# Drone Sense: <u>Towards An an Elemental Communication</u> Oliver Case, Adam Fish, Bradley L Garrett

'There is therefore a terrestrial fire, water, air, and earth, but there is also an aerial or celestial earth, water, fire, and air. There is a struggle between the earth and sky, with the imprisonment of all four elements at stake' (Deleuze, 1990; 302).

In this article, we respond to the This article complements and further contextualises our film Points of Presence (2017), an experimental narrative conceived created as part of the larger ongoing System Earth Cable project (Fish, Garrett, Case, 2017, 2016). In the film and on the project, wWe employ a consumer drone to extend our sense of the digitally networked environment by tracking the internet infrastructure across the North Atlantic from Iceland to the United Kingdom, via its intermediary nodal connections in the Faroe, Shetland, and Orkney Islands. Following the a flow of data as a complex narrative, we discover reveal an emerging stratigraphy of open space and confinement where mobility is both freed and compromised, stretched between vast open spaces and spaces of extreme confinement. Completing the experience inquiry tThrough a-coreflective editing of the footage with found Internet sound and imageryimages, we speculate on that the internet-drone assemblage as forming forms an enclosure of communication in which the digital and the organic merge. We argue that this emerging evolving symbiosis disrupts sense as both affection and understanding, which suggests an opportunity for reframing digitally networked communication in material-organic terms. Offering a the publication in print, weln this short companion piece, we re-present thea movement of the film in-as untitled still images that that evoke theaim to evoke the digital-organic creation, levitativeion and reflection of drone sense sensibility that resonates with Deleuze's celestial elemental in the opening epigraph-and its inseparability from the a digital-organic environment.

Connectinged through networked devicesdronestechnologies, we new live at the margins of sense and sensibility where our self-image feeds back on itself ad infinitum and without reference to any material origins. Succeeding an alienating hyper-reality, networked sense technologies such as the drone may, perhaps ironically, serve to remind us of our entanglements with the essential being of the elementals —by materially—extending the sensory body into the living elementsenvironment. Whether employed to measure water retention on treetops in Burma—(Butler, 2017), aid firefighters saving lives—(Laville, 2017), or discover and attend to rare plants on inaccessible cliff faces—(Nyberg, 2017), the drone becomes is an expansion of intention that serves negentropy<sup>2</sup>, the distinctive characteristic of life that resists decay and inertia—(Schrödinger, 1992). As pharmakon, both remedy cure and poison, the drone may also accelerate the entropic force as a mode of surveillance and destruction. It conjures both a first aid and kill box<sup>3</sup>, to wield a power

Commented [TB1]: Although the vast majority of readers will no doubt register that this is your own work, it may be worth modifying the wording of this sentence somewhat to make this more explicit. For example, it may be better to write 'we respond to and further contextualise our film

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Commented [TB2]: Unless you feel it is absolutely vital that we find a way to include these links, we would prefer to remove them, as the formatting and lay-out of the journal (esp. the use of footnotes and spacing of columns) will otherwise crowd the page with lengthy URLs

Deleuze, G. (1990). The Logic of Sense. London: Continuum. Bloomsbury, London

<sup>2</sup> See: Schrödinger, E. (1943, 1992). Schrödinger, E. 1992. What is Life?. New York: Cambridge University Press, New York.

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<sup>&</sup>lt;sup>3</sup> A kill box is 'a temporary autonomous zone of slaughter' \_\_ coined by the US military. <u>See, e.g.</u> Chamayou, G. (2015). *A Theory of the Drone*. <u>New York:</u> The New Press \_\_, New York. (Chamayou, 2015)

that can reconfigure the interface between capital, state, and sense (Shaw, 2017). Now evolving inln the corporate sphere tech industry, 3D Robotics CEO and exeditor-in-chief of Wired magazine Chris Anderson claims that the drone will give 'everybody' access to 'tools only satellite owners had just a few years ago' (Anderson, 2017). True to the technoliberal perspective that technological democratisation is both economically and socially beneficial (Fish, 2017), Anderson advises us to capitalise upon seize upon the apparent 'emptiness' of the sky.



\_\_\_In the domain of artistic research, the drone is a powerful ethnographic tool for exploring the margins of society where an aerial mobility of vision can mediate otherwise hidden perspectives to a global community. A striking example of this can be found in the \*\*Lnequal Scenes Project\*\* (Miller, 2017) which communicates an imbalanced world in original, emphatic terms by making bird's eye flyovers of over some of the starkest economic divides in modern society. \*\*Johnny Miller, the socially subversive pilot behind the project, considers suggests that the impact of these images may in part be due toarise from the feeling of detachment exerted by drone vision (Ibid). One may argue that it is We also suggest, however, that precisely through such detachment is experienced methodologically as a by-controlled bodily extension and; that the viewers may experiences a different distinctive form of contact with the other and the environment through a proxy-sense; a form of : a detachment arguably beginning with photography and finding and finding potential reciprocity in the digital., a further aspect of self-recognition.

\_\_\_\_The most important aspect of the drone is arguably its capacity to mediate real time sense-data back to the piletbody, and by extension, any networked computer. Using a WiFi connection, the levitating acrobatic camera works in parallel to the evolving underground subsurface megastructure that is the internet. It is thus tethered to the earth, and becomes not only an extension of the body, but also a node in a sensorial feedback system at the extremities of a global planetary computer network. Navigating a space between digital and organic networks, the networked drone can therefore take assume the role of a techno-reflexive tool for understanding anan hybridity of digital and organic information. In Points of Presence, the posthuman eye observes its own anthropomorphisation as it watches a our collective effort to procreate through an emerging body of infrastructural veins, arteries and high security rib cages that surface only fleetingly for a momentarily before being-burrowing back into private, governmental, and corporate camouflaged through private, governmental, and corporate interest. As ex-bodies, the internet and

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Shaw, I. (2017). The Great War of Enclosure: Securing the Skies. Antipode. -pp.-1-24.

5 Anderson, C. (31 March, 2017). The Revolution of Drone-carried Sensors. Web Interview. Geomatics International Magazine.

<sup>6</sup> Miller, J. (2017). *Unequal Scenes*. Online project. www.unequalscenes.com.

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the drone share the same light-encoded information—, a circulation of frequencies for blood and electricity for energy \_bothoriginally formed by harnessing fire, that promethean gift that transforms humanity's fragility into its power. This light stream burns sub-aquatically, utilising water as a bridge. The drone, a distinctly aerial body, thus inadvertently reflects an multi-elemental origin and the pilot recedes or ascends to the role of spectre and channel, caught between stretching the space between pyro-political and sub-marine technologies.

Perhaps this the technical network, this technical body, is not so much extending extending itself as hypothesised by Marshall McLuhan (1994), as it is but being stretched or expandedstretching or expanding so that the space between elements widens and becomes porous to other flows of information. Theory meets science through a mobilised image as we speculate on a digital and organic interdependence, perhaps an with the organic and an eternal return, something like a Deleuzian superfold<sup>6</sup>, towards a collective understanding of consciousness. For now, a technological expansion of sense necessarily exists within the confines of an atmosphere, a limit of bodily expansion in spherical layers where thought and matter coincide to render a collective experience of time and insecurity of space. According to Jean-Luc Nancy, life itself is 'ecotechnical' and bodies are created <u>'in order</u> to make the sense that we vainly seek in the remains of the sky or the spirit'9 (Nancy, 2008, 89). In the history of human flightAs if bridging dreams, the connectivity and precision of the digitally networked drone suggests it aswe are in the process of making -a revolutionary step in understanding the body's vertical evolutionthe human quest to explore the universe.

The internet itself may also be considered athe vehicle where 'vehicle', from the latin vehere [to carry] - is also a channel, medium, and agent. If the body itself exposes a breakthrough of sense, the drone may serve to repeat this process of exteriorisation. However, connected to the internet, a circuit completes between the earth and the sky to give rise to an enclosure of commons that may threaten our anyundermine or annihilate potentials for aerial freedom (Garrett and Fish, 2016). In order to To make sense of this, consider the margins of digitally networked communication. An atmospheric circuit closes within the confines of climate and, on a far larger scale than alluded to in the epigraph, a war of elements stirs between the

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Commented [TB6]: See comment #2 below – this is one instance where the citation could easily be done away with

Commented [TB7]: While there is nothing especially wrong with this, there is nothing especially right about the transition between these sentences either. Consider modifying to better establish the link between one and the next.

Commented [TB8]: As with the above comment, consider revising to better smooth out the transition between this and the preceding sentence. For example: 'Just as a drone may be considered an extension of the body, the internet itself may also...'

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Mcluhan, M. (1994). Understanding Media. Cambridge: MIT Press. Edition, Massachusetts.

B Deleuze's enigmatic term which arguably signifies an epochal transition where silicon chips and the organic fuse. See: (Deleuze, G. (2008). Deleuze, G. 2008. Foucault. London: Bloomsbury., London; 109).

Nancy, J. (2008). Corpus. New York: Fordham University Press, New York. 89.

movement, space and energy of information. Here, it is useful to turn to Bernard Stiegler's ongoing project which identifies in digital evolution an automatic, algorithmic society that functions according to the laws of thermodynamics. From this perspective, Stiegler suggests we may consider life and information in the same breath and as a continual struggle between entropy and negentropy (Stiegler, 2016). Man-made technology therefore disrupts the balance to the extent of finding ourselves in the an 'Anthropocene', an age deep-time epoch where human-technical mechanisation is the dominant factor in accelerating planetary entropy. Inseparable from capitalism, Stiegler asserts that the Anthropocene is an age from which we must quickly urgently escape by consciously creating negentropic technologies systems that return to humans to the people the time saved by such a revolution in noetic automation -- that is, we must enter into now trigger the a neganthropocene (Hbid). We are in a tempestuous transition from individual to planetary ego as now being witnessed visible in the geopolitical transformations in international politics and in the recalibrations of media truth (both crises of sense). and where the As Bernard Stiegler suggests, the Anthropocene must first become conscious of itself in orderso that it may to evolve beyond itself 11.



With an <u>alternative</u> understanding of digitally networked communication as essentially evolving through the elementsal (Peters 2015), we may reconsider the global internet as bound to a hybrid materiality of organic life and and the movement of information. The availability of advanced digital technology suggests that we, as political bodies, will may soon stand together at the margins of networked communication <u>with equipped with a pyrotechnical form of sense infused with</u> the expanded between the limits of earth, sea and sky. As an attempt to conclude a perpetual automation, we now rotate the imageview from expanded eyes to glimpse our a reflection as an instance of both body and biosphere, the suggestion of. What comes into focus is a society in an age of elemental struggle and integration, and with a responsibility to fulfill the essential function of the universe, which is a machine for the making of gods'13 (Bergson, 2007). Today, in a universe already simulated in code14 (McAlpine et al, 2016), we might reconsider digital communication as bound to elemental form, where more alive than objects and numbers, ask how its material unfolding may illuminate this path being forged by humans and computers.

<sup>10</sup> Stiegler, B. (2016). Automatic Society 1: The Future of Work. Cambridge: Polity Press.

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<sup>11</sup> Ibid.

<sup>12</sup> Peters, J. D. (2015). *The Marvelous Clouds: Toward a Philosophy of Elemental Media*. ∓he Chicago: University of Chicago Press, Chicage.

13 Bergson, H. (2007). The Two Sources of Morality and Religion in Henri Bergson: Key Writings.

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# Watch Points of Presence in full at www.youtube.com/watch?v=BTg0KNAHdRM

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<sup>14</sup>-McAlpine, S. (2016). 'The eagle simulations of galaxy formation: public release of halo and galaxy catalogues'. Astronomy and Computing. Volume 15, April 2016, pp. 72-89.

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## COMMENTS

- 1. Images/stills: Will it be possible to get any stills at 300dpi? While we don't necessarily need a true HD image, in order to preserve image quality this would be our preference. If this won't be possible, one potential work-around is to use a collage of sorts, by placing 16 screenshots in a 4x4 grid.
- 2. References/citations: Owing purely to the constraints of lay-out, we would ask that you review the article and attempt to remove 2-3 citations, in an effort to reduce the amount of space used up by footnotes. Paraphrasing may be of benefit, particularly in instances where the reference is to your own work.

  Wherever a citation is used to introduce a distinct term or work (e.g. in the case of Deleuze), it should of course be left as is. However, in instances where the citation is used principally as a qualifier and link to an outside work, consider removing it.

PULL QUOTE 1: In the domain of artistic research, the drone is a powerful ethnographic tool for exploring margins of society where aerial mobility of vision can mediate otherwise hidden perspectives to a global community.

### Oliver bio

<u>Dr. Oliver Case is a recent graduate of the HighWire programme. His research uses video platforms and participatory methods to investigate time and vision.</u>

### Brad bio

Bradley L Garrett is a Research Fellow in the School of Geosciences at the University of Sydney, Australia. His research covers spatial politics, urban subcultures and audio/visual methodologies.