1	Article
2	An Exploration of the Sub-Register of Chemical Engineering Research
3	Papers Published in English
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18	Abstract: The combination of increased pressures for high-volume, high-impact
19	publications in English language with the high rejection rates of submitted manuscripts for
20	publications presents an often unsurpassable obstacle for (early career) researchers. At the
21	same, the register requirements of peer-reviewed journals -that can contribute to whether a
22	paper is accepted for publication- has received little attention. This paper redresses this gap,
23	by investigating the linguistic choices in 60 published manuscripts in four journals, with
24	impact factor (IF) above 2; all 4 journals, publish original research papers in the field of
25	chemical engineering science and specifically focus on wastewater treatment. Our survey
26	shows that chemical engineering research publications tend to comply to a set of unwritten
27	requirements: multidisciplinarity, brevity, co-authorship, focus on the description of
28	practical results (rather than methods), and awareness of non-specialised audiences. It is
29	found that less discipline-specific vocabulary was used in higher IF journals and this is
30	interpreted within the current context of manuscript publication and consumption. Also, a
31	complex relationship between the advertised scope of each journal and the actual published
32	papers exists, indicating that guide for authors and aims and objective published by the
33	journal's editorial office should be critically evaluated.

Keywords: chemical engineering; journal publications; lexical choices; collocations; impact factor; training

36 **1. Introduction**

37 Chemical engineering science is a versatile, multifaceted scientific field integrating physics, 38 mathematics, biology and chemistry. Chemical engineers employed both in the academic 39 world and in industry are called to act upon a wide variety of subjects, from pharmaceutical 40 and cosmetics fabrications, to hydrocarbons, food production and processing and 41 environmental pollution. In academia, in particular, the research activity occurring has 42 factual outputs, such as communications of various character and nature, that are 43 quantifiable; for instance patents, presentations databases, protocols and publications [1]. 44 Researchers, often non native speakers, are expected to gather information, process and 45 evaluate them, take practical steps and make comments and finally communicate these 46 findings in a concise form [2,3]. The prevailing form of communication of research -and 47 therefore its certification- is scientific journal publication, while publishing in co-authorising 48 teams is now the dominant modus operandi [1,4]. Researchers and scientists are under 49 constant pressure to publish their results [5], as this would enhance their employment 50 prospects and career development, their funding and consultancy prospects and, on the 51 whole, their professional reputation [6,7]. Chemical engineering researchers are further 52 challenged by the multifaceted nature of their discipline, since they are called to 53 communicate their findings to a wider audience of fellow scientists, both during the 54 manuscripts' writing process and its peer review. Moreover, high rejection rates of submitted 55 manuscripts for publications have been observed, with 62% of published paper having been rejected at least once [8]. Numerous reasons influence rejection, including technicalities, such as limits in pages of publications per year (printed pages per issue, volume), limited time between submission and publication [9], but mainly lack of clear, succinct explanation of the findings and their significance to their scientific field [8] which is often attributed to the use of English language.

61 Although the acceptance of a manuscript for publication is an achievement, only high-quality 62 publications in high-ranking scientific journals are widely accepted by the scientific 63 community, authors' affiliations, employment and funding bodies [39,40]. For instance, the 64 European Commission has formally recognised the importance of bibliometric indicators for 65 policy purposes and is deeply engaged in and strongly encourages scientometric analysis [7]. 66 The great number of predatory publishers [10,11], the increasing rate of generation of 67 scientific findings, the globalisation of scientific communication through electronic media, 68 the different sets of regulations regarding manuscript length, peer review and evaluation have 69 contributed to the widening importance of assessing the value of a publication by (a) the 70 quality of the journal described by the journal's impact factor and (b) the individual citations 71 the publication receives [6]. A journal's impact factor, despite being continuously and 72 increasingly scrutinised [12], is the most popular numerical measure for the evaluation of a 73 scientific publication.

The impact factor has been originally designed as an aid to librarians all over the world, to select journals that were most relevant to the public the library addresses or aims to address [13, 14]. It is a ratio calculated by the total number of citations a journal receives over the preceding two years divided by the total number of citations of articles published during that 78 time [15,16,38]. Nowadays, impact factors have been converted to a vital part in decision 79 making regarding scientific impact [14] influencing decisions regarding career prospects, 80 recruitment and appointments [1,16, 17]. Therefore, mastering the art of scientific writing is 81 of utmost importance for every researcher [5] since, research scientists are requested to 82 produce publications of exceptionally high standards, not only related to the novelty and 83 validity of the results presented, but also in a style that would make the manuscript a good 84 read, hence enhancing the potential of publication (by reducing editor's time) and increasing 85 its citability potential [18].

86 Despite its importance and even though some writing-related training across the curriculum 87 at student level exists [4,19,20], training scientists in publishing their research findings is not 88 an elemental part of chemical engineering education [18]. Post-doctoral researchers are 89 expected to have already obtained the skills required for formulating high quality 90 publications, presentations or talks during their postgraduate education or to have learnt by 91 osmosis, ergo reading published manuscripts from fellow researchers, a tactic that might be 92 highly ineffective, time consuming and lead to failed attempts to publish [21]. Several 93 books have been published offering guidelines for writing papers [22] in science, chemistry 94 and engineering however these give general advice on the structure the papers need to have 95 related to the analysis of experimental data of quantative and qualitative nature without 96 focusing on the use of language [23]. In addition, there is concrete evidence of lexical 97 variation of texts within the same academic discipline, depending on the type of publication 98 (i.e. journal article, research proposal, scientific poster, textbook, popular science article) 99 and, consequently, on its intended audience (expert, scientific, student, general public) 100 [20,24-26]. However, the issue of content and register variation among articles published at
101 different types of peer-reviewed periodicals has received little attention and is a much needed
102 addition to chemical engineering education at university level and researcher development,
103 in general.

104 Hence, this paper aims to identify and investigate the linguistic choices in 60 published 105 manuscripts in four different journals of impact factor above 2. All four journals publish 106 original research papers in the field of chemical engineering science, and specifically in one 107 of its most prominent and complex subject areas, environment conservation and 108 sustainability, focusing on wastewater treatment (Fig. 1). This study explores possible links 109 (or lack thereof) between the impact factor and scope of each journal on the one hand and 110 register of the manuscripts (with a focus on lexical choices and discourse moves), on the 111 other.. To the authors' best knowledge, register variation between different types of 112 published, professional original research articles has not been researched. This paper, thus, 113 aims to investigate how lexical choices and content of scientific manuscripts relate to the 114 advertised scope and impact factor of the journal, in which they are published. This can 115 contribute in helping chemical engineering researchers better adapt their papers to suit the 116 specific register of their chosen journal, so as to positively influence their publication record, 117 career prospects and attract citations and possible collaborations.

Chemical Engineering Science

Enviromental Chemical Engineering: Energy, Water, Enviroment, Sustainability

Selection of 60 original research articles published in four high impact factor journals (IF 2-7), of wide and narrow scope, in 2012 (15 papers per journal)

Qualitative/Quantitative Analysis:

1. Quantitative analysis of the format and length;

2. Qualitative analysis of the scientific concepts of each paper and addressed audience;

3. Analysis of lexical choices (aided by ManyEyes software): (a) word frequencies of the entire corpus and (b) collocations of selected lemmas

Selection of lemmas for collocation analysis:

 General; related to environmental chemical engineering: 'Water' and 'Waste'

 Specific; descriptive of waste:
 'Sludge' and 'Effluent' 3. Specific; related methods of treatments/results/effectiv eness:
 'Treatment' and 'Removal'

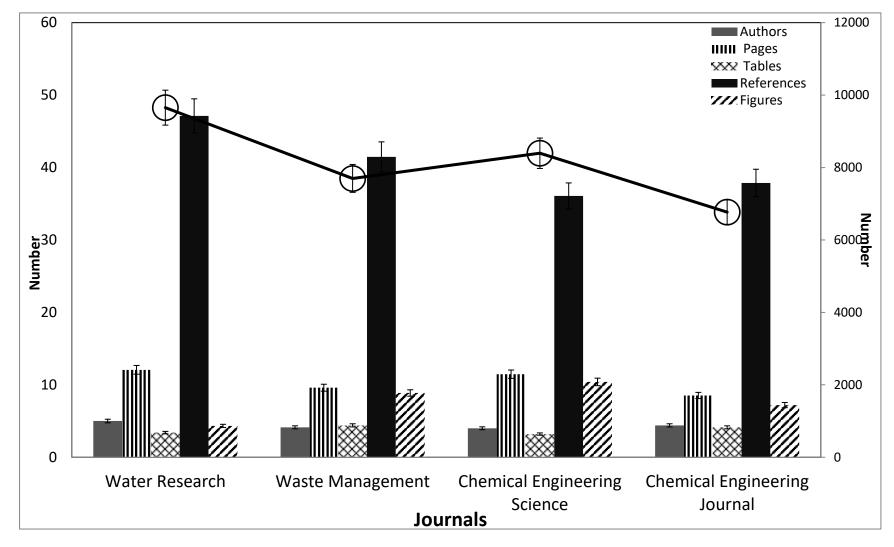
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119 Fig. 1: Schematic representation of the methodology developed and followed in this case

120 study.

- 121 **2. Materials and Methods**
- 122 **2.1.Materials**
- 123 Four journals related to chemical engineering, with impact factor above two have been
- 124 selected, namely Water Research (WR), Waste Management (WM), Chemical Engineering

125	Science (CES) and Chemical Engineering Journal (CEJ). The selection of the four journals
126	was based on the following criteria:
127	1. The topics the journal addresses, as advertised in the website of each journal, needed to
128	include environmental chemical engineering wastewater treatment and management;
129	2. The intended scientific audience, as advertised in the journal's website, needed to include
130	chemical engineering professionals;
131	3. The journal needed to have at least 15 original research articles published in 2012 focusing
132	primarily on various aspects of wastewater treatment and management, for example
133	industrial and agricultural wastewater, separation science etc.;
134	4. Journal's impact factor above 2, considered 2- and 3star, the quality is recognised
135	internationally in terms of originality, significance and rigour [42]
136	CES and CEJ were considered journals of wider scope; due to the great variety of scientific
137	categories within chemical engineering from which they accommodate publications (Table
138	1), while WR and WM were regarded as specialised scope due to their more concentrated
139	focus on areas relevant to environmental chemical engineering. Each journal publishes
140	various types of papers related to environmental chemical engineering and its major areas of
141	energy, water, environmental impact and sustainability (Table 1).



143 Fig. 2: Volumetric characteristics of the analysed published papers.

145 15 original papers, i.e. research-related scientific manuscripts describing, analysing and 146 discussing experimental trials and case studies were selected, of every journal totalling in 60 147 papers, all of them published in 2012. We chose to focus on volumes published 2012, as that 148 would give us a period of five years to track accumulate citations. Restraints in the type of 149 papers selected were placed to ensure a homogenous, consistent sample, in order to extract 150 meaningful results and draw useful conclusions, since the vast majority of published papers 151 in sciences, including chemical engineering, correspond to the type of factual research 152 related manuscripts.

153 **2.2. Methods**

154 A multi-layered analysis of the collected papers was devised, employing a mixture of 155 qualitative and quantitative methods as well as lexical analysis methods (Fig. 1). Quantitative 156 analysis related to the length of the papers (word counts, number of authors, references, 157 pages, tables, and figures) and was conducted in order to identify similarities and common 158 trends, using Portable Document Format (.pdf) to MS Office Word 2007 converter software 159 by freepdf solutions (www.freepdfsolutions.com). Further analysis was done using MS 160 Office Excel 2007, using linear regression analysis to obtain the average data and estimate 161 standard error and standard deviation (below< 5%).

Qualitative analysis of the corpus followed previously published methodologies [27,28]
focusing on the main scientific concepts each published manuscript was addressing. Each
paper was broken into clusters according to the classic practical sciences report writing style,

165	which is introduction, materials and methods, results, discussion and conclusion. Each
166	paragraph contained in the clusters was then conceptually analysed aiming at a literal
167	description, analysis and understanding of the stated research including its methodology,
168	findings, conclusions and addressed audience. Two independent examinations were carried
169	out by each of the authors to minimise each reader's subjectivity and bias regarding the
170	manuscript content. Any disagreements that arose were resolved after thorough discussion
171	among the reviewers, until a unanimous consensus was reached. Lexical variation was
172	examined through computational analysis of word association and frequencies, facilitated by
173	ManyEyes software (www-958.ibm.com). This software allows for the creation of visualisation
174	from large datasets. The following three visualisations were chosen, as they were the most
175	pertinent to the type of data (text) and research objectives (see supplementary material):
175 176	 <u>Tag clouds</u>: visualizations of word frequencies, which enable the researcher to see how
176	- <u>Tag clouds</u> : visualizations of word frequencies, which enable the researcher to see how
176 177	 <u>Tag clouds</u>: visualizations of word frequencies, which enable the researcher to see how frequently a given word appears in the corpus.
176 177 178	 <u>Tag clouds</u>: visualizations of word frequencies, which enable the researcher to see how frequently a given word appears in the corpus. <u>Phrase nets</u>: This visualisation shows patterns of frequent pairs of words. Words are
176 177 178 179	 <u>Tag clouds</u>: visualizations of word frequencies, which enable the researcher to see how frequently a given word appears in the corpus. <u>Phrase nets</u>: This visualisation shows patterns of frequent pairs of words. Words are connected when they are separated by 'and'; 'of the'; 'is', space, 'at', 'a', 'is', and 'the' in
176 177 178 179 180	 <u>Tag clouds</u>: visualizations of word frequencies, which enable the researcher to see how frequently a given word appears in the corpus. <u>Phrase nets</u>: This visualisation shows patterns of frequent pairs of words. Words are connected when they are separated by 'and'; 'of the'; 'is', space, 'at', 'a', 'is', and 'the' in the source text.
176 177 178 179 180 181	 <u>Tag clouds</u>: visualizations of word frequencies, which enable the researcher to see how frequently a given word appears in the corpus. <u>Phrase nets</u>: This visualisation shows patterns of frequent pairs of words. Words are connected when they are separated by 'and'; 'of the'; 'is', space, 'at', 'a', 'is', and 'the' in the source text. <u>Word trees</u>: This visualisation enables the analyst to pick a word or phrase and shows all

184 Many Eyes software can account for large amounts of text and provide accurate and fast185 calculations, reducing researcher's bias. It can highlight the contrast between our intuitions

about word use and actual patterns in authentic language. An additional benefit is that it has
the potential of finding exceptional cases. For the analysis and interpretation of word
frequencies and collocations in the various journals analytical tools from corpus linguistics
were employed [29,30].

190 **3. Results**

In order to better contextualize the findings of the fine-grained analysis of the lexical choices
in the different journals, an overview of the format and length of the papers is provided,
followed by qualitative analysis of their targeted audience.

3.1. Format of the collected papers

195 In practical sciences, including chemistry, physics or engineering, manuscripts are generally 196 considered shorter in length compared to liberal sciences and arts [31]. Commonly within a 197 breadth of 6 to 12 printed two-column pages, including tables, figures and references [32] the 198 authors are expected to satisfactory demonstrate and explain their reason for research and 199 findings. Reduction in volume and size of research papers have been implemented 200 unanimously to physical sciences journals due to the constantly increasing rate of 201 submission, leading to the need to accommodate a higher number of published papers within 202 journals printed issues or volumes [33]. Shorter length of such papers is also supported by the 203 ability of the authors to visualize their findings into meaningful figures that need little or no 204 explanation as well as reducing the amount of words and development of long, articulate 205 arguments by tabulating their core finding [34].

These findings are also supported in this case study. The papers' length was between 8 to 13

207 printed pages, including figures and tables, with a word count between 6800 to 9700 words

208 including references, highlights, abstracts and tables and figures legends (Fig. 2). As regards 209 to the length of the papers, similarities were found between **CES** and **WR** (average 11 pages, 210 8.300 words) and CEJ and WM (average 8 pages, 6.700 words). Cited literature serves in 211 supporting the findings and explaining the reasoning behind the trials, but also saving space, 212 as the authors are not forced to refer extensively to previously developed knowledge. 213 References in all papers ranged between 36 to 48, with similar trends found among the wider 214 scope journals CES and CEJ (on average 37 references) and the specialized scope WM and 215 WR (on average 41 references) (Fig. 2). 216 Figures and tables are the core part of the published manuscripts, varying in numbers, 4 to 10 217 figures and 3 to 5 tables, proving essential for the understanding and scientific evaluation of 218 the papers. Within that context, the text serves for analyzing, explaining and discussing these 219 visual aids to the audience. Papers in CEJ and WM were small in size, quite densely written, 220 and comprising mainly graphs and figures without analytically describing numerical results. 221 CES and WR publish longer papers with numerous figures and analytical numerical data, 222 encouraging elaboration and explanation of findings while WR has a balance between 223 figures, tables and discursive sections. 224 The quantitative analysis suggests that the selected papers from each of the four journals

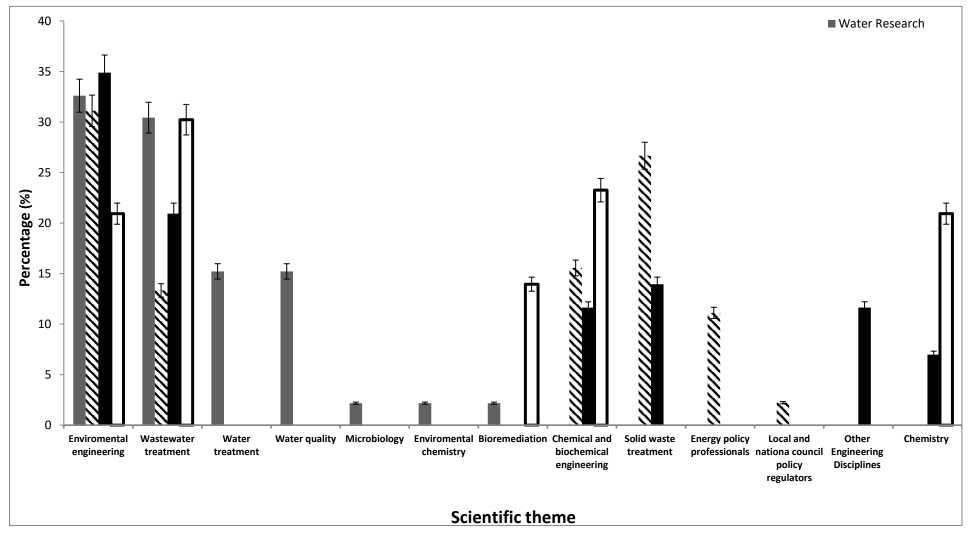
share similar quantitative characteristics, thus rendering the four datasets comparable.

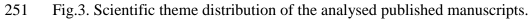
226 **3.2.Multidisciplinary nature of the analyzed papers**

227 Despite their moderate size, all published manuscripts were the outcome of collaborative 228 efforts, with the mean number of authors being four. The multidisciplinary nature of chemical engineering calls for extensive cooperation, since specialists from many disciplines are required to perform the integral experimental trials to prove the scientific concept and reasoning developed in the manuscripts (Ware and Mabe, 2009; White, 2006). The multifaceted nature of the published papers in chemical engineering was clearly reflected in this study, by the subject category (Fig. 3) and audience distribution (Fig. 4).

234 Out of the 60 papers investigated, the array of subjects of interests relevant to environmental 235 chemical engineering and specifically to waste treatment and management is wide (Fig. 3), 236 covering numerous scientific areas from biochemical engineering to environmental 237 chemistry, to other engineering disciplines such as mechanical, electrical or civil 238 engineering. The two most often-encountered areas were environmental engineering (up to 239 35%) and wastewater treatment (up to 30%) making these two (Fig. 3), while a more general 240 approach to biochemical and chemical engineering related paper was the next prevalent 241 subject area (up to 23%). Solid waste treatment (up to 26.7%) and chemistry (up to 20.93%) 242 are also covered in the journals. When compared to the advertised scientific subject of 243 interest for publication of each journal, a differentiation is found since the advertised subject 244 areas are broader to the categories that emerged from this research. The fact that journal 245 guidelines are not foolproof representations of a journal's actual remit of publications is not a 246 novel finding. What our research shows is that lexical visualisation can provide a quick way for researchers to assess the specific areas that are most likely to be published in the journal. 247

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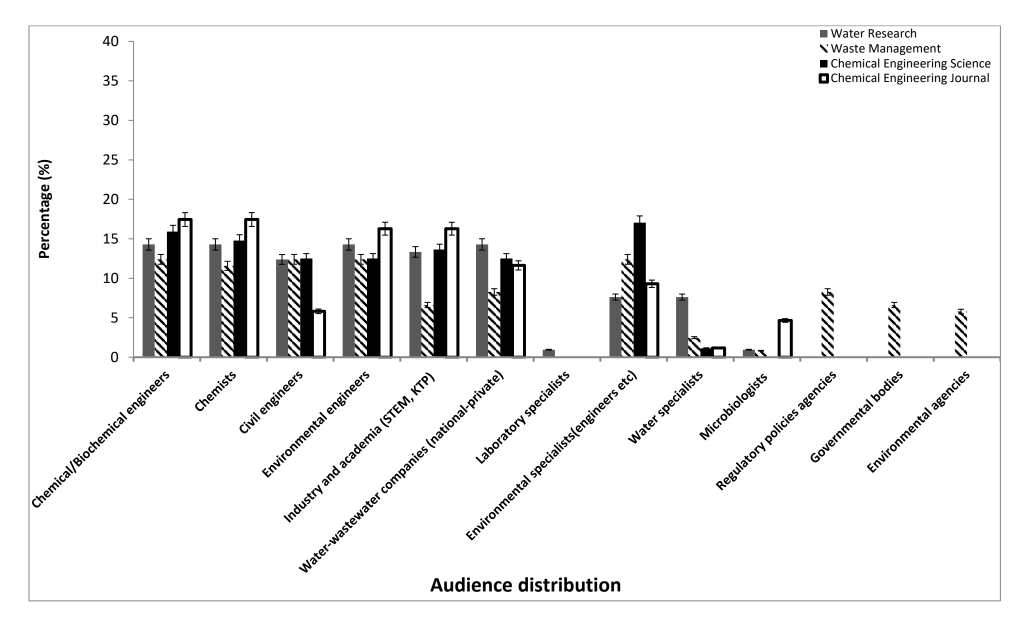


Fig. 4: Distribution of potential audience of the analysed published manuscripts

2 The topics covered in the papers in our sample was found to be of potential relevance to a 3 broad audience, not restricted to academia, but also to other bodies such as policy regulators, 4 small and medium size companies and enterprises, or environmental agencies. In fact, the 5 collected papers addressed an audience of 13 categories varying from water and environment 6 specialists to microbiologists and chemists, as well as governmental bodies, water and 7 wastewater companies (national, private) or regulatory policies agencies and law developing 8 and forming bodies (Fig. 4). In particular, 8 of these categories are represented in all the 9 selected journals into varying percentages (5.81% to 17.5%). This is a divergence from the 10 advertised audience in the website of each journal, where the focus is on specialist in 11 chemical engineering audience within the field. 12 The content analysis of the papers has shown that in CEJ and CES there is a stronger 13 tendency, compared to **WR** and **WM**, to appeal to the industry. That could be attributed to 14 the nature of studies, i.e. dealing with trials in pilot plant scale (large volumes of materials), 15 which are more attractive to the industry, since the authors have not only proven their 16 concept but have also implement it to a large scale. In contrast, WR and WM are primarily 17 addressing an academic audience, with WM publishing also on topics that are of interest to

the regulatory authorities of each country and globally, regarding waste; since a more holistic approach is taken that accounts for financial and social parameters. Thus patterns have emerged about the nuances of the addressed audience in the published manuscripts of each journal, which are not clearly communicated in the journals' websites. 22 The wide range of potential audience of the published papers emphasises the need for clear, 23 concise and easily understood language, as readers coming from different academic 24 disciplines, even in close proximity, might fail to comprehend the concepts and rationale 25 expressed in the manuscripts. Figures and tables might, to a certain extent, describe the core 26 essence of the paper but the text, especially in the discussion and conclusions part are vital for 27 the overall understanding of the ideas. This is found also in this case study, where the words 28 "table" and "figures" are among the top ten words mostly used among all the journals (Table 29 2), implying that the text's primary function, especially in the results sections, is to comment 30 upon the visual parts of the papers.

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3.3. Analysis of lexical choices

32 As suggested in the introduction, linguistic and in particular lexical choices, are intimately 33 linked to the text type and intended audience. In order to investigate lexical variation among 34 different types of journal articles on wastewater treatment and management, the most 35 frequently used words in the corpus were analysed, as well as collocations of certain key 36 words, and correlations were explored between the results and the type of journal (wider or 37 specialized scope) and the journal's IF. Six lemmas were chosen, to explore collocations and 38 consequently the context in which certain key terms are employed and variation in the 39 specific meaning that is ascribed to them (Fig. 1). These terms comprise *water* and *waste*, 40 which are generally used when referring to the environment and would be expectably 41 mentioned mostly in the introduction and discussion or conclusions parts of the papers, two 42 lemmas specifically related and descriptive of waste, *sludge* and *effluent*, that could be found 43 throughout the manuscript and especially in the results section and, finally, two lemmas 44 related to the experimental methodology used and the achieved results and relevant 45 conclusions, *treatment* and *removal* (see Fig. 5, for the frequency of occurrence of these six 46 lemmas in each journal). The collocations of the lemmas and consequently the specific 47 meaning they accrue because of their context of use (context is taken here as immediately 48 prior and upcoming text, see [41]) were analysed based on 'word trees' and 'phrase net' 49 visualizations (see supplementary material). Below the key findings of the analysis of the 50 ManyEyes visualisations of the six lemmas are outlined.

In **CEJ** the lemma "water" was found 546 times in a total of 15 papers, and, as the analysis of the visualization showed, was mainly conceptualised as a resource (ground water, surface water, wastewater) either potable or as liquid waste. Focus was placed on reuse (removal of harmful elements and use as washing water), recycling (water reclamation in the scope of cost reduction, environmental load) and treatment (removal of toxic metals such as lead, copper, harmful substances i.e. pesticides, hormones, pharmaceuticals) of water focusing on wastewater treatment.

In the 15 **CES** collected papers, "water" occurred 176 times and was mainly understood as a tool within the context of a chemical reaction, water as an aid in a chemical process for example in the form of steam during sterilization, as solvent, as treatment method for other elements or as a component to other substances.

As regards to the 15 **WR** and 15 **WM** papers, "water", was found 792 and 244 times respectively, and, as its collocations suggest, it was conceptualized as a matter worthy of research, a resource, an object of analysis regarding quality, safety, treatment (potable water

65	treatment i.e. softening, salts and metals removal) wastewater (liquid waste of industrial,
66	municipal, domestic, agricultural, slaughterhouse, food, tanning industry origin), a resource
67	and water cycle (water as an environmental resource, ponds, rivers, lakes).
68	The word "waste", found 413 times, in CEJ was used to indicate a problematic material that
69	has to be treated, managed and disposed. It was commonly found immediately preceding the
70	term 'water', forming the compound "wastewater" referring to the liquid or semi-liquid,
71	semi-solid nature of waste.
72	Similarly to the use of the lemma "water", "waste", occurring 131 times, in CES, was mainly
73	conceptualized as part or a tool of a chemical reaction, a part a chemical process, the
74	substrate or sample where the chemical process is applied on, as a component to other
75	substances.
76	In WR and WM "waste" was found 462 and 1150 times, respectively, and, similarly to the
76 77	In WR and WM "waste" was found 462 and 1150 times, respectively, and, similarly to the word "water", it was used in the context of a research subject deriving of numerous sources, a
77	word "water", it was used in the context of a research subject deriving of numerous sources, a
77 78	word "water", it was used in the context of a research subject deriving of numerous sources, a subject of analysis regarding quality and treatment, but as well as a component or a resource
77 78 79	word "water", it was used in the context of a research subject deriving of numerous sources, a subject of analysis regarding quality and treatment, but as well as a component or a resource for the production of other materials.
77 78 79 80	word "water", it was used in the context of a research subject deriving of numerous sources, a subject of analysis regarding quality and treatment, but as well as a component or a resource for the production of other materials. Both lemmas "water" and "waste" were routinely found in the manuscripts of each journal,
77 78 79 80 81	word "water", it was used in the context of a research subject deriving of numerous sources, a subject of analysis regarding quality and treatment, but as well as a component or a resource for the production of other materials. Both lemmas "water" and "waste" were routinely found in the manuscripts of each journal, and they were among the top 10 words most often-encountered words in the manuscripts, and
77 78 79 80 81 82	word "water", it was used in the context of a research subject deriving of numerous sources, a subject of analysis regarding quality and treatment, but as well as a component or a resource for the production of other materials. Both lemmas "water" and "waste" were routinely found in the manuscripts of each journal, and they were among the top 10 words most often-encountered words in the manuscripts, and used in high frequency either combined, i.e. wastewater, or separately (Table 2). However, as
 77 78 79 80 81 82 83 	word "water", it was used in the context of a research subject deriving of numerous sources, a subject of analysis regarding quality and treatment, but as well as a component or a resource for the production of other materials. Both lemmas "water" and "waste" were routinely found in the manuscripts of each journal, and they were among the top 10 words most often-encountered words in the manuscripts, and used in high frequency either combined, i.e. wastewater, or separately (Table 2). However, as the analysis above indicates, in CEJ and CES the terms were recurrently employed in

87 anticipated that a less restrictive use of the term would have been encountered. In CEJ and 88 WR, the words are found in analogous amounts; while in CES the amount of use is very 89 limited, suggesting the use of a scientific specialized vocabulary (e.g. the terms "liquid" or 90 "fluid" or "solvent", were preferred over "water"). On the other hand, WM is standing out 91 since the lemma "waste" is used very frequently, suggesting a broader approach to the 92 subject (.i.e., industrial, agricultural, slaughterhouse, domestic, municipal waste). 93 Further investigation of the observed trends, was achieved by examining the use of the words 94 "sludge", "effluent", "treatment" and "removal" (Fig. 1), as can be deduced from the visualisations. 95 96 In CEJ the word "sludge" was found 165 times and was referred to as a problematic, 97 potentially harmful and hazardous material coming of waste. On the other hand, in CES 98 "sludge", found 205 times, was used to describe a muddy, murky, highly viscous thick 99 material in the need of processing or treatment not necessarily harmful or indicative of a 100 problem. In WR and WM "sludge" occurred 129 and 85 times respectively and had a far 101 more complex meaning, as it was used in the context of harmful material coming out of 102 waste, physically looking as murky, muddy, soil based material, liquor or concentrated liquid 103 of a semisolid nature coming out of process treating sludge. 104 In **CEJ** and **CES** the word "effluent" is not found, implying the absence of mention of any 105 mechanical treatment process that would separate the solid from the liquid phase of sludge, 106 such as filtration, and the absence of any treatment involving large scale processes, a finding 107 that relates with the subject and audience distribution of the journal as defined by the

108 journal's author guidelines. In WR the word "effluent" was found 337 times, and was used to

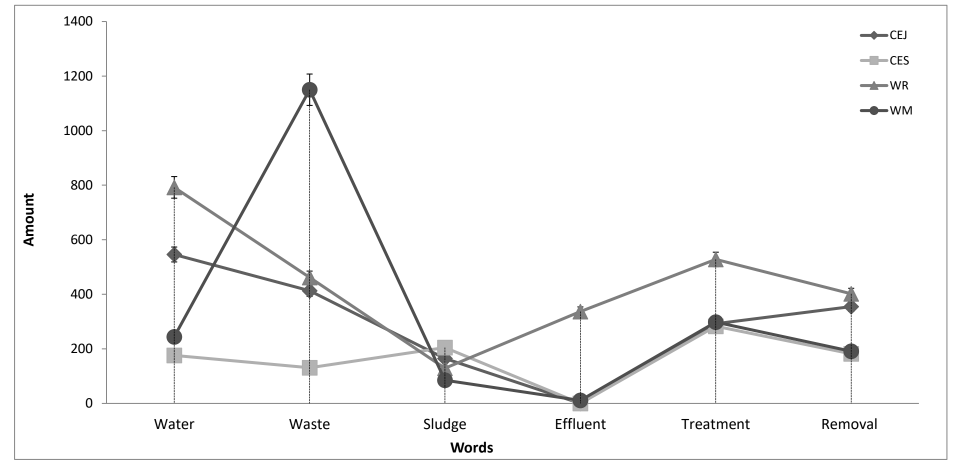
explain any liquid coming out, discharged of a waste treatment or of waste producing
process, while in WM it occurred only 11 times, and was used when referring to any liquid
discharged of a leaching related process.

112 In CES the word "treatment", occurring 283 times, referred to any method and/or process 113 used to uncouple sludge or wastewater of its harmful, dangerous, hazardous, toxic elements. 114 In CEJ and WM "treatment", found 292 and 298 times correspondingly, was used to 115 describe any process used, developed or applied to water, wastewater and sludge, without 116 specifically explaining whether it is done to remove hazardous substances or simply for 117 treatment. In WR "treatment" occurred 528 times and had a more generic meaning, referring 118 to any process in which waste is involved, for example anaerobic digestion for combined heat 119 and electricity production, to technologies or systems used to remove the harmful 120 components.

Finally, the word "removal", found 325 and 182 times in **CEJ** and **CES** respectively, was employed to refer to any method and or process used to recover nutrients from the waste or remove all the components that are harmful and /or toxic, and its effectiveness and efficiency. In **CES** "removal" also represented the main scope of the project developed in the manuscript. In **WR** and **WM**, "removal", occurring 402 and 191 times, was used in the context of referring to any process or method applied to the removal of harmful elements from the discharged effluents, wastes, sludge or wastewater.

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Fig. 5: Distribution of the selected keywords among the analysed manuscripts

133 4. Discussion

134 The analysis of visualisations and word frequencies (see supplementary material) has shown 135 emerging trends in lexical choices that also have implications about the specific subject-area 136 and approach preferred in each journal and which -interestingly- do not necessarily 137 correspond with the advertised scope of each journal or with the authors' expectations. 138 Among the four journals selected, WR and WM were considered of specialized scope (based 139 on their advertised scope), thus expected to accommodate a highly specialized and technical 140 lexis, whereas **CEJ** and **CES** were expected to use less discipline-specific lexis, due to their 141 wider range of scientific areas and potential audiences, as described on the journals' websites 142 (Table 1).

143 However, these expectations were not completely supported by the findings. WM and CES 144 were found to be the journals where a more specialized vocabulary is used, especially in WM. 145 The high occurrence of discipline-specific vocabulary is not only associated with the scale of 146 the experiments, but also with the methodology and experimental phase meaning the size, the 147 accommodating volume of the equipment and the size of volume eligible to be processed by 148 the proposed methodology, rather than the results and their impact and applicability. The 149 technical vocabulary was mainly associated with quantifiable data, experimental trial 150 chemical reaction and processing, for example "model", "fig.", "lysimeter", "system", 151 "reaction", as the lists of the most frequently used words in these journals indicates (Table 2). 152 This finding in also supported by the close reading of the published manuscripts, that has 153 revealed that the manuscripts in WM and CES refer to specialized and complex methods of

154	chemical engineering (Fig. 3 and Fig. 4). For example in CES instead of plainly using "water"
155	other related terms are used such as "concentrations", "phase" which point towards to
156	chemical processing, whereas in WM terms related to water such as "leachate" are used to
157	point residuals of solid wastes.
158	

Journal	Water Research	Waste Management	Chemical Engineering Science	Chemical Engineering Journal	
Affiliations	International Water Association (IWA)	-	-	-	
Website	www.journals.elsevier.com /water-research	http://www.journals.elsevier.com/waste-m anagement/	http://www.journals.elsevier.com/chemical-engine ering-science/	http://www.journals.elsevier.com/chemical-engine ering-journal/	
Publisher	Elsevier B.V.				
Audience	Chemists, biologists, microbiologists, immunologists, limnologists, civil engineers, sanitary engineers and chemical engineers.	Scientists, engineers and technical managers concerned with waste treatment and the engineering problems related to environmental protection laws. scientists, engineers, and managers, regardless of their discipline, who are involved in scientific, technical and other issues related to solid waste management.	Industrial and academic researchers in chemical and process engineering.	Chemical and process engineers, applied chemists and product engineers, biochemical engineers and biotechnologists	
Impact Factor (IF) ¹	6.942	4.030	2.895	6.216	
Publication Rate	20 issues per year (1 volume per year)	10 issues per year (1 volume per year)	12 volumes per year (1 issue per volume)	No issues, 39 volumes per year	
Mean Number of publications per issue/volume	36	25	20	56	
Types of papers published	Full papers, review papers, comments	Full papers, review papers, letters to the editor, columns	Original papers, review articles, short communications, letters to editors	Original papers, review articles, short communications, letters to editors	
Scientific subjects published	No specific scientific sections, the journal interested in water quality and its management. It publishes original research on treatment processes for municipal, agricultural and industrial water and wastewaters, water quality standards and	Emphasis is placed on integrated approaches, major areas in which papers are solicited: generation and characterization, minimization, recycling and reuse, storage, collection, transport, and transfer, treatment (mechanical, biological, chemical, thermal, other), landfill disposal (including design, monitoring, remediation of old sites), environmental	Publication of papers on the fundamentals of chemical engineering, including. Industrial areas covered by the journal include biotechnology , chemicals , energy , food , materials , microelectronics , nanotechnology , specialty chemicals and pharmaceuticals . biomolecular and biological engineering , biochemical and bioprocess engineering , energy , water , environment , and sustainability materials engineering , particle technology ; process	Three aspects of chemical engineering: chemical reaction engineering, environmental chemical engineering, and materials synthesis and processing.	

¹ 2012 Journal citations report by Thomson Reuters http://thomsonreuters.com/journal-citation-reports/ (last accessed 29 Mar. 18).

analysis by chemical,		s by chemical,	considerations, financial and marketing	systems engineering reactions, separations		
physical and biological methods		l and biological	aspects, policy and regulations,	science and technology		
		s	education and training, planning and			
			implementation.			
Abstract			Conci	ise and factual, descriptive (up to 250 words)		
Graphical abstract		Optional				
Highlights ²		Mandatory				

160 **Table 1**: Summary description the prerequisites request by each journal for the submission of manuscripts based on of the full aims and scope and guide for

161 authors, publically available on the journals' websites.

 $^{^{2}}$ Highlights are a short collection of bullet points that convey the core findings and provide readers with a quick textual overview of the article. These three to five bullet points describe the essence of the research (e.g. results or conclusions) and highlight what is distinctive about it. There should be a maximum of 85 characters, including spaces, per highlight.

163	On the other hand, CEJ and WR use a less discipline-specific vocabulary, with salience of
164	terms "wastewater", "effluents", "samples" which are far less frequent in CES and WM
165	(Table 2). WR published papers are indicating a holistic approach to water-related research
166	focusing on the findings of the experimental trials and their applicability in the society,
167	addressing social, financial and legal aspects. This also corresponds with the frequent use of
168	the lemmas "removal" and "environmental".
169	
170	

Journals								
Water Research		Waste Management		Chemical Engineering Jo		ering Journal	l Chemical Engineering Science	
Words	Amount	Words	Amount	Words		<u>Amount</u>	Words	<u>Amount</u>
water	700	waste(s)	1151	concentration(s)		602	water	478
treatment	540	leachate	748	model		470	рН	405
concentration(s)	520	landlfill	671	fig		468	concentration(s)	351
effluent(s)	520	lysimeter	503	gas		382	removal	326
removal	410	fig	396	mm		327	fig	325
samples	408	emissions	376	CO ₂		323	wastewater	296
wastewater	350	system	332	rate		322	mg	283
environmental	276	collection	298	absorption		283	treatment	277
mg	307	treatment	297	reaction	n	267	min	244
table	264	cod (chemical oxygen demand)	289	pН	phase	262	phosphate	239
Total number (15 papers/journal)	144798	115491		101519)		125910	

173

174 **Table 2**: The top ten words occurring in each journal and their total number of occurrence.

1	7	5
T	'	\mathcal{I}

176 In the case of **CEJ** the findings, from the qualitative analysis of the papers, regarding the 177 multidisciplinary nature of the papers are mirrored in the results of lexical analysis. It further 178 confirms that the use of a less discipline-specific vocabulary enhances the readability of the 179 journal, which can reach a wider audience, including industrials and policy regulators. On the 180 other hand, while **WR** has been found in the qualitative analysis to target in the main an 181 academic audience, the use of simplified vocabulary boosts its readability among scientists 182 from a wide range of varying disciplines. 183 Such findings indicate a correlation between increased intelligibility (beyond the narrowly 184 conceived discipline of environmental chemical engineering) and citability of the journals, 185 since WR and CEJ have the highest impact factors of 4.655 and 3.473 respectively. 186 Technology has facilitated tremendously knowledge exchange shifting from only printed 187 media to a combination of available online, easily downloadable articles and printed media, 188 expanding significantly the availability of a paper, as the readers are not depended only on 189 the printed resources that exist in libraries and repositories across the world [17, 37]. 190 Literature searches are not necessarily guided by advisors, supervisors or assisting librarians, 191 and are being partially replaced by specialized research engines such as Google Scholar or 192 Scopus and the relevant webpages of the main academic publishers such as Springer, 193 Elsevier, Sage or Wiley. This leads to reading of the majority of published papers, on an 194 individual unsupervised basis, from an audience that may not have an extensive knowledge 195 on the subject (postgraduate students, early career, professionals, researchers, academics and 196 fellows), and may be novices on the specific subject area of the article. Employing highly

complex, scientific lexis might not facilitate the understanding of the manuscripts by readers
and will possibly result in lower citability. This can explain the association that was found in
this study between more accessible, less specialised vocabulary and higher IF.

200 When comparing these findings to the advertised scope of each journal, certain differences 201 are found. Among all four journals, only **WR** published papers reflect the journal's very 202 broad approach, focusing on innovation without disregarding new approaches to current 203 techniques. **CEJ** and **CES** have a narrowed thematology, addressing highly specific subjects 204 contrary to the journals advertised spectrum. In the published manuscripts, emphasis is 205 placed on optimization of existing methods, mainly chemical treatments rather than 206 innovation, which cannot be as easily and quickly applicable. A similar tendency is found in 207 WM, where, in spite of the advertised wide array of publishing subjects, the published 208 manuscripts do not cover such a wide spectrum, and focus primarily on waste management 209 and relevant regulations, reflecting the anisomorphy between the advertised and the actual 210 scope of the journals.

211 **5. Conclusions**

This is a case study and results are not unproblematically generalizable across journals of practical sciences, let alone all disciplines. However, due to the depth of the investigation this snapshot of trends in published chemical engineering research has offered an insight on the implications of publishing research findings that can be extended beyond the four journals. Some tentative conclusions that could be deduced regarding the lexical and thematic choices in original chemical engineering research articles and which could be incorporated in

218	learning and teaching material for chemical engineers, but also researchers from other
219	disciplines that seek to publish their research include the following.
220	• Highly discipline-specific vocabulary use, including extensive use of acronyms, should be
221	avoided where possible, to aid favorable consideration of manuscripts at higher IF journals
222	and to increase the citability potential of the article.
223	• There is a complex relationship between the thematology, the audience and the scope, as
224	they are advertised in the journal's website, and the actual published manuscripts.
225	• Guide for authors and journal aims and objectives, published by the journal's editorial office,
226	should be taken into account, to help authors make an initial decision regarding the journal
227	that is most suitable for the submission of their research, but should be critically viewed.
228	• It is recommended for prospective authors to collect a number of publications, of their
229	journal of choice, published within close proximity, to the potential submission date, in
230	order to get a better understanding of the journal's thematology, the approaches favored and
231	preferred discourse style.
232	• Visualisations of word choices and associations, which can be fairly easily and quickly
233	done with the aid of freely available software, is a very powerful tool in providing an
234	accurate overview of both the preferred content and approach of each journal, as well as its
235	preference as regards to lexical choices. They can be an indispensable tool for chemical
236	engineering students and novice researchers that wish to gain an emit understanding of the
237	actual scope of the plethora of journals within each discipline, without having to engage in
238	the labor-intensive close reading of a large corpus of published papers.

239	Extending this research to similar investigations of a larger size of text samples, representing
240	more fields of science would be desirable, so that the findings will then be more
241	representative of scientific writing in English. Further exploration of links between linguistic
242	choices and citability, impact factor, new media use and altmetrics (online traffic of journal's
243	published manuscripts) could lead to the development of a methodology that would help the
244	researchers to write in a style that best suits their target journal.

246 **Supplementary Materials**:

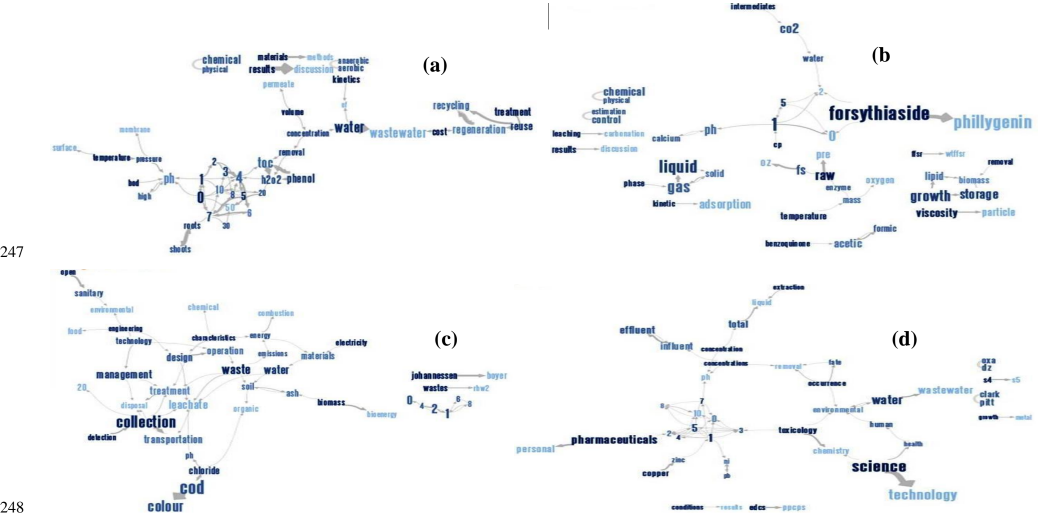


Fig.1: Phrase nets graphical images depicting the collocations between the selected words for analysis and the remaining words in the selected published manuscripts in (a)CEJ, (b)CES, (c)WR,

and (d)WM provided by the lexical visualisation software Many Eyes and used for the qualitative analysis of the published manuscripts in this case study.

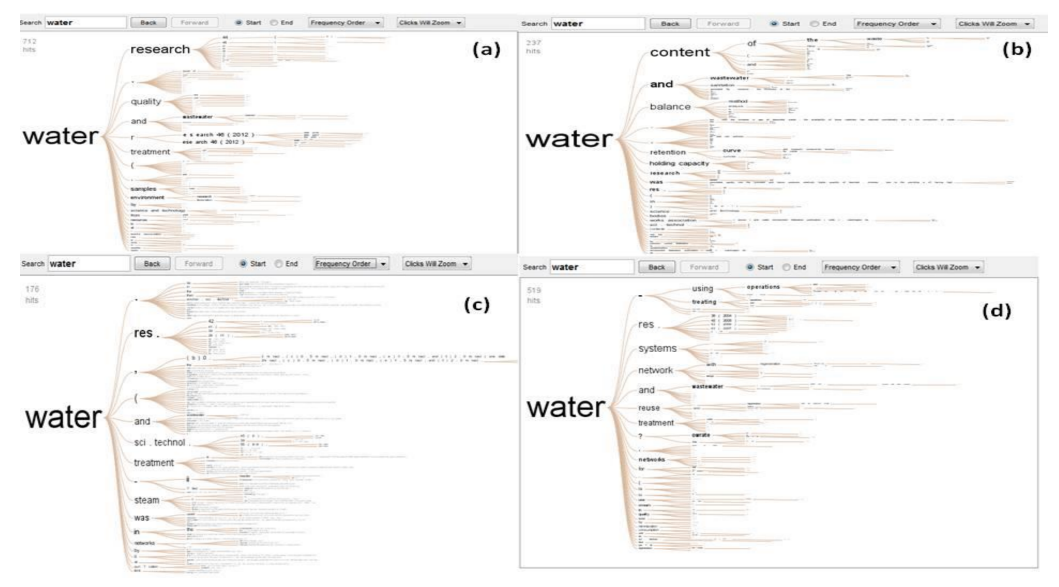
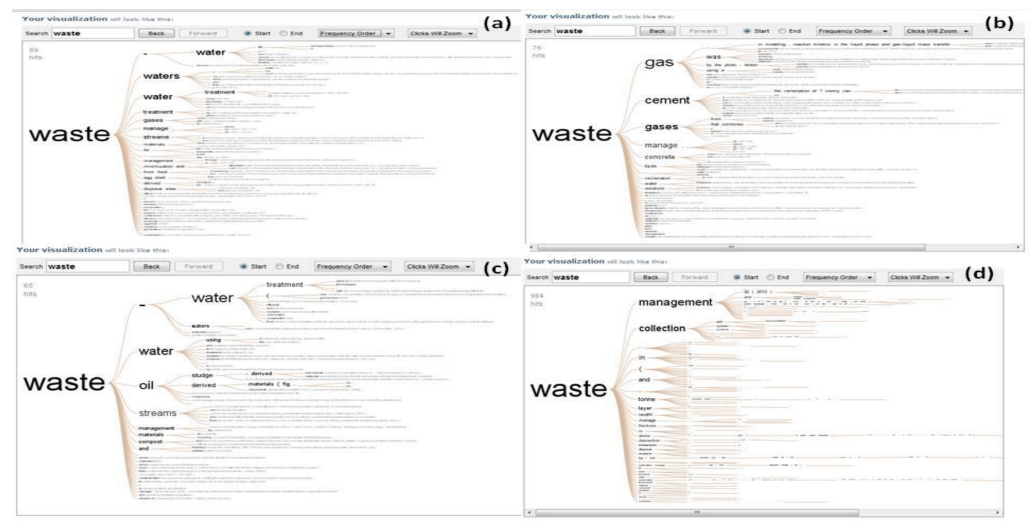


Fig.2: Word trees depicting the word "water" in (a)CEJ, (b)CES, (c)WR, and (d)WM and its collocations (word associations) provided by the lexical visualisation software Many Eyes and used

for the qualitative analysis of the contexts of use of selected lemmas in the published manuscripts in this case study.



257

Fig.3: Word trees depicting the word "waste" in (a)CEJ, (b)CES, (c)WR, and (d)WM and its collocations (word associations) provided by the lexical visualisation software Many Eyes and used for the qualitative analysis of the contexts of use of selected lemmas in the published manuscripts in this case study.

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