

Future of the World, Volume 1: Home and City: Future Home, City and Transport. Joseph Nowarski. 2015. 47 pages. Joseph Nowarski, 2015

Future homes will be located in all locations on Earth plus beyond the planet's atmosphere as well. First, let's take a look at where some of the futuristic homes of today are located and then make some predictions on where we are headed. Of course when one talks about future homes it is always tempting to either mention "The Jetsons" or your favorite SciFi movie or TV show. But, let's ground this discussion in reality for a moment. And while we're discussing grounding let's talk about underground homes. In the U. S. there are approximately 6,000 underground or earth sheltered homes to date. To mark World Cities Day, William Lin, EVP of regions, cities & solutions, outlines four features that could be key to greener cities of the future. 3 min read | Why it matters. I've been fortunate throughout my career to visit, work and live in a great number of countries with outstanding cities. Decarbonized transportation: zero-emissions buses and trains, integrated with autonomous vehicles and enabled through fast-charging and hydrogen stations. A city that partners with ride-hailing companies to decarbonize fleets and with airlines and airports to produce and supply sustainable aviation fuel from municipal waste. Grocery & Gourmet Food Handmade Health, Household & Baby Care Home & Business Services Home & Kitchen Industrial & Scientific Just for Prime Kindle Store Luggage & Travel Gear Magazine Subscriptions Movies & TV Musical Instruments Office Products Pet Supplies Premium Beauty Prime Video Smart Home Software Sports & Outdoors Subscription Boxes Tools & Home Improvement Toys & Games Vehicles Video Games. This Volume is about home, city and transport. This includes some ideas how our home entertainment will look like in the future, how our Home Computer will manage all home appliances, mostly kitchen appliances and what can be improved in city transport and travels. This may be useful for people that use to say "everything is already invented, what more can be done?" The future looks interesting and somehow different from today, even better. There always will be a question if the computer serves us more than we serve the computer, and another question: what we shall do without compute Cities may occupy just 2 per cent of the earth's land surface, but they are home to more than half of the world's population and generate 80 per cent of all economic output. And their dominance is growing: by 2045, an extra 2 billion people will live in urban areas. Investors can benefit from it by helping to shape the smart cities of the future. 2015 The Climate Group, "Driving energy efficiency and city renovation", March 2017 US Department of Agriculture Economic Research Service, 2014 data (latest available data) 1Global Coworking Unconference Conference, December 2017. Governing. As rapid urbanisation clogs our city streets, creative transport systems are being developed to take us from point A to point B and beyond in quicker and cleaner ways, with far-reaching implications.