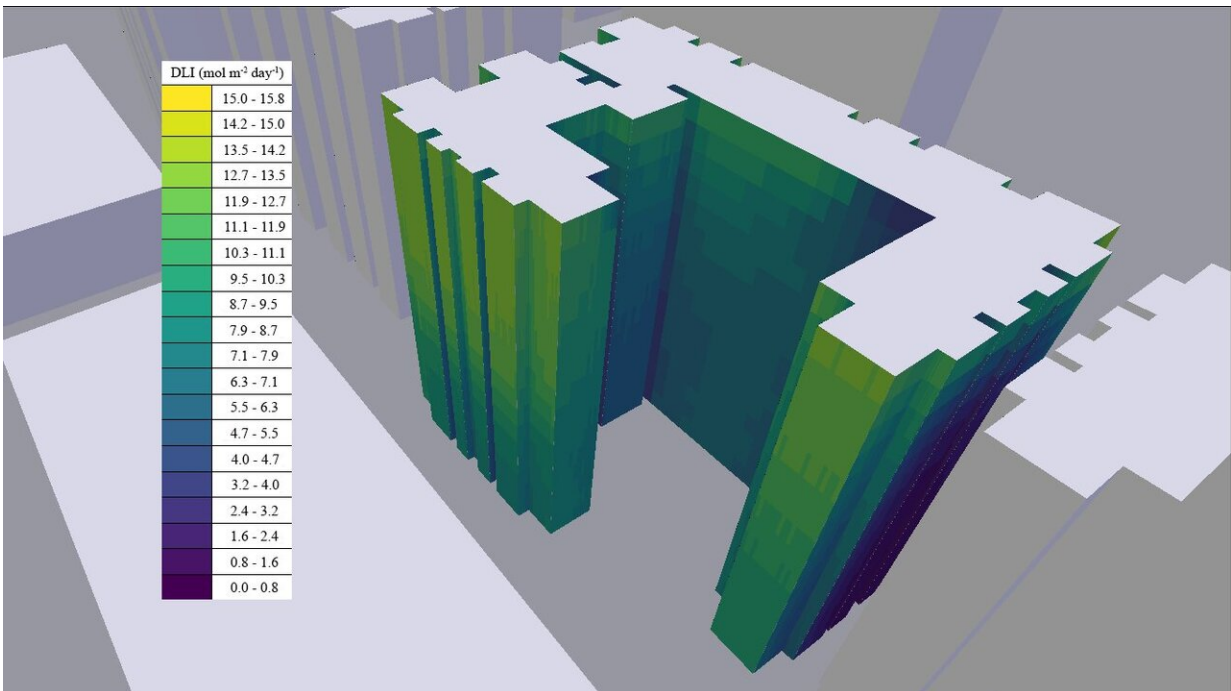
PAR is defined as the portion of solar spectrum in the 400 to 700 nm wavelength range, which is utilized by plants for photosynthesis. Its amount is a key factor to understand whether a [location](#) has the potential for farming and what kind of crops can be grown at a specific site because different crops require different PAR conditions for its optimal growth.

"We conducted field measurements to verify the veracity of the simulations and concluded that 3D city models are a viable instrument for calculating the potential of spaces in buildings for urban farming, potentially replacing field surveys and doing so more efficiently. We were able to understand the farming conditions for each locality in a

specific building without visiting it, and to decide which crops are suitable to be grown. For this particular building, we have identified locations that would be suitable for growing lettuce and sweet pepper. This research is the first instance in which 3D geoinformation has been used for this purpose, thus, we invented a new application of such data, which is becoming increasingly important in the context of smart cities," shared Dr. Biljecki, the principal investigator of the study.

Potential to upscale and cover entire cities

3D spatial data has an unparalleled advantage over doing field measurements when there are many locations to evaluate and especially when scaling up the estimations at the precinct or urban scale.



One of the results of the simulations, providing insight for decision-making for high-rise urban farming and for maximising the crop yield. Credit: National University of Singapore

Such analyses can be conducted using 3D models obtained from [open data](#), and the simulations can be run using open-source software, facilitating replication elsewhere and scalability to cover entire cities, uncovering their urban farming potential and aid in devising planning strategies.

"Another possible work direction would be to investigate if 3D city models can be combined with existing approaches to assess the suitability for installing solar panels and energy simulations, recommending the optimal mix and arrangement of photovoltaic installations and agricultural crops in the same [building](#), presenting a holistic solution for supporting green buildings and sustainable development. Given the dynamic features of urban farming, and accompanying aspects such as [real estate](#) and microclimate factors, this work brings a new dimension to digital twin developments," concluded Dr. Biljecki.

More information: Ankit Palliwal et al. 3D city models for urban farming site identification in buildings, *Computers, Environment and Urban Systems* (2021). [DOI: 10.1016/j.compenvurbsys.2020.101584](https://doi.org/10.1016/j.compenvurbsys.2020.101584)

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