


Australian National University

A hyper-response... to the hyper-threat of climate and environmental change....



Fenner School Environment and Society
Australian National University (ANU), Canberra

Elizabeth G. Boulton
elizabeth.boulton@anu.edu.au @lizb_2010

1

Australian National University

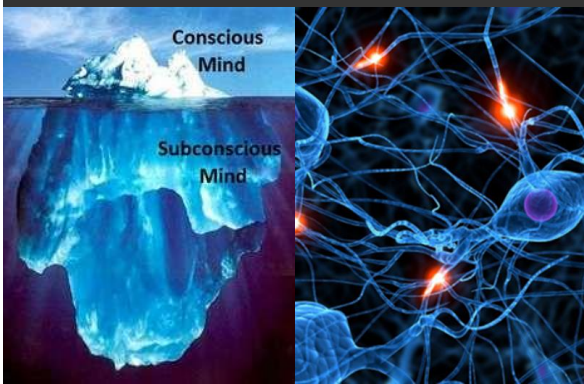
Why aren't we responding to an extreme threat?

Who can help?

Brain scientists

2

Australian National University



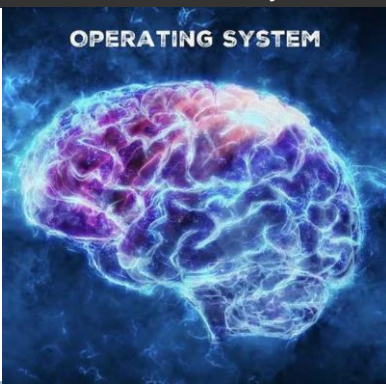
Conscious Mind

Subconscious Mind

3

Australian National University

Faulty software...



OPERATING SYSTEM



4

Australian National University

How do humans re-wire?

Sensory input:


- Sound
- Sight
- Touch
- Smell
- Taste

5

Australian National University

Re-wire...



Emotions & Senses

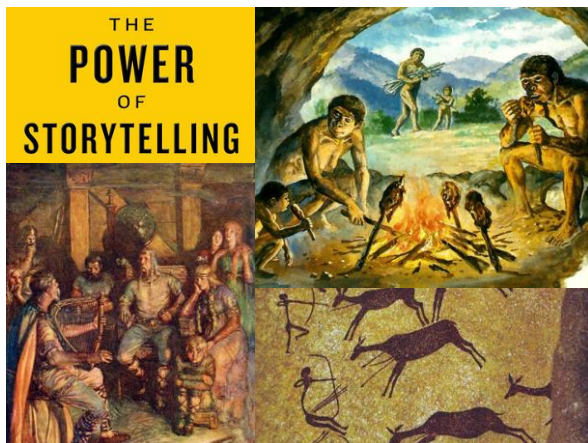
Story

Talking in groups

Strong concept, feels truthful

Philosophy: 'how' we live & 'how' we think

6



7

Australian National University

A threat we can't
sense or feel...

Who can help?

8

Australian National University

Post-Human Philosophy

9

Australian National University

Hyperobject

Climate change
becomes a
'thing'...

a strange type
of monster....

10

Australian National University

Hyperobject

"In" the problem..
Can never get out of it..
Cannot put it over
"there"..

11

Australian National University

Hyperobject

We can't see 'it'....

12

Climate Change as a Hyperthreat

13

Climate Change as a Hyperthreat



14

**What *type* of threat is
climate change?**



15

Why so limited response?



16

**Brain scientists...
What's going on?**

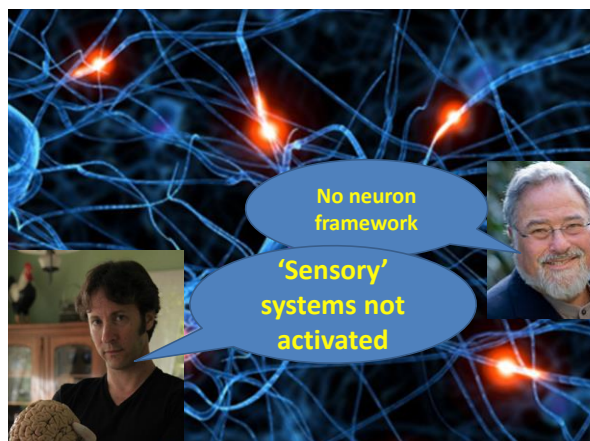


17

**No neuron
framework**



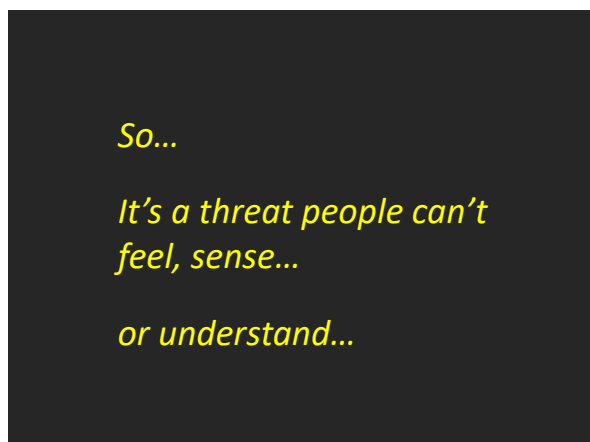
18



19



20



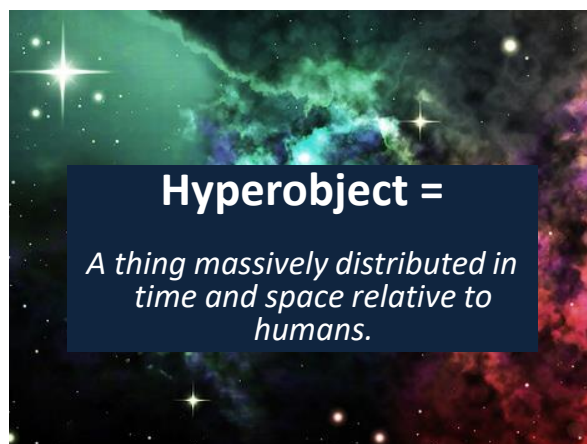
21



22



23



24

Hyperobject: 5 Characteristics

1. Viscosity
2. Non-Locality
3. Temporal Undulation
4. Phasing
5. Interobjectivity

25

Viscosity

Like fog, it is everywhere

26

Temporal undulation

Planetary—not human—time frames

27

Phasing

Humans can't tell which *phase state* they are in

28

Non-locality

Disrupted cause and effect

29

Interobjectivity

Operates through other objects.
We see impacts, never see 'it'

30



31



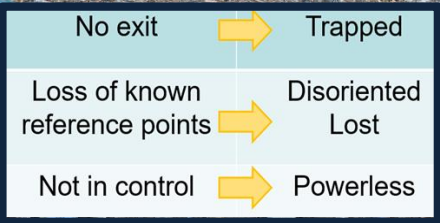
Humans are forced to understand their existence....

32



in a fundamentally new way...

33



34



Let me spell it out for you.....

35

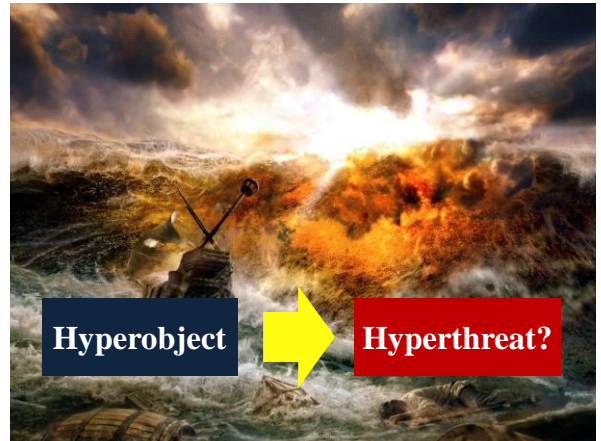


I'm in Charge now
xxx Hyperobject

36



37



38



39



40



41



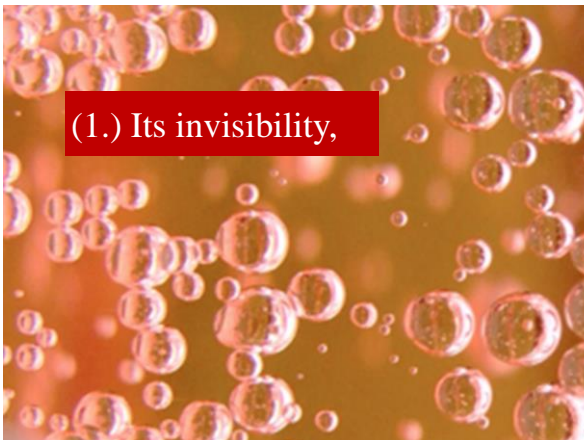
42



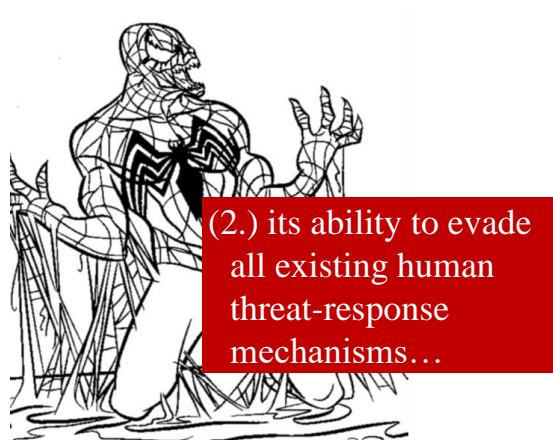
43



44



45

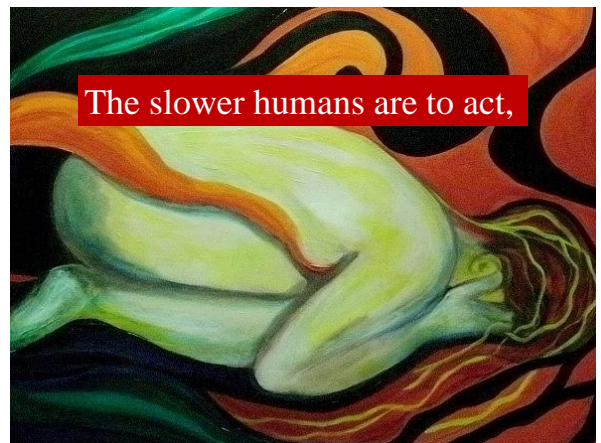


46

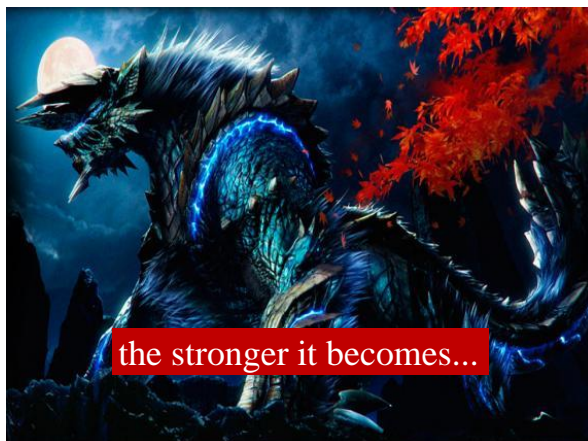
(3). and, human hesitancy.



47



48

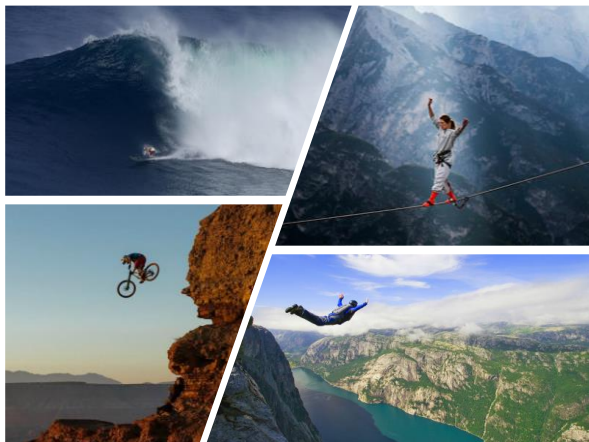


49

Australian National University

How do we respond to an overwhelming threat?

50



51

Australian National University

Dangerous threat experts...

SUN TZU
THE ART OF WAR
The definitive interpretation of Sun Tzu's classic book of strategy

Carl von Clausewitz
Military Philosopher
War Theorist

➔ Threat analysis

➔ Strategy

➔ How to deal with danger, threats, fear & chaos

52

Australian National University

Threat analysis

| Hyperthreat | Enabled by... |
|-------------|---|
| | <ol style="list-style-type: none"> 1. Invisibility 2. Ability to evade existing threat management systems 3. Human hesitancy |

Think BIGGER – at a HYPER-SCALE

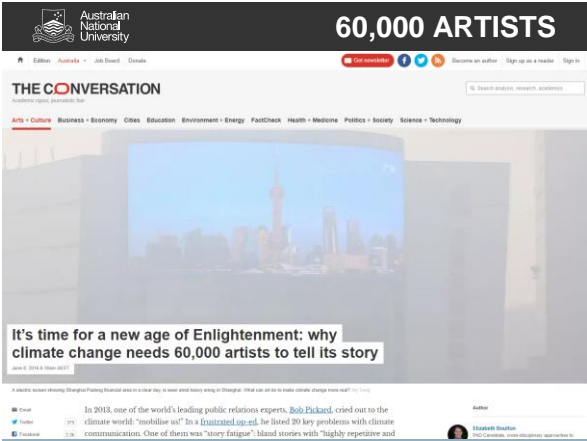
53

Example...

HYPER-SOLUTION:

Make the threat visible and knowable

54



55



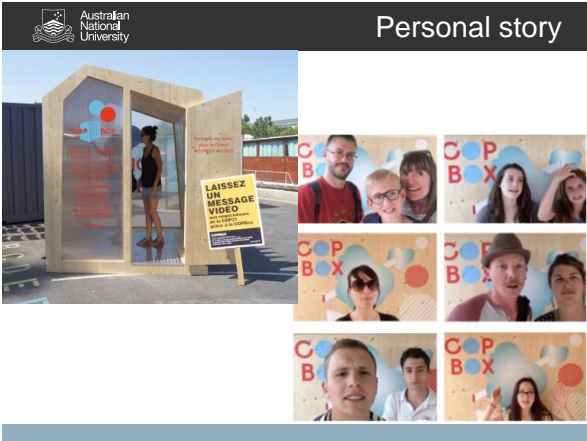
56



57



58



59



60



61



62



63



64



65



66



67



68



69



70



71



72



73



74



75



76



77



78



79



80



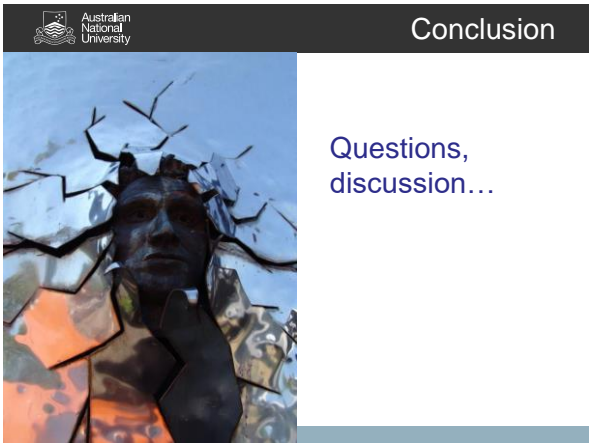
81



82



83



84