The physics of conservation culturomics: the mass-energy-information equivalence principle to address misrepresented controversies

Andreas Y. Troumbis

Biodiversity Conservation Laboratory, Department of the Environment, University of the Aegean, Greece

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ABSTRACT

The application of the mass-energy-information equivalence principle developed after the experimentally demonstrated Landauer’s principle on thermodynamics, entropy, and information is an unexplored but promising path in search of objectivity and compatibility between strict physical and mathematical entities and relative human behavior in biodiversity conservation issues. Conservation culturomics is proposed as the epistemic methodology and programme to trace the evolution in cultural human-nature relationships. Historically, controversies do persist between pro- vs. non-environmental opinions and policies. The proposed combination of physics and culturomics is feasible, although complex, multileveled, and depending on a series of academic, technical, and political prerequisites. In the era of staggering information technologies, Internet use proliferation and cultural relativism, reliable information on conservation knowledge vs. often unfounded story-tellings is a sine qua non for the development of badly needed modern global conservation strategies, targets, and goals.

1. Introduction

So that a reader will have a clear understanding where s/he is heading, here is how this paper is organized and constructed. Should one examine the century-old, traditional controversy between ‘nature’ vs ‘economy, jobs, business’, s/he will quickly realize that opinions –and to some extent policies–fall into some controversial spectrum ranging from ‘pro-environmentalists’ to ‘non-environmentalists’ (or ‘pro-business disciples’). Within the rather dominant ‘pro-environmental’ discourse nowadays where International Institutions, Governments, Convention bodies, Corporations, Environmental NGOs (ENGOs), academic communities, or mass media take part and the increasing trend of consumers willing-to-pay for environmentally friendly products and services, things are not so idyllic or straightforward as appearing prima facie. One can identify from cynical ‘green-washing’ industrial strategists (recall the VW car manufacturer and its corrupted C-emissions software; e.g., Laufer 2003; Ramus and Montiel, 2016; Dahl 2010) to directors of ENGOs devoted primarily to fundraising, public relations, building office installations and power games (see Terborgh 1999, p. 7–8). Greening real estate markets, power, transportation, manufacturing, agriculture and food industry, logistics, banking, or trade sectors are also fashionable, especially after the SMART 2020 ICT (Information and Communications Technologies) promoted strategy for the transition to low carbon economy (GeSI–Global e-Sustainability Initiative, 2008); on a utilitarian perspective, McKinsey and Company (2009) proposed cost curves estimating the prospective annual abatement cost (in euros per ton, roughly 40 €/tCO2e) of avoided emissions of greenhouse gases vs the potential of emission abatement approaches in gigatons of CO2e. Further, as Diamond (2011) put it eloquently, the equation ‘non-environmentalist’ = ‘pro-business’ is astonishingly imperfect: considerable businesspeople claim adoption and acting in honest pro-environmental ways whereas abundant numbers of average laypersons adopt non-environmentalist opinions and behavior. The latter is particularly evident in cases of the economy and land-use transitions, either towards protected areas schemes (e.g., Blicharska et al., 2016), energy (e.g., Bridge et al., 2013), or in delimited and small scale territories such as islands (Troumbis and Hatziantonion 2018). Eventually, the ‘pro-’ vs. ‘non-’ environmentalist scheme yet flirts with obsoletism in the context of the staggering production of information—and digital content–on environmental and conservation issues.

Floridi (2014) introduced the concept of ‘infosphere’ as shaping human reality; further, since Landauer’s principle (1961) demonstrating that information is physical, more recent developments on the mass-energy-information equivalence principle show that a bit of information has a finite and quantifiable mass while it stores information (e.g., Vopson 2019; 2020). In that sense, we argue that the new
controversy relates to the ‘big communication game’ on the validity, utility, technological progress, and economy of information on environmental impacts, including carbon emissions, planetary change mitigation strategies, and biodiversity conservation. The exciting part of the mass-energy-information equivalence principle is that it calculates or measures the physical dimensions of a bit of information scientifically. For instance, in the equivalence triptych, physics equations are reliable: (1) mass-energy: \( m = \frac{k_B}{2} \) (2) energy-information: \( k_B T \ln(2) = mc^2 \); (3) information-mass: \( m = \frac{\ln(2)}{2 \pi c^2} \), where \( k_B \) is the Boltzmann constant and \( T \) is the temperature at which information is stored (300 K). Given these equations, three estimations of numbers of bits \( N_{\text{bits}} \) of information accumulated \( M_{\text{info}} \) for a period of \( n \) years and of the total energy necessary to create this mass of information during the same period \( Q_{\text{bits}} \) might be:

\[
N_{\text{bits}}(n) = \frac{N_0}{T} \left( (f + 1)^{i+1} - 1 \right) \quad \text{(Section III.1, hereafter)}
\]

\[
Q_{\text{bits}}(n^a) = N_0 k_B T \ln(2)(f + 1)^T \quad \text{(Section III.1, hereafter)}
\]

\[
M_{\text{info}}(n) = \frac{N_0 k_B T \ln(2)}{f c^2} \left( (f + 1)^{i+1} - 1 \right) \quad \text{(Section III.1, hereafter)}
\]

\( f \) represents % growth of digital content creation, either year-to-year or after a series of \( n \) years; \( f \) might also be expressed in a relative frequency scale.

We argue that the above equations establish perspectives to quantify the relationship between information generation and valuation of ecosystem services within the conservation culturomics framework (Ladle et al., 2016). They allow for departing from the historic confine to a value-based controversy on choices, preferences, measures and/or principles relating to specific worldviews on human environmental impacts (e.g. Pascual et al., 2017). However, conceptual impasses and discursive stagnation, similar to traditional controversy, await within the myriads of current communication networks where issues related to the mass-energy-information equivalence propagate in a mixed audience of scientists, amateurs, pseudo-scientists, populists, and conspiracy addicts. Arguments of the form “one Google search is equivalent to about 0.2 g of CO2”; “the average car driven for one kilometer produces as many greenhouse gases as a thousand Google searches (given that EU tailpipe emissions calls for 140 g of CO2 per kilometer driven)”; “a typical Google search uses half the energy as boiling a kettle of water and produces 7 g of CO2”; “building your search query amounts to 0.0003 kWh of energy per search, or 1 kJ. For comparison, the average adult needs about 8000 kJ a day of energy from food, so a Google search uses just about the same amount of energy that your body burns in ten seconds”; “a typical individual’s Google use for an entire year would produce about the same amount of CO2 as just a single load of washing”, and so on, abound in Floridi’s infosphere. The new ‘information’ controversy is articulated around proponents of ‘information-based de-materialization’ of activities, and those considering ICT promoted improvements of energy efficiency are exaggerated and unwarranted and that continuation of modern lifestyles is desirable and possible.

We propose an analysis capable of comparing estimated mass and energy of digital information on conservation issues, public interest in them, and estimations of biodiversity, productivity, and global ecosystems value to escape from this entrapment. The accuracy of compared data differs since uncertainties regarding physical and biotic world metrics are non-negligible. In short, we examine whether it is possible to establish a scope able to observe physical objects along with historical and behavioral changes. We adopt the epistemological framework of conservation culturomics (Ladle et al., 2016; Sutherland et al., 2018), keeping in mind unsolved yet technical and epistemological issues (Troumbis 2019; Troumbis and Isosifidis 2020). Although much of conservation culturomics literature pays attention to the basic idea that Web –mostly Google-crowd search volumes on environmental and biodiversity conservation terms or topics offer near-real-time metrics of public interest in them, the full expansion of this epistemology is constituted by four additional areas engaging (1) recognition of conservation-oriented constituencies; (2) identification of emblems; (3) assessment of cultural impacts; and (4) promotion of public understanding (Ladle et al., 2016, p. 269).

The precept from the ever-growing literature on conservation culturomics is that the wealth of online “big-data”, the analysis and use of these digital resources, and computational linguistics and lexicology are or should be harnessed to understand social trends and culture-behavior changes to gain insight into broad-scale patterns of human-nature interactions and perceptions (Di Minin et al., 2015; Correia et al. 2016, 2017; Rolli et al., 2016; Cooper et al., 2019; Ladle et al., 2019; Mittermeier et al., 2019; Toivonen et al., 2019). Although trends in public interest on conservation issues in general (e.g., Proulx et al., 2013; Troumbis 2017a, b; Burivalova et al. 2016; Legagneux et al., 2015; Correia et al., 2019; Troumbis 2019), through Google Trends-based culturomics form a consistent corpus of research, the whole big data conservation culturomics operations is instead “messy”; as Aiden and Michel (2013, p. 19), the fathers of Culturomics, have noticed a “…[three big data] dataset is a miscellany of facts and measurements…riddled with errors and marred by numerous, frustrating gaps…missing pieces of information…because big datasets are frequently created by aggregating a vast number of smaller datasets…some more reliable than others and each one subject to its own idiosyncrasies…”.

In this perspectives paper, analysis targets both Michel et al. (2011) and Aiden and Michel (2013) predictions on cultural evolution represented by the evolution of frequencies in use of terms (words) in digitized books; and, Vopson (2019; 2020) mass-energy-information equivalence principle calculations regarding the conservation-related information created and stored in comparison to the annual rate of total digital bits production in a \( n \) years period (see Table 1). There are two issues of primary interest: (1) the feasibility and limits of technical calculations on the mass-energy-information equivalence principle in topics related to conservation; (2) the application of calculated values of digital information mass and energy required as a simile “metric” of the relative importance of conservation campaigns in various biomes on Earth.

In practice, the analysis focuses on (1) the estimation of the total number of bits of information on conservation-related topics accumulated on the planet after \( n \) years of % annual growth \( N_{\text{bits}}(n) \); (2) the total energy necessary to create such digital information in a given \( n^\text{th} \) year, assuming % year-on-year growth \( Q_{\text{bits}}(n^a) \); and, (3) the total digital information mass accumulated on the planet after \( n \) years of % growth \( M_{\text{info}}(n) \). The ratio \( R_{\text{bits}} \) between conservation topics \( N_{\text{bits}}(n) \), \( Q_{\text{bits}}(n^a) \) and \( M_{\text{info}}(n) \) divided by respective metrics on total digital human activities and platforms and, full range of thematic topics for the same period is by definition <1. The genuine interest of such an analysis is (1) what the order of magnitude of \( R_{\text{bits}} \) is? (2) does \( R_{\text{bits}} \) evolve in time and towards which direction? (3) are there differences in \( R_{\text{bits}} \) between specific conservation-related topics and biomes (refer to the Results section, figures, and tables therein).

The various metrics are compared to average quantities of net primary productivity (NPP), measured in gC/area (in \( 10^{12} \) m\(^2\)) of major ecosystem types/year. The same exercise is repeated with the valuation of the world’s ecosystem services and natural capital, proposed in the literature, in $ha^{-1}yr^{-1}$ transformed here in $10^{15}$ $m^2$. In 16 different biomes; as Costanza et al. (1997) argued nature’s contributions to people are inseparable from the choices and decisions to make about ecological systems and their effects on human well-being. Since monetary estimations of ecosystem services are primarily anchored on “willingness-to-pay” techniques, the relationship between the mass of digital information accumulated \( M_{\text{info}}(n) \) flowing towards people and their behavioral change might be an essential signal in conservation decision-making and implementation practices (Section 3.2).

Information on cultural human-nature relationships meant for public consumption and sentiment is created and provided through the Web.
## Table 1. Synopsis of basic assumptions/constants used in the calculations of conservation-related mass-energy-information equivalence.

| Entity | Quantity | Units | Remark | Data sources |
|--------|----------|-------|--------|--------------|
| 1 byte | 8 bits   |       |        | Vopson (2020) |
| Linear size of a bit | $25 \times 10^{-9}$ | m | Data storage densities $> 1$ Tb/in | Vopson (2020) |
| Area size of a bit | 25 | nm² | IBM estimation (2012) | Zikopoulos et al., (2012) |
| Rate of digital data produced/day | $2.5 \times 10^{18}$ | Bytes | IBM estimation (2012) | Zikopoulos et al., (2012) |
| Number of bits produced/day | $2 \times 10^{19}$ | Gb | IBM estimation (2012) | Zikopoulos et al., (2012) |
| $N_b$ Number of bits produced/year | $7.3 \times 10^{21}$ | bits | IBM estimation (2012) | Zikopoulos et al., (2012) |
| $Q_{\text{at}}$ | $\approx 18$ | meV | At room temperature 300 K | Landauer (1996) |
| $m_{\text{b}\text{r}}$ rest mass of a digital bit (room temperature) | $3.19 \times 10^{-38}$ | kg | Vopson (2020) |
| $N_b x m_{\text{b}\text{r}}$ total mass of all information/year | $23.3 \times 10^{-17}$ | | |
| Energy | 1 J | $6.242 \times 10^{18}$ eV | Internet Live Stats | |
| Number of searches/second/day/year | 40 | kB | Data on Google | Google (80% market share) Internet Live Stats |
| $f$ annual growth of digital content creation | 1% (conservative) / 10-15% (realistic) | bits | Estimation: double-digit value; out-of-date digital content erased all-the-time | Vopson (2020) |
| $n$ period of time | number | years | |
| $k_b$ Boltzmann constant (at 300 K temperature) | $1.380649 \times 10^{-23}$ | J·K$^{-1}$ | Internet Live Stats | |

(web pages, blogs, online news; online communication via e-mails, Skype, text messages; Facebook, Twitter or LinkedIn; Google scans books, Flickr stores photos, YouTube or Netflix are streaming movies and/or documentaries with environmental content). Actual numbers of information quantities are often not disclosed by providers as is the number of users of such services. Such problems are built-in in what is generically called “citizen’s science” the potential of which has been extensively reviewed in recent literature, e.g., Wehn and Almomani (2019). The weakness of such an analysis as of today springs before our eyes: while reviewed in recent literature, e.g., Wehn and Almomani (2019). The methods are based on calculations of Vopson equations, using values of parameters (refer to Table 1) and a selection of emblematic conservation-related topics for which digital material volumes/time are sampled from various platforms.

To feed the energy-mass-information estimation equations (Sections 3.1), we adopted a series of “standard values” as they are published officially either by provider companies, specialized and respected web sites, publications listed in the Web of Knowledge/Science or personal communications with renown experts. Some of them are irrefutable: 1 byte is 8 bits and corresponds to 1 character or a number between 0-255; or, the size of a bit is $25 \times 10^{-9}$ m. Others represent a most recent estimation or an average of a series of similar estimations: e.g. in 2012, an IBM team (Zikopoulos et al., 2012) estimated that $2.5 \times 10^9$ Gb are produced daily, leading to an annual rate of total digital bits production $N_b = 7.3 \times 10^{21}$ bits. Since 2012 is the middle year of the 2004–2020 period during which Google Trends-based culturomics is publically available, we use these values as “constant” for the entire period. Variations are also observed regarding the market share of web search engines, e.g. Google market share ranges between 80 to 92%. The annual growth rate $f$% of Google search volumes seems to stabilize between 10-15% during the last 5 years. The total digital data fingerprint is doubling every 2 years –on average-as data storage density technology improves, bandwidth increases and Homo sapiens migrates steadily onto the Internet: this is also an average since alternative estimations of increase range from 1.5 to 3 and the digital storage capacity is predicted to get measures in zettabytes ($10^{21}$ bytes) by 2022 (CISCO 2016). A compilation of basic assumptions/constants is presented in Table 1.

### 2. Methods

Research on conservation culturomics diverges from the “noble” Popperian falsification Method, broadly adopted by modern scientists and prestigious journals (Troumbis and Iosiﬁdis 2020); it instead converges to “comparative methods” or “natural experiments”; in J. Diamond’s terminology (2011), “to compare natural situations differing with respect to the variable of interest” (p. 17). Diamond initially compared civilizations, populations, and environments through long periods in an attempt to understand and recite combinations of causes that drove them to collapse. The non-experimental and non-replicable “comparative method” in conservation culturomics presents obvious pitfalls (Troumbis and Iosiﬁdis 2020). We proceed to address the questions announced in dis 2020); it instead converges to “comparative methods” or “natural experiments”; in J. Diamond’s terminology (2011), “to compare natural situations differing with respect to the variable of interest” (p. 17). Diamond initially compared civilizations, populations, and environments through long periods in an attempt to understand and recite combinations of causes that drove them to collapse. The non-experimental and non-replicable “comparative method” in conservation culturomics presents obvious pitfalls (Troumbis and Iosiﬁdis 2020).

### 2.2. Reservations and use of low estimates

A selection of 9 topics with an inclusive and ubiquitous character (e.g., sustainability, biodiversity, climate change) that undeniably motivated/generated broader research fields growth and the establishment of new academic communities and networks since late 80s-early 90s (Bettencourt and Kaur 2011; Troumbis and Iosiﬁdis 2020) is used as a low approximation of conservation-related information. Such topics have been proposed and published in the early conservation culturomics period (e.g., McCallum and Bury, 2013; 2014; Kim et al., 2014; Nghiem et al., 2016).

Some emblematic topics such as “environment” are purposely excluded from the selected list since they are often associated in Google
crowd searches with extensions and/or specifications that are irrelevant to conservation-related search queries; e.g., work environment, family environment, or medical environment. Another topic confronted with similar misleadingly recorded data on the Web is the highly symbolic “conservation” – e.g. food conservation or mass conservation. The topic finally used here is “biological conservation” considered more appealing to the general audience than “conservation biology”, which conveys a more accentuated scientific character. Therefore, the estimation of unstoppable digital content produced and stored in the last 30 years (from 1990–2020) regarding conservation and environmental issues is indicative compared to the total $7.3 \times 10^6$ bits/year times 30 years.

Table 2 summarizes topics and technological components used as a low estimation of the $R_{bin}$ as defined here above.

Track-ing conservation-related digital data statistics resemble sticking to a bottomless pit of disadvantages. For example, one should keep in mind that conservation-related digital bits content on the planet is stored on all traditional devices but also cloud data storage centers and endpoints, e.g., PCs, smart-phones (e.g., Toivonen et al., 2019), and Internet of Things (IoT) devices, such as physical environment sensors, tracking devices attached on migratory species or networks of remote cameras spotting animal moves in experimental sites. Therefore, the five technological components used in this analysis are a “Lilliputian” sub-sample of the digital data creation and storage in our field of interest. Overall, the 9 topics by 5 components ensemble resemble a stimulus for thought about an accurate signal on conservation-related digital data statistics. This issue is addressed in the Conclusions section of the paper.

This analysis is driven by the aspiration to identify patterns of some ‘ecumenical’ interest. However, cross -countries, -languages, -cultures, -generations, -access to the Internet, -literacy, -economy, -democracy or -freedom of press inequalities (e.g., Funk and Rusowsky 2014; Troumbis and Iosifidis 2020) and divergences from the incumbent western ecological modernization theory (e.g., Clausen and York 2008) make hard to explain results –which often are self-contradictory (refer to Discussion Section).

Finally, even over-sensitive instruments used for defining fundamental constants of the metrological SI report measurement uncertainties: e.g., the ultra-sensitive Kibble balance used for determining the Kilogram, as the one developed at NPL in the UK (Robinson and Schlamminger 2016) reports uncertainties of $\sim 10^{-9}$.

### 3. Results

Two parts compose this section. Indicative results on the calculations or estimations – and various graphical representations - on mass, energy, and digital information quantities of conservation-related topics produced or stored are presented in consecutive figures. Most of the technical characteristics of relative calculations are deployed in extensive captions of Figures and Tables.

However, to better situate their order of magnitude -and the time horizon-some preliminary data are necessary. First, the linear size of a bit of information is “larger” than of an average atom, i.e. $25 \times 10^{-9}$ m vs. $10^{-10}$ m, respectively. Second, the number of atoms on Earth is of the order of $10^{95}$-$10^{100}$. Third, the mass of Earth is $5.972 \times 10^{24}$ kg. And, fourth, according to Andrae and Edler (2015) scenarios, communication technologies could use as much as 51% of global electricity capacity by 2030. Two remarks are to be underlined here: (1) current total energy (power) needs on Earth are ca 18,5 TW; and, (2) 2030 is the time horizon for UN/SDGs (Sustainable Development Goals) to get implemented.

#### 3.1. Estimation of digital mass-energy-information metrics for conservation-related topics

In this first part, Figures 1 and 2 present the evolution of the metrics $N_{bin}$ and $R_{bin}$ for the 9 conservation-related topics in 3 technological platforms of creation and storage of digital information, i.e., web sites/ web pages, Web of Knowledge/Science (WoK/S) and e-books (kindle)/time-period. Figure 3 presents the metrics $M_{info}$ and $Q_{info}$, and their relative $R_{n}$ for three topics, i.e., biodiversity, sustainability, and climate change during the period 1990–2020; notice that these topics are the flag-concepts of the meta-scientific revolution of the ‘80s that re-oriented environmental research and policy-making (Troumbis and Iosifidis 2020, Figure 2). Table 3 summarizes metrics on audio-visual information made available by popular platforms, i.e., Netflix and You Tube environmental channels.

The sample of indicative results presented in this section, despite their demonstrative sporadic and anecdotal character, confirms the technical feasibility of calculations on the mass-energy-information equivalence principle metrics in topics related to conservation, especially for digital data sources such as web sites, Web of Knowledge/Science and e-books (kindle).

At the same time, limitations and likely sources of data inaccuracy are uncovered, as initially assumed. Assumptions are necessary for various data sources and variables, e.g., the average number of web pages per web site. Further, standardized data for audio-visual platforms streaming are almost impenetrable. For instance, although general statistics on first-run original content released (hours/year) or the evolution of the number of worldwide subscribers of Netflix are published, they are limited in time depth. Indirect estimations might be searched after Netflix account of bandwidth use or global Internet traffic share (12.6% of total downstream volume for 2019) – which is significant since the total flow of data within the entire Internet is estimated by Cisco (2018) of the order of 174 EB/month for fixed Internet traffic and 41 EB/month for mobile Internet traffic, in the year 2020. Altogether, all themes videos accounted for 60.6% of total downstream volume worldwide in 2019.

Ratios ($\log_{10} R$) of the various metrics to respective total annual digital production on Earth offer valuable information. As expected, $R$s are

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Table 2. Summary of the structure of data sets used in the analysis and the calculations of various $R_{bin}$. See text for details and definitions.

| Topics (digital production/storage) | # Associated terms (extensions/specifications) | Technological components | Period/Years/Frequency |
|------------------------------------|---------------------------------------------|--------------------------|------------------------|
| Total                              | All                                         | All                      | 1990-2020/30/year      |
| Conservation-related sub-sample    |                                             |                           |                        |
| Conservation-related topics        |                                             |                           |                        |
| 1. Biodiversity                    | 437                                         | Web sites/Web pages      | 1990-2020/30/year      |
| 2. Sustainability                  | 527                                         | Netflix (movies, docuseries, TV shows) | 2020 (since 1999)/21 years |
| 3. Biological conservation         | 502                                         | Environmental Youtube channels (20) | 2004 (first)/26/docs.day |
| 4. Climate change                  | 542                                         | Web of Knowledge/Science  | 1990-2020/30/5 years   |
| 5. Pollution                       | 524                                         | e-books (kindle)         | 1990-2020/30/5 years   |
| 6. Ecology                         | 514                                         |                           |                        |
| 7. Wildlife                        | 542                                         |                           |                        |
| 8. Endangered species              | 339                                         |                           |                        |
| 9. Ecosystem services              | 257                                         |                           |                        |
1 and their order of magnitude floors at $\sim 10^{-24}$ for audio-visual web streaming (Netflix, 2020) and ceils at $\sim 10^7$ for e-books (Kindle). Significant differences in $Rs$ are observed between specific conservation-related topics: overall, sustainability heads the list of interest in text material followed by climate change, wildlife, and pollution. Metrics for all 9 conservation-related topics show an increase during the 1990–2020 time period and are positively influenced by the growth rate $\%$.

### 3.2. Digital information metrics of net primary productivity and monetary value of Earth’s biomes’ ecosystem services

In the second part, calculations focus on energy-mass-information equivalence metrics and values of Net Primary Productivity (NPP) and the monetary value of Ecosystem Services (ES) of the various Earth’s biomes. Data sources are presented in the captions of Figure 4.
Table 3. Indicative results (examples) of Ratios $[\log_{10} R_{\text{info}}(n)]$ for audio-visual digital data creation in 9 conservation-related topics and time period divided by the annual rate of total digital bits production on Earth. Notice 1: Netflix streaming/movie starts in 1999 (first year of actual operation); Environmental docs refer to 20 best and more popular You Tube specialized channels. Notice 2: start of operation of various Environmental channels is different (e.g., Earth Justice, start: 2006 vs Mongabay, start: 2016) as different is the frequency of videos released/channel (e.g. 1 video/day vs. 1 video/quarter), movies, etc).

| Audio-visual platforms | $R_{\text{info}}$ (total) | $R_{\text{info}}$ (2020) |
|------------------------|---------------------------|--------------------------|
| Netflix (1999-2020)    | $2.88E^{+0}$              | $4.90E^{+0}$             |
| You Tube Environmental channels (aver: 8 years) | $3.15E^{+11}$ | $3.34E^{+09}$ |
| Environmental documentaries |                          |                          |

In this case, Ratios uncover indirectly the intensity and efficacy of research regarding major ecosystem services (example, NPP as the mass of C sequestrated in biomass) and their corresponding attributed monetary value on an annual basis. There are three comments of particular interest: (1) aquatic systems (both marine and terrestrial) are given a much higher value than terrestrial ones; especially, wetlands, marshes and swamps and, rivers and lakes, are comparable to the tropical forest; (2) the two series of data (NPP and ES) are not directly comparable because of the different classification schemes of biomes proposed in the literature; (3) intensity of research does not necessarily correspond to the efficacy of research, both indicated by Ratios involving Mirfo as the denominator; on the contrary, several biomes with low NPP are given disproportionate high ES values in comparison to those heading the NPP order classification. This might mean that services other than supporting, e.g., provision, regulation, or cultural, are essential in human ES valuation hierarchies.

4. Discussion

Within the framework of the mass-energy-information equivalence principle, a bit of information is not an abstract mathematical entity; it is a physical entity, as stated by Vopson (2020). As a theory, the equivalence principle following Landauer’s principle (1961) inoculates several physics domains (e.g., Tsallis 2019). In ecology and conservation sciences, the core concept of diversity of an ecological system is classically measured after Shannon-Wiener index based on information theory (e.g., Spellerberg and Fedor 2003).

In that sense, digital information is not just a privileged domain for high tech companies and startups; it is a valuable public commodity. Results, especially those relating to NPP and monetary value of ecosystem services, underline this property. However, observed orders of magnitude -especially for the estimated total mass of digital information- are ‘insignificant per se. However, time projections for accumulated digital mass and power requirements to affect the biosphere considerably show that such conditions are not away. It is predicted that - assuming the verisimilar $f_%{\text{E}} > 50\%$ - energy requirements for digital production would consume half of the global electrical capacity in a few decades; and, in 1–2 centuries, digital mass accumulation would reach half of the Earth mass (Vopson 2020). Our analysis shows the lowest limits of the contribution of conservation-related digital information. Along with typical components of planetary change, i.e., extinction, land-use change, climate change, and degradation of physical and chemical quality of natural environment rates, time is not unlimited for holistic apprehension of new archetypes of conservation strategies, goals, and targets. Especially if Internet penetration rate and new users population increase drastically and ICT-based transitions towards a low carbon economy are not met with significant success, then the above challenges come closer in time.

Finally, a problem that has not been adequately revealed in the Methods and Results sections here above is that data provided by different digital bases and public domain services might diverge somehow. For example, results on the increase of the number of bits (estimation) for the 9 conservation-related topics (Figure 1) on digital data related to e-books (kindle) (Figure 2) retrieved from Google Search service.
are only partially matching data retrieved through Google Books Ngram Viewer, for the same period (Figure 5).

5. Conclusions

This perspective article attempts to present a novel, distinctive viewpoint on the quantification of conservation-related information grounded on the mass-energy-information equivalence principle and comparing limited evidence on digital data creation/time (9 conservation topics times 5 technological components, i.e., number of web sites/web pages, publication in the Web of Knowledge/Science, e-books(kindle), audio-visual material in Netflix and You Tube environmental channels) to all digital data produced on Earth/same period of time. We assume that this thought-provoking line of argument represents an advance in implementing the conservation culturomics epistemology and its potential contribution to conservation problems and solutions. We examine the impact of conservation topics-related digital data by calculating their fraction of total digital data that humans produce. Deliberately, we used, as a precautionary assumption, the lowest values of available digital data statistics to avoid amplification of unnecessary noise in our findings.
However, there are three prerequisites, at least, to make this perspective genuinely operational. The first relates to the building of multidisciplinary and international academic networks, similar to those that gave birth to the conceptual revolution of the ‘80s on meta-scientific concepts, such as sustainability, biodiversity, or planetary/climate change (Bettencourt and Kaur 2011; Troumbis and Iosiﬁdis 2020). Such academic communities should include conservation scientists, computer scientists, big data analysts and social media experts, linguists and lexicologists, etc. And, they have to build a certain prestige of this methodology to aspire for funding.

The second prerequisite refers to culturomics and conservation culturomics methods per se; they face inherent challenges, including developing procedures to enable dataset automation, acquisition, and management (Sherren et al., 2017; Roll et al., 2018). The thematic range of challenges is as complex as are the diverse interactions humans have with nature and its conservation (Sutherland et al., 2018). It extends roughly from differences in cultural perceptions of nature (Roll et al., 2016) to nature’s effects on human well-being (IBPES Conceptual Framework; Diaz et al., 2015); from seasonal trends of human interest in nature and natural phenomena (Mittermeier et al., 2019) to longer trends in public interest in conservation issues in general (Proulx et al., 2013; Búriválova et al., 2018; Legagneux et al., 2018; Correia et al., 2019); or, from mismatches between scientiﬁc effort(s) and conservation needs (Fisher et al., 2010) to public valuation(s) of biodiversity and landscapes (Roberge 2014; Correia et al. 2016, 2017; Davies et al., 2018).

The third prerequisite refers to the inclusion of conservation-related digital data created in the social media sphere, e.g., Facebook, Twitter, Flickr, etc. It is not only a necessary addition of this big source of digital data; it is methodologically required to use them in sentiment analysis, a fundamental element in dealing with the misrepresented controversies, especially the “new information controversy”. Sentiment analysis has been widely applied for both scientiﬁc and commercial applications. For instance, the VADER sentiment analysis technique (e.g., Urolopin 2018) has been used to study and promote conservation (Lennox et al., 2019; Toivonen et al., 2019).

Further, big corporations and Governments are the gatekeepers of powerful datasets; they are, almost systematically, reluctant to publish digital data statistics beyond their “legal accounting obligations” (e.g., sales, market share or growth in users’ numbers); a reader might gain a better understanding of the process watching the US Congressional antitrust hearing of CEOs of Amazon, Google, Apple, Facebook, July 30, 2020 (You tube: https://www.youtube.com/watch?v=XXqgpsPtLxE). For instance, Amazon does not share its numbers and hence there are not accurate industry statistics on e-books (kindle). There are just guesses on 1 million e-books newly published every year, and that is in English language only and mostly in the US market (https://www.quora.com/How-many-eBooks-are-published-every-year-Are-they-exceeding-print-books-thanks-to-self-publishing-tools). In the same line, Google does not disclose the minimum threshold of searches used to normalize Google Trends rank percentages (Búriválova et al., 2018). This condition imposes signiﬁcant efforts towards appropriate and equitable use of these tools while understanding their inherent biases concerning societal sections they represent (Funk and Rusovsky 2014; Ladle et al., 2016; Troumbis and Iosiﬁdis 2020).

Finally, technical advances in the ﬁeld of conservation culturomics are to be imminently expected in developing more elaborate techniques of treatment of data series on public interest, awareness, and engagement in conservation-related terms. However, the core challenge is epistemic per se, i.e., shifting from a posteriori analysis of data to testable a priori declarations and hypotheses. The use of analysis of social networks information diffusion and ‘rumor’-like spreading models might be a promising way for the construction of a true scientiﬁc paradigm in culturomics.

Declarations

Author contribution statement

A.Y. Troumbis: Conceived and designed the experiments; Performed the experiments; Analyzed and interpreted the data; Wrote the paper.

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Data availability statement

Data will be made available on request.

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The authors declare no conﬂict of interest.

Additional information

No additional information is available for this paper.

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