Mega- and Gigacities and their Challenges for Energy and Electrical Systems

Arnulf Grubler IIASA and FES Yale University

Electricity and the Human Prospect Stanford University December 9, 2004

Electricity and the Human Prospect

Points for Discussion

- Urbanization (current + projections)
- Is continued urbanization plausible? (yes)
- Energy challenges of cities (power density)
- Urbanization and electricity use (where are the lights?)
- Gigacities (from city stars to city galaxies)
- Implications (need for new infrastructures and zero-emission energy = ele + H2)

Cities

~50 % of world population (~2007)

>80? % of world GDP (few data)

>80? % of world electricty (no data)

~95 % of world internet sites and traffic (good data)

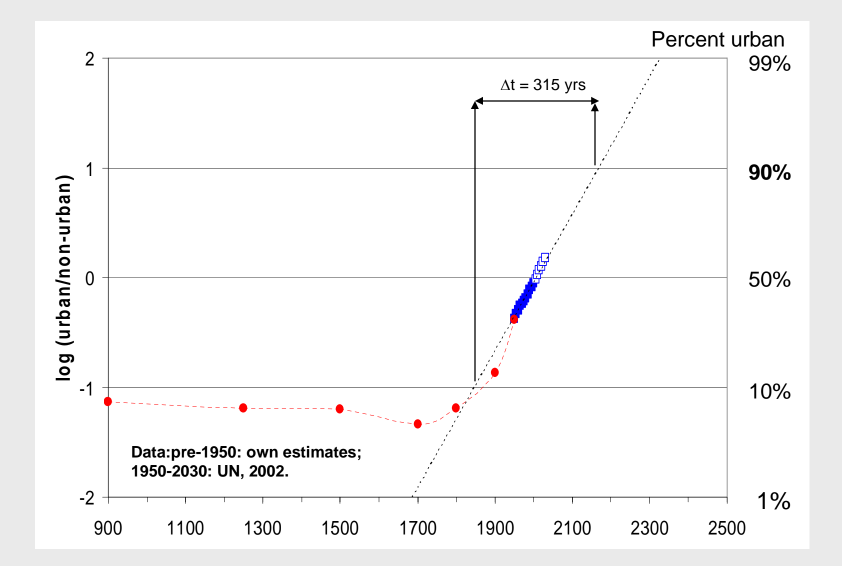
Electricity and the Human Prospect

Urbanization

- Pre-1700: Limited by agricultural surplus production: <10% urban
- Size limit: Size of empire reach and availability of transport infrastructure First "Megacity": Changan, China 800 AD (canals)
- Post 1700: Urbanization enabled by agricultural productivity growth, division of labor, new transport infrastructures (railways)
- ~2000: Mid-point. 50% urban globally
- Asymptotic state: >90% by >2100?

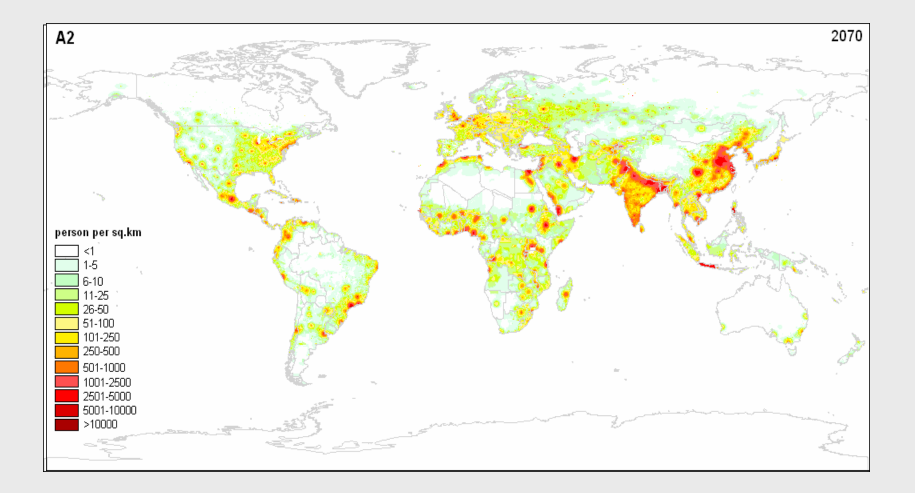
Electricity and the Human Prospect

World Urbanization



Electricity and the Human Prospect

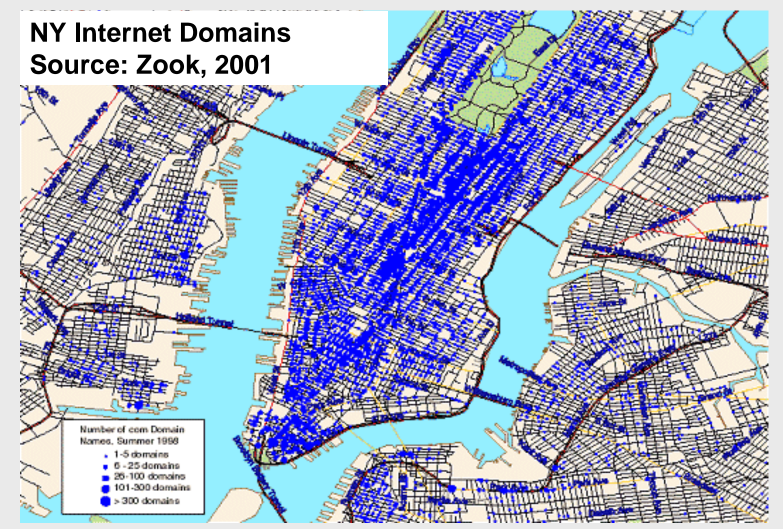
Population Density 1990 and Two Scenarios for 2070



Electricity and the Human Prospect

Does Space Matter?:

"[the] report of my death was an exaggeration" (Mark Twain)



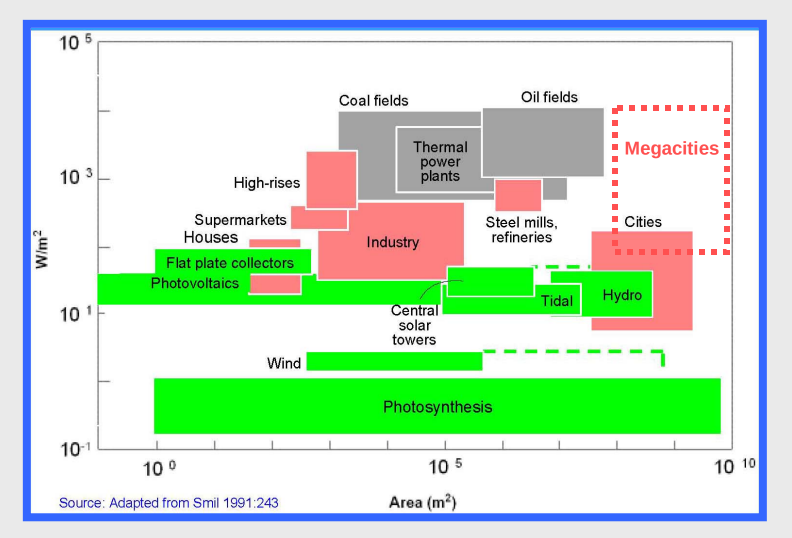
Electricity and the Human Prospect

Arnulf Grubler 2004

Energy and Electricity Challenges of Cities

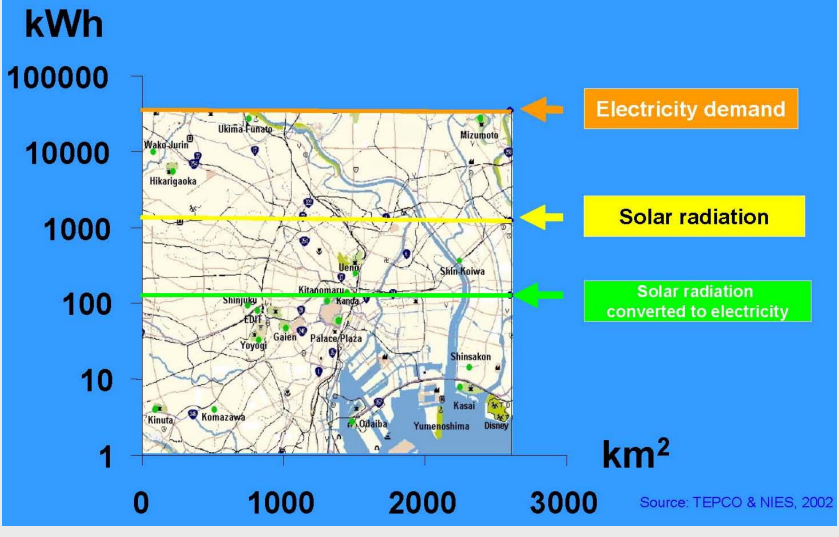
- Spatial mismatch demand supply (vast imports)
- Enormous power densities (limiting supply options)
- Vulnerability requires extreme reliability
- Congestion needs high tech solutions
- Assimilative capacity of environment extremely limited (need for <u>zero</u> emissions)

Spatial Power Densities of Energy Production and Consumption



Electricity and the Human Prospect

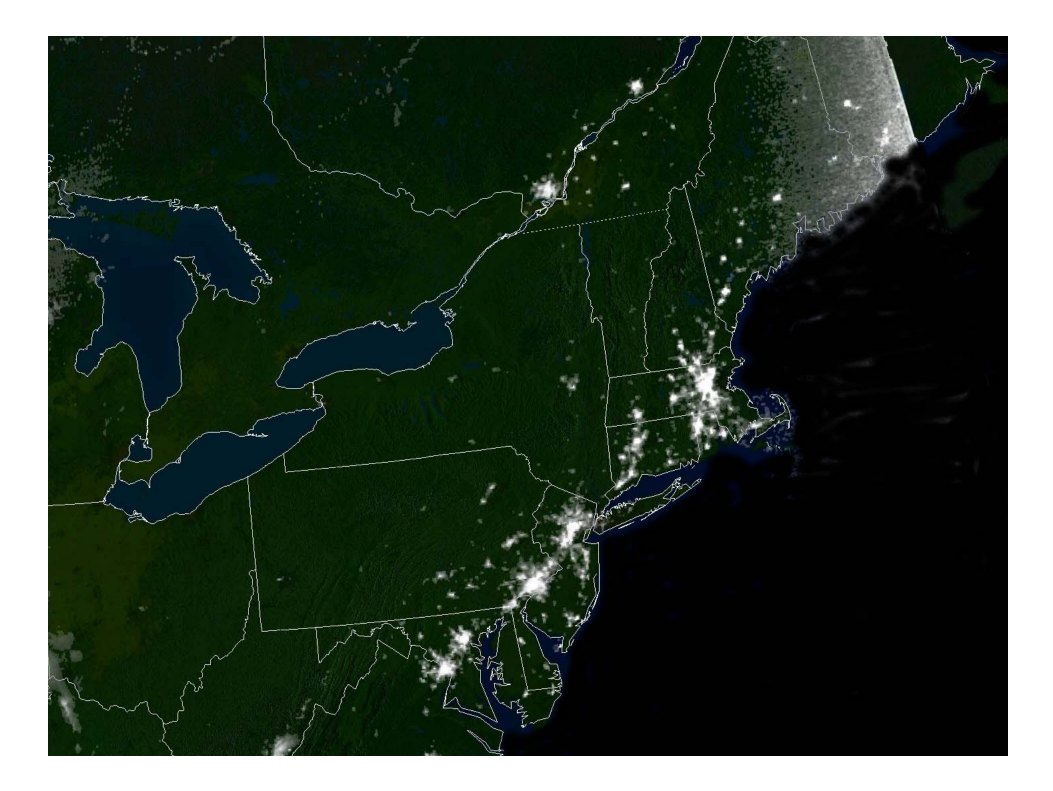
Tokyo Electricity Demand and Solar Supply Potential

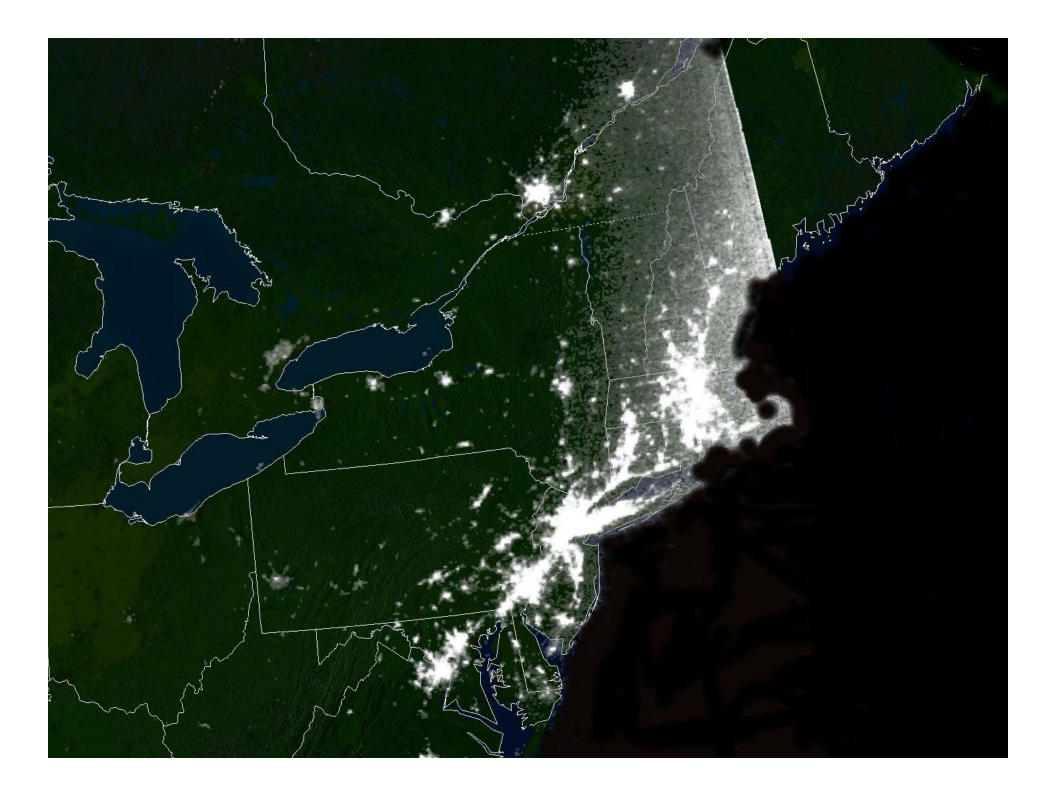


Electricity and the Human Prospect

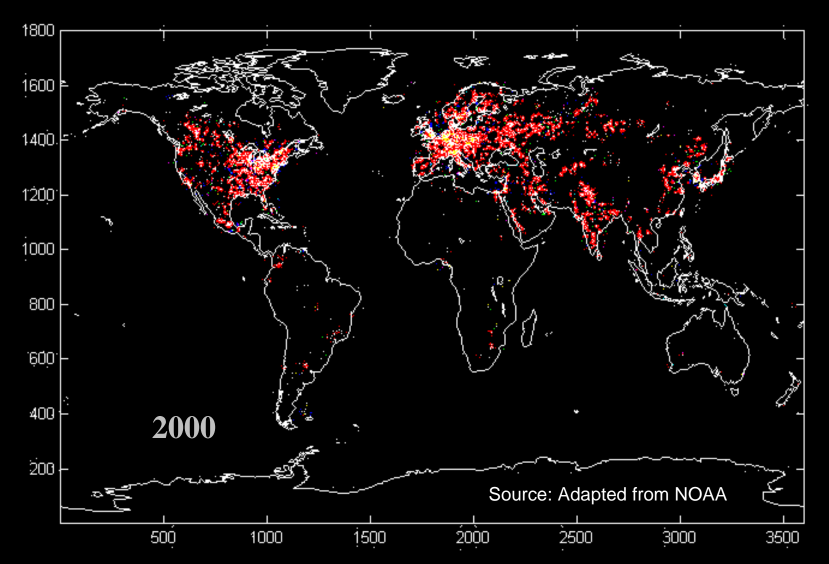
Let there be Light...

- Indicator of vulnerability (black-outs)
- Show <u>potential</u> demand (combined with socio-economic data)
- Formal modeling (high correlation with GDP and electricity use)
- Simulating (spatially explicit) futures



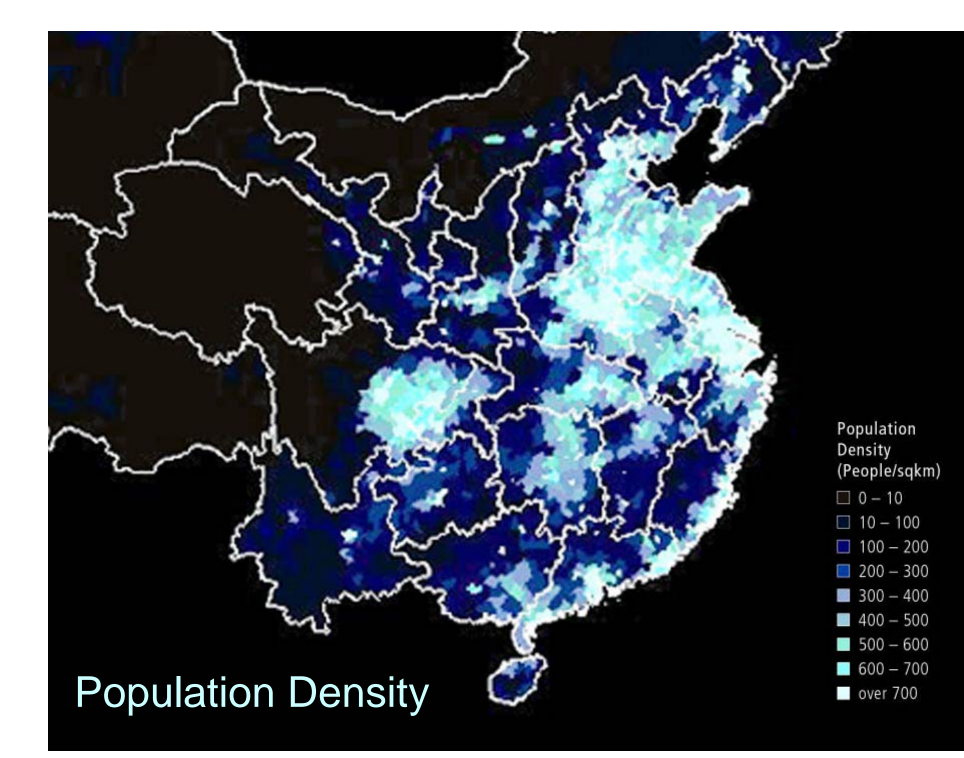


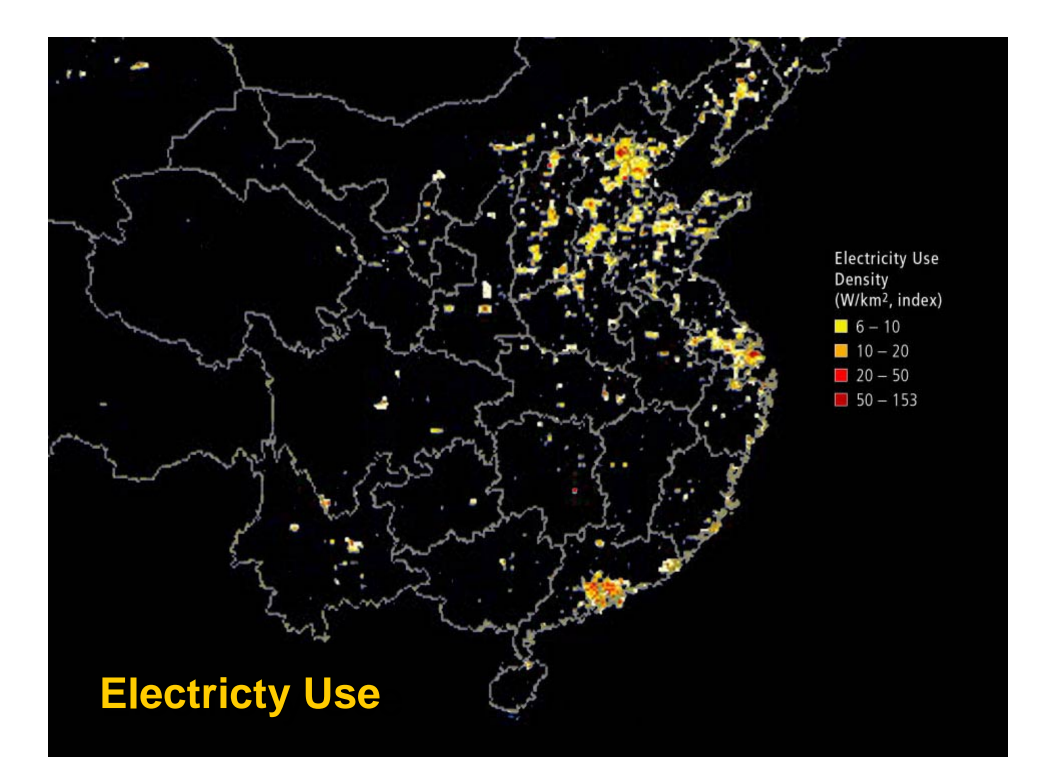
Night Luminosity Map



Electricity and the Human Prospect

Arnulf Grubler 2004



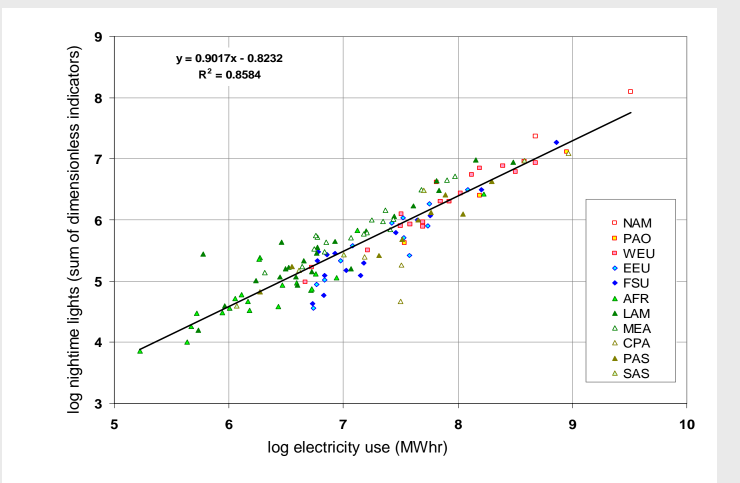






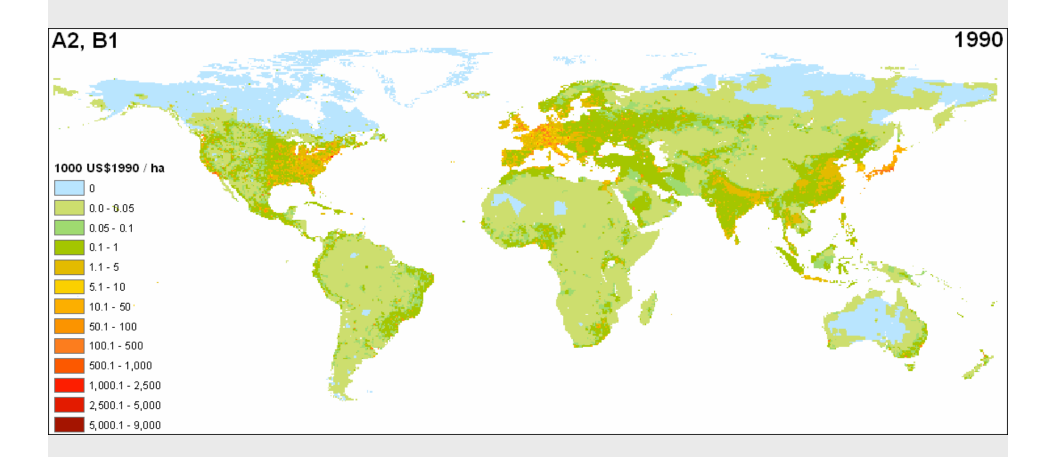
Nighttime Lights vs. Electricity Use

for 135 countries by region in 1996



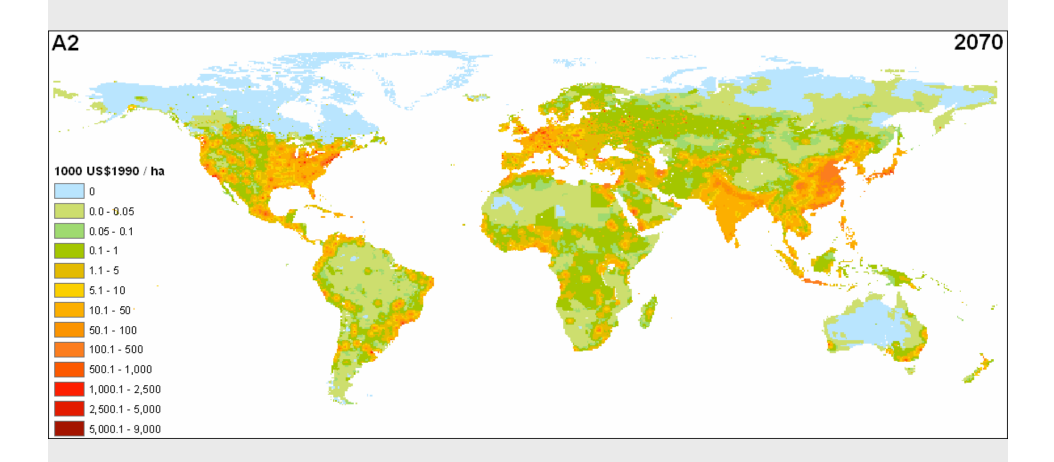
Electricity and the Human Prospect

Electrification Scenarios (using GDP as proxy indicator)



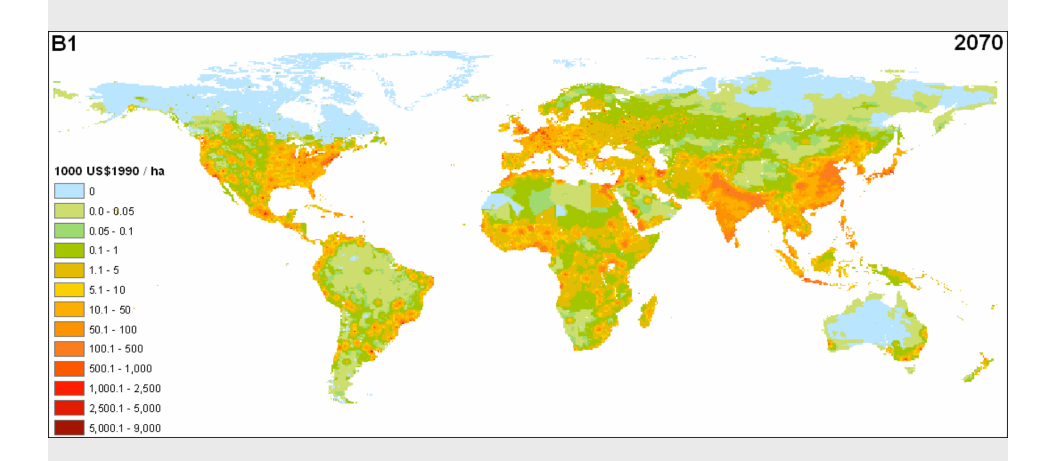
Electricity and the Human Prospect

Electrification Scenarios (using GDP as proxy indicator)



Electricity and the Human Prospect

Electrification Scenarios (using GDP as proxy indicator)

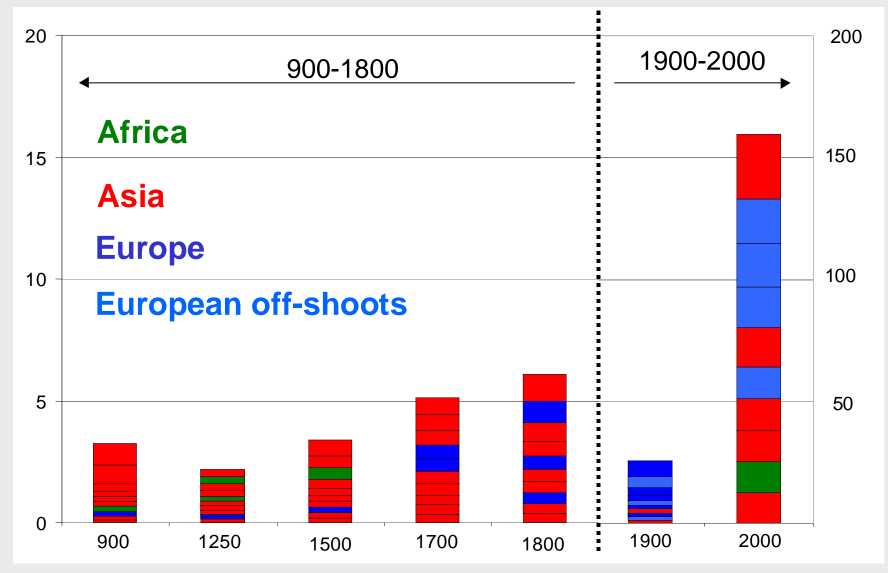


Electricity and the Human Prospect

From Mega- to Gigacities

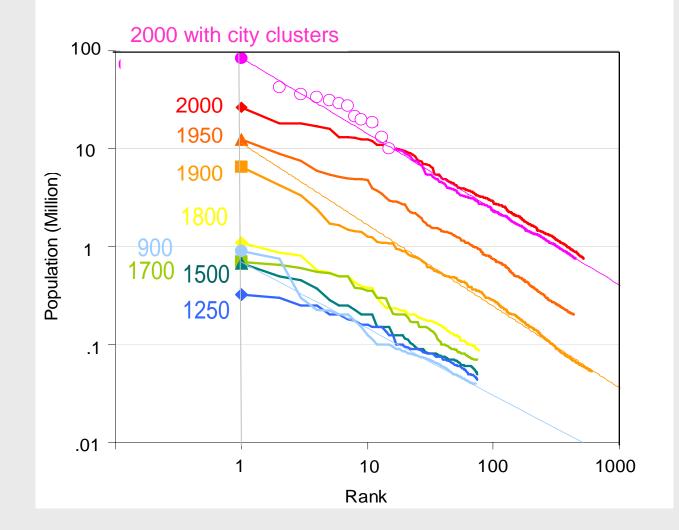
- Hierarchies in city size: rank-size (RS, Zipf)
- Stability of RS since 1000 AD
- Pre-1700: Max. city size: <1 Million (few stars, most in Asia)
- Post-1700: Max size: <10 Million (many stars, most in Europe+"offshoots")
- Post 1900: Emergence of city clusters <100 Million (urban galaxies, dominance of Asia)
- Possible discontinuity in 2070 (demographics of declining population, Europe & China)

10 Largest Cities AD 900-2000 Data: T. Chandler, 1987; UN, 2003.



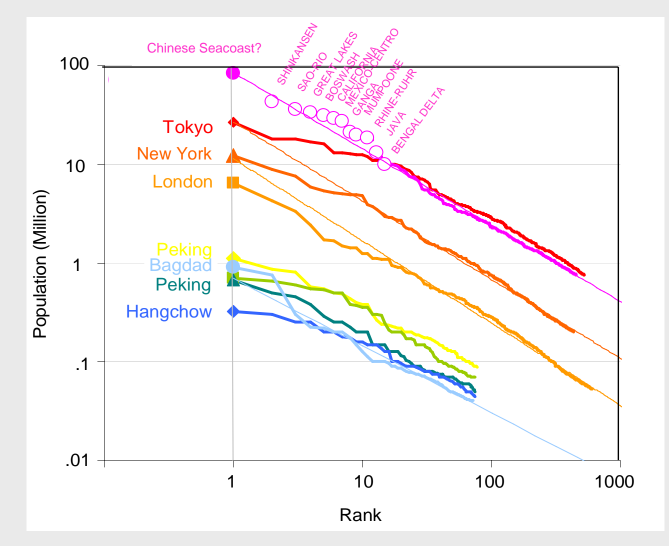
Electricity and the Human Prospect

World Cities: Ranke Size Distribution 900 to 2000 AD



Electricity and the Human Prospect

World Cities 900-2000 AD



Electricity and the Human Prospect

Arnulf Grubler 2004

