

SELECT PUBLICATIONS

Kotsopoulos, S, Nawyn, J, 2023, "Rethinking Autonomous and Robotic Systems in Residential Architecture: Assessing the motivations and values of home automation", Footprint, University of Delft. <https://journals.open.tudelft.nl/footprint/article/view/6484>

Kotsopoulos, SD, 2022, "Design without representation", Artificial Intelligence for Engineering Design, Analysis and Manufacturing, AI EDAM , Volume 36 , 2022 , e12
<https://www.cambridge.org/core/journals/ai-edam/article/abs/design-without-representation/DEC9A1FAEA046B4B783BF1DEADD3E07B#access-block>

"Living like The Jetsons: The benefits (and risks) of smart home technology", Interview at The Boston Globe edited by Chuck Leddy, November 6, 2018, <http://sponsored.bostonglobe.com/future-forward/smart-home-technology/>

Kotsopoulos, SD, Cara, G, Graybill W, Casalegno, F, 2014, "The dynamic façade pattern grammar", Environment and Planning B: Planning and Design, 41(4), 2014, 690 – 716. <https://journals.sagepub.com/doi/abs/10.1068/b38121>

"What The Future Of Connected Homes Really Looks Like", Interview at Forbes, edited by Lydia Leavitt, April 10, 2014, <https://www.forbes.com/sites/ptc/2014/04/10/what-the-future-of-connected-homes-really-looks-like/#ee7580047868>

Kotsopoulos SD, Graybill C, Casalegno F, 2013, "Designing a Connected Sustainable Living Environment", International Journal of Architectural Computing, Special Issue form(information, Issue 2, Vol. 11, 183-204. <https://journals.sagepub.com/doi/abs/10.1260/1478-0771.11.2.183>

Kotsopoulos, S, 2010, "The function of identity in design systems", Technika Chronika, Scientific Journal of the Technical Chamber of Greece, Topics on Electrical Engineering and Computer Science, TCG No.1, I, pp. 141-159
http://www.library.tee.gr/digital/techr/2010/techr_2010_b_1_145.pdf

Kotsopoulos, S, 2008, "From design concepts to design descriptions", International Journal of Architectural Computing, n. 03, vol. 06, 335-360.
<https://journals.sagepub.com/doi/abs/10.1260/1478-0771.6.3.335>