





September 15, 2020

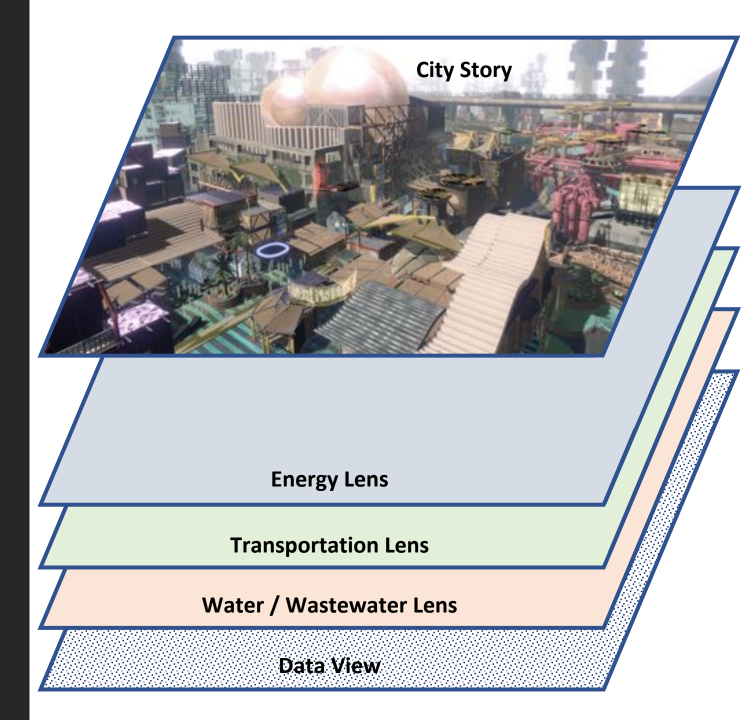
Change is coming on a scale that can drive dysfunction unless we are prepared to tackle new realities

ASCE's Future World Vision creates virtual future communities that explore multi-dimensional city and neighborhood systems to prepare engineers for future challenges, consider the human impact and learn how engineers can build a better place to live.



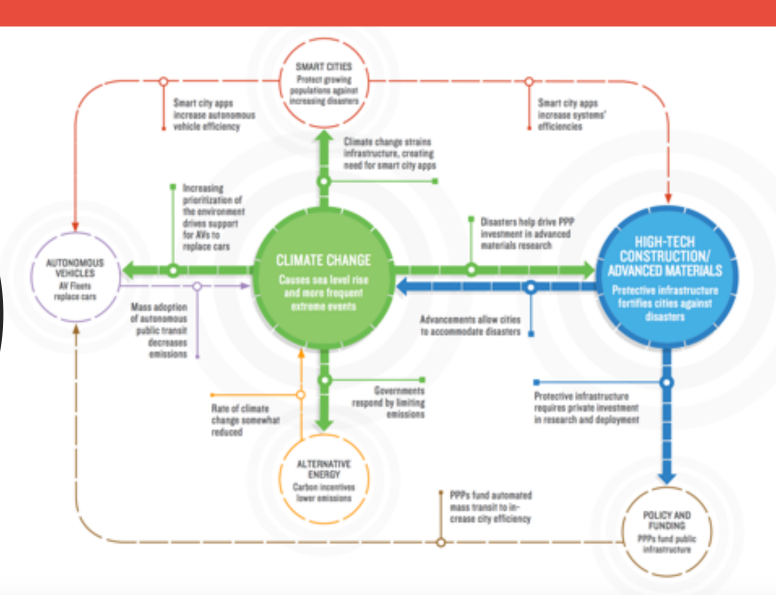
Change is coming on a scale that can drive dysfunction unless we are prepared to tackle new realities

ASCE's Future World Vision creates virtual future communities that explore multi-dimensional city and neighborhood systems to prepare engineers for future challenges, consider the human impact and learn how engineers can build a better place to live.



The Future World Vision Research Approach

Converging trend dynamics are deeply researched and examined holistically, including technological, cultural, social, economic, political, ethical and environmental aspects



Transforming Civil Engineering

We urgently need to help civil engineers:

- Prepare for resilience for extreme environments and anticipate changes in demographics and urbanization
- Incorporate advances in materials, computing power, technologies and engineering/ construction processes
- Embrace digital models and big data use, including digital security, intelligent systems, autonomy and virtual reality
- Understand system dynamics and nature of systems engineering and systems integration
- Increase pace of innovation and lead in change, risk management and ethics
- Create alignment and collaboration with varied engineering disciplines and non-engineering partners for non-traditional projects
- Attract new talent, continuously train and grow careers

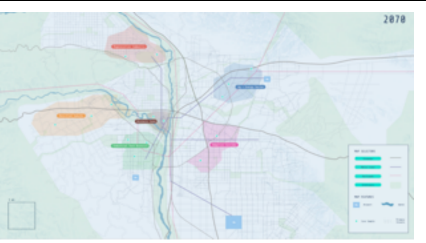
The Future World Vision Platform



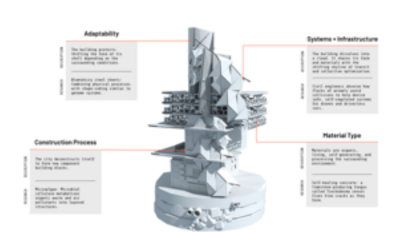


Current Work: Mega City Development

How does a city increase its density to accommodate 50 million inhabitants while preserving its historic character, promoting accessible green space, and supporting a plurality of lifestyles and economies?



World View of Mega City its 6 districts



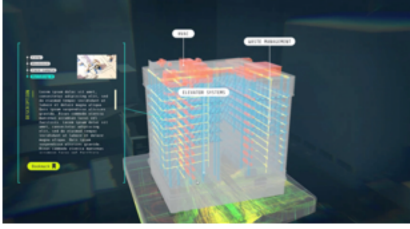
Systems View of energy production and consumption



Street view inside the Adaptive Corridor



District View of the Adaptive Corridor



Structure View showing internal callouts to explore

A Core Sample with a variety of callouts

Research: Mega City 2020













Informed Speculation: Mega City 2045



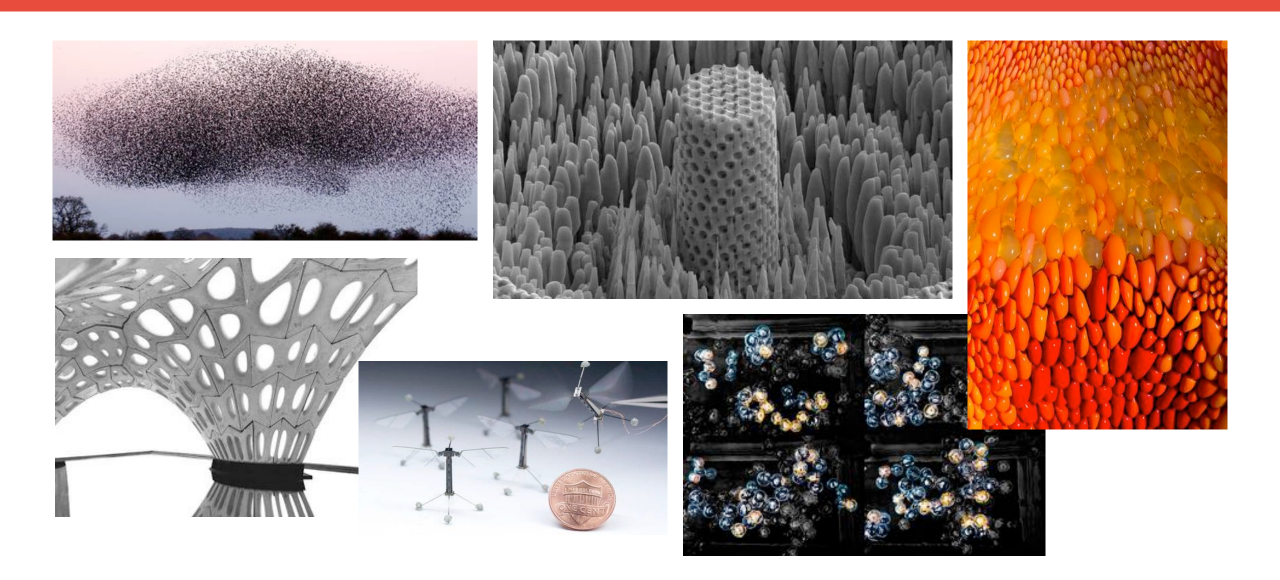








Vision: Mega City 2070



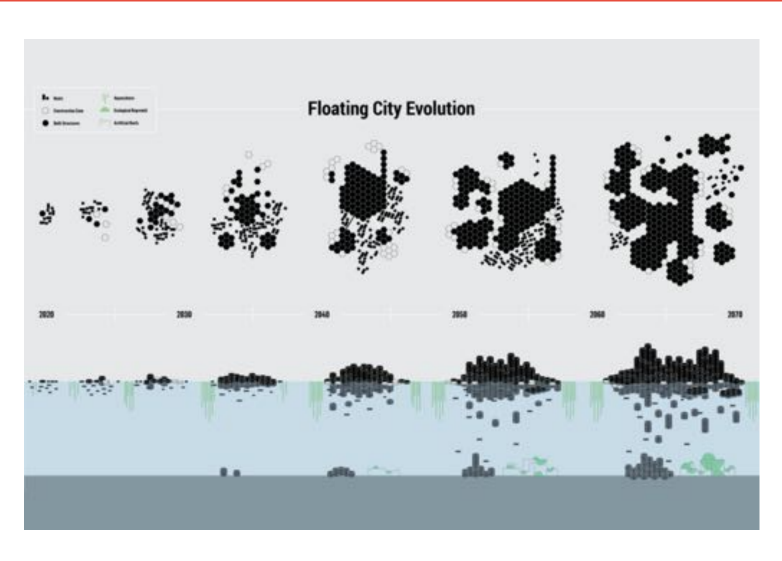


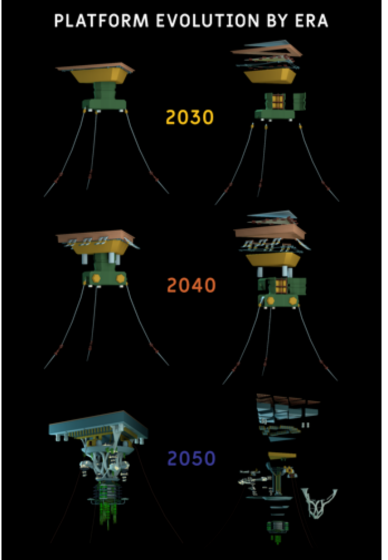
More than just a snapshot

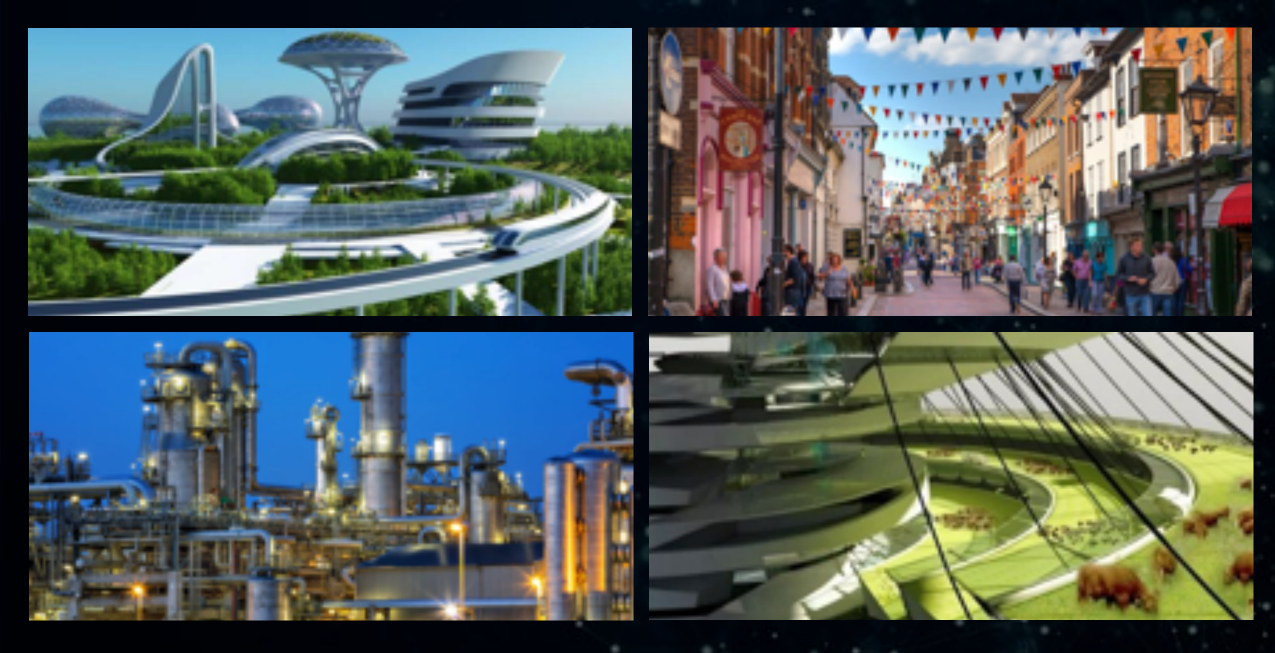


More than just a snapshot

Future City World Evolution







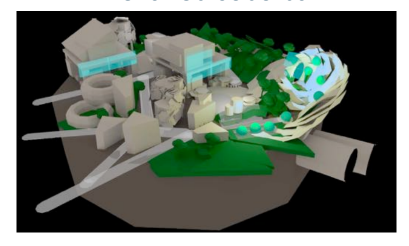
No city is a monolith

Mega City Districts

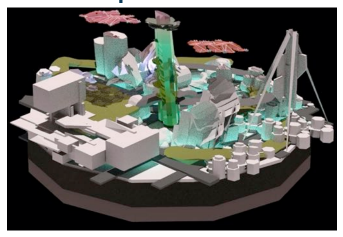
Historic Core



Densified Suburbs



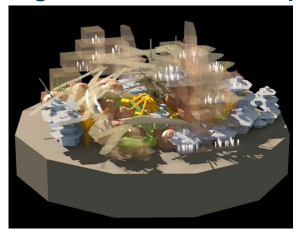
Adaptive Corridor



Industrial & Tech Center



Regenerative Community



Energy & Agricultural Sector



Two Overarching Themes Converge





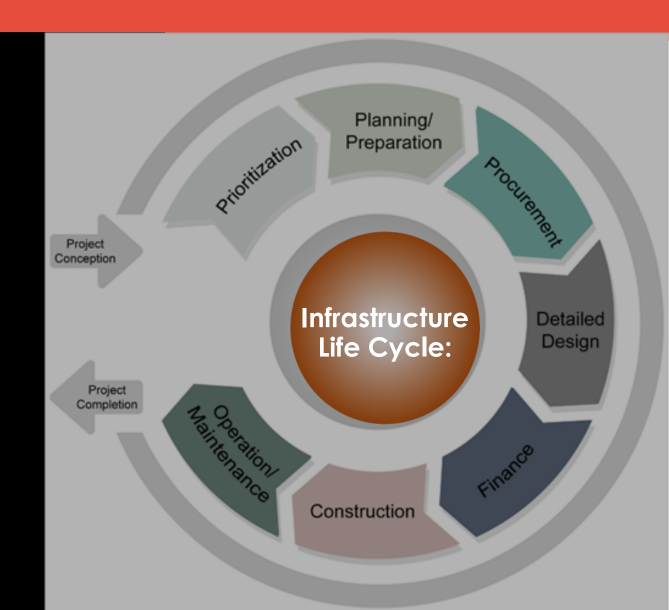




A DIGITAL world built on ethical CIRCULAR ECONOMIES

ASCE and Engineers Can Help Future Cities Become More Resilient

- Leverage well-vetted tools, standards, systems, and data specifically designed to assess vulnerability and build sustainable and resilient infrastructure
- Share knowledge and training on global best practices
- Promote innovative practices to energize more rapid implementation of resilient systems based on a long-term life cycle perspective





Future World Vision's Broad Impact

Inspire the Next Generation of Engineers

Advance Cross-Disciplinary Thought
Leadership

Foster New Engineering Innovation

Youth Engagement

Through exhibits and showcases, we will spark an interest in engineering for children and young adults, pointing them to a rewarding career path that can make a difference for society

Public Interest

Capturing public interest in visions of the future quality of life we all desire, we will make the engineering challenges of tomorrow tangible and rewarding to non-engineers

A Common Language

It allows users from different fields a common language and set of reference points to discuss future challenges

Systems Dynamics Viewpoints

By showing different trend interactions that drove these worlds, it will give users concrete examples of how a cross-functional view will be necessary going forward

Visual Starting Points

By starting with a fully fleshed out city, users will be able to critique, suggest modifications and build their future vision off a plausible virtual world

University Class Projects

By integrating into the educational curricula for colleges, we will support creativity and visionary thinking in budding engineers

Academic connections























Concordia











JTGERS



















Global academic potential







Stay tuned for Future World Vision updates at www.futureworldvision.org