



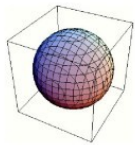
Zuxian.ca : David Huer : Commentary Innovations



Energy/Water Assets

Public & Licensed Public Assets	2018	(New) Aboiteaux, Dikes, and Polders ("ADP") : Capturing upland precipitation on its journey to the sea. Creating new jobs, public procurement, and opportunities.	Passive aquifer capture/recharge	Water
Public & Licensed Public Assets	2017	Hydrological Spreads - Update : Extend the method. Make money harvesting energy from evaporating water in the atmosphere.	Passive energy capture	Water
Public & Licensed Public Assets	2014	Hydrological Spreads Tax Credits : Extend AFVPR to Water Cycle. Profit from the process of sustaining future public supplies.	Water supplies conservation	Water
Carbon Properties	2014	O&G/Coal/Peat Float Rights : Extending AFVPR to Mineable Burnable Carbon. Profit without extracting when there's a downturn. Earn <i>greater</i> net revenue <i>not physically mining</i> assets.	Oil Sands, O&G, Coal, Peat (Fuel, Polymers, etc.)	Profit when not mining/drilling
Public & Licensed Public Assets	2014	AFVPR : Anticipated Future Value of Public Resources : Incentivize long-term licensees to maximize long-term value, by profiting without polluting.	Water, Soil, Rivers Streams, Estuaries	Licensees, Ratepayers
Public & Licensed Public Assets	2009	Lowering Risk with win-win Mining, Forestry & Infrastructure Projects Avoid cancelled projects by <i>first</i> with local measures of landscape values.	Investor Risk, Insurance	All Resource Projects

Superswarm/Cloud-Mind Data Processing



		http://davehuer.com/about-me/using-projective-transformations/ A natural process that is being mimicked by the synthetic "Universal Capture" cloned camera lens' process. ¹	Artificial Intelligence, Machine-learning	Computing
2014	Using Projective Transformations - The Lesson²	<p>Using your mind's eye to create projected imagined selves. There are 3 steps to practice how to think this way.</p> <ul style="list-style-type: none"> • Imagine yourself as an original anchor point. My term for this is the <i>Physical Viewsource</i> anchor point (our <i>Viewsource Self</i>). • Then, imagine a copy of yourself (a cloned image) at the end of a visual sightline, the <i>Referent View</i>. As if you are looking into a mirror image without the mirror frame. Imagine the image several metres away. • Then, step into the shoes of your cloned self-image. In those shoes, you occupy the 1st <i>Referent Anchor</i>. Now, step behind the face of that closed Referent Anchor image. Experiment by looking through the eyes of the Referent Anchor face, repeating the creation of a mirroring Referent View along another sightline to a 2nd mirror image, a 2nd <i>Referent Anchor</i>. 	AI/ML/Optics/OCR/ Avatars/Neuro	Computing
1995	Liquid Membraning http://davehuer.com/bcitfolio/innoprojects/innominden.html (A challenge solved using liquid membraning)		AI/ML/Optics/OCR/ Avatars/Neuro	Computing
	Cloudboxing (ie. "cognitive sandboxing") & Cloudbox Mimics http://davehuer.com/solving-wicked-problems/		AI/ML/Optics/OCR/ Avatars/Neuro	Computing
	http://davehuer.com/blog/improving-naturalness-of-machine-learning/ (Can we use a growing rhizome to mimic natural learning in machine-learning?)		AI/ML/Optics/OCR/ Avatars/Neuro	Computing
	Does Horizon Intelligence offer thinking-style-projection clues? http://davehuer.com/blog/are-we-becoming-the-ai-we-should-be-afraid-of/ (A philosophical look at solving 'social disconnect' that computing can produce)		AI/ML/Optics/OCR/ Avatars/Neuro	Computing
	Thoughts on Data Capture http://davehuer.com/blog/is-globular-thinking-an-encryption-cypher/ (Can spatial modeling solve deep encryption challenges?)		AI/ML/Optics/OCR/ Avatars/Neuro	Computing

¹ "Universal Capture" process creates virtual camera views:

This is natural to me; imagining *and being* virtual lens' views to construct voluminous perspective views of imagined and augmented space.

² Sphere Image by Yaroslav Bulatov at his [blog](#)



Zuxian.ca : David Huer : Commentary Innovations



http://davehuer.com/about-me/my-problem-solving-process/ (When meshing, might we look for questions, not answers?)	AI/ML/Optics/OCR/ Avatars/Neuro	Computing
http://davehuer.com/blog/cutting-deepminds-data-errorloss-rate/ (Is error-minimizing more important than exact copying?)	AI/ML/Optics/OCR/ Avatars/Neuro	Computing
http://davehuer.com/blog/cutting-deepminds-data-errorloss-rate/ (Are Synomal Superpositional Clouds (SSCs) a cognitive q-computing process?)	AI/ML/Optics/OCR/ Avatars/Neuro	Computing
http://davehuer.com/blog/one-small-step-for-cgi-one-giant-leap-against-piracy/ (Could cultural graphic image & ethnic audio library dubbing cut piracy losses?)	AI/ML/Optics/OCR/ Avatars/Neuro	Computing