

Major cities could be close to self-sustaining through fully integrated solar

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Rooftop photovoltaics at Monash University's Clayton campus. Credit: Exciton Science



New modeling, on a scale ranging from individual structures through to neighborhoods and an entire city, has shown that buildings in the City of Melbourne could provide 74% of their own electricity needs if solar technology is fully integrated into roofs, walls and windows.

Published in the journal *Solar Energy*, the research, led by members of the ARC Centre of Excellence in Exciton Science based at Monash University, together with collaborators at the University of Lisbon, is the first of its kind anywhere in the world to model the viability and impact of window-integrated photovoltaics, alongside other solar technologies, at a city scale.

The results indicate that comprehensive adoption of existing rooftop PV <u>technology</u> alone throughout the city could radically transform Melbourne's carbon footprint, significantly reducing its reliance on grid electricity generated by burning fossil fuels.

Further gains could be made through the widespread deployment of emerging, highly efficient 'solar windows' and photovoltaic technology integrated in building facades.

The researchers hope that by using the modeling they have developed, <u>policy makers</u>, energy providers, construction companies and building owners will be able to optimize the PV potential of both new and existing structures.

The researchers compared Melbourne's 2018 <u>electricity consumption</u> to the electricity production that could potentially be achieved through fully and widely building-integrated solar. Consumption data from Melbourne's CBD was obtained from Jemena, CitiPower & Powercor distribution companies and was accessed through the independent Victorian research body, the Centre for New Energy Technologies (C4NET).



At city-scale modeling, they found that photovoltaics could provide 74% of Melbourne's building consumption needs. Rooftop solar would constitute 88% of this supply, with wall-integrated and window-integrated solar delivering 8% and 4% respectively.

Wall and window-integrated solar technology was shown to suffer less of a reduction in efficiency during winter months relative to rooftop solar, delivering more consistent year-round benefits and value.

The potential contribution of window-integrated solar rose to 18% at the neighborhood scale, reflecting high building heights and window to wall ratios.





A prototype of a semi-transparent perovskite solar cell that could replace window glass and help a building to generate its own electricity. Credit: Exciton Science

The researchers determined the annual solar radiation on Melbourne's <u>building</u> surfaces to identify <u>suitable areas</u> for PV installation, taking into account technical limitations and cost factors.

Detailed modeling enabled the incident solar radiation and PV potential of the urban areas to be simulated. A large range of factors had to be taken into consideration, including the impact of shadows casted by shading systems and balconies, as well as the performance characteristics of the various <u>solar technologies</u>.

Among other techniques, correlation and linear regression analysis were performed to identify the interdependency between urban form indicators and the annual PV potential.

The total area featured in the study is the 37.4 km² area of central Melbourne, of which 35.1km² was built floor area in 2019, consisting primarily of residential and commercial buildings.

The results showed that the photovoltaics potential of this area is driven mainly by the possibility of adding further rooftop solar.

While blocks with high rooftop and wall solar potential are found across the city, the highest potential for window-integrated solar gains is in the city's high-density urban centers, such as the central business district.

"By using photovoltaic technology commercially available today and



incorporating the expected advances in wall and window-integrated solar technology over the next ten years, we could potentially see our CBD on its way to net zero in the coming decades," said lead author Professor Jacek Jasieniak.

"We began importing coal-fired power from the LaTrobe Valley in the 1920s to stop the practice of burning smog-inducing coal briquettes onsite to power our CBD buildings, and it's now feasible that over one hundred years later, we could see a full circle moment of Melbourne's buildings returning to local power generation within the CBD, but using clean, climate-safe technologies that help us meet Australia's Net Zero 2050 target."

Co-author Dr. Jenny Zhou said that "although there's plenty of policies supporting energy-efficiency standards for new buildings, we're yet to see a substantial response to ensuring our existing buildings are retrofitted to meet the challenges of climate change. Our research provides a framework that can help decision-makers move forward with implementing photovoltaic technologies that will reduce our cities' reliance on damaging fossil fuels."

First author Dr. Maria Panagiotidou adds that "in the near future, market penetration and deployment of high-efficient solar windows can make a substantive contribution towards the carbon footprint mitigation of highrise developments. As the world transitions towards a net-zero future, these local energy solutions would play a critical role in increasing the propensity of PVs within urban environments."

More information: Maria Panagiotidou et al, Prospects of photovoltaic rooftops, walls and windows at a city to building scale, *Solar Energy* (2021). DOI: 10.1016/j.solener.2021.10.060



Provided by ARC Centre of Excellence in Exciton Science

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