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