

Public Interest Technology

Equitable Co-Governance

SOCIAL INNOVATION MODELING

- ▶ Broaden understanding about the opportunities to address public issues and fortify accountability and transparent decision making.
- ▶ Opens dialogue toward public investment allocation, who owns it, and who innovates and distributes equitable technology solutions.
- ▶ Transdisciplinary perspectives, multiple theories, and blended philosophical approaches inform effective social change agency in the public sphere.

Open data platforms allow user-led improvements guiding policy co-governance behavioral objectives to enlighten public activism like civic development and spatial equity.

Community Voice platforms foster organized informed civic literacy evolving paradigms of social construction, trust relationships, and public interest. Correct interpretations about collective intelligence and human potential capabilities may transcend current thinking of problem solving dynamics. Policy researchers like Howlett, provide the role of the policy analyst is to support the constructions of the inventories of potential public capabilities and resources that may be relevant to multiple contexts. We believe these 'inventories' are underutilized 'futurist mindset' heuristics that can advance industry and unlock social benefit innovation modeling as to position and align human capital to the science of 'new physics' problem solving today. To perceive correctly the emerging paradigmatic of HCI human-to-computer interaction is to advance the researcher agenda about investments in consciousness evolution and solutions to the times. Several types and categories of co-designed platforms will continue to evolve data collection and use applications and urban analytics to help stabilize disruption era events and sustainability outcomes.

SUMMARY: Community groups operating at next level 'inventories of capabilities' like new millennium aptitudes can manifest as collective intelligence psychic exchange levels of problem solving access and utility. Emergent SQ spiritual intelligence problem solving and not former EQ emotional intelligence limitations although researchers convey this realm as important to conflict management and story-telling narratives useful to foresight scenario planning. However, generative relay methods involving transcendent human imagination, confluence, prophetic faculties, and non-local sense-making is relevant to the heuristics of accelerated learning models at higher conductivity. Like advanced HCI human-to-computer interpretations and the empathic sciences effectively articulated by the expert Intuitive Business Analyst spatial adept translating solutions to the times.

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Community Voice Co-Designed Platforms

EQUITABLE OUTCOMES

- ▶ Equity tools of power like PIT platforms can transform belonging and othering, place language marginalization, and geolocation injustices.
- ▶ Offers a foundation for improved DEI assessment enrichment, heightened questioning and answering, and evaluation sciences.
- ▶ Allows for ease of mobility voting, enhanced commercial beneficial community PPP's and more seamless strategic timing as well as addressing digital divide issues and community technology core proficiency.

POLYCENTRIC CO-GOVERNANCE

- ▶ Public policy co-governance offers new ways to inform meaning making and informative, material, systematic, and technological solutions that anchor shared value creation.
- ▶ Co-governance platforms and polycentric co-design results in increased community participation and trust incentives.
- ▶ Policy feedback links policy formation and implementation to long-term equitable outcomes.
- ▶ Polycentric voice inputs/outlays can break policy monopolies status quo by focusing citizen empowerment as social action negotiation.

COMMUNITY RESPONSIVENESS

- ▶ Co-produced DEI 'knowledge strategies' foster public trust in transformative collective problem solving.
- ▶ Community responsiveness practices establish future-forward scenario planning effectiveness and agile proximal leadership pipelines as a vital form of grassroots organized literacy.
- ▶ Data collection and use applications will continue to evolve community resilience required for uncertainty, disruption era events, and blended urban/rural sustainability outcomes.

STRENGTHEN INTERDEPENDENCIES

- ▶ Resource seeking interdependence theories can allow soft mega-governance infrastructures that maximize collaboration skills, power base development, and network strategic influence.
- ▶ Visionary leadership attributes can scale the foundation for change agents and experiential community growth and development.
- ▶ Co-created institutional work products and services can transform and evolve PPP opportunities benefiting geolocation metabolism flows.



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