- 1 How are oxygen budgets influenced by dissolved iron and
- 2 growth of oxygenic phototrophs in an iron-rich spring system?

3 Initial results from the Espan Spring in Fürth, Germany

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11 Abstract. At present most knowledge on the impact of iron on ${}^{18}O/{}^{16}O$ ratios (i.e. $\delta^{18}O$) of dissolved oxygen (DO) 12 under circum-neutral conditions stems from experiments carried out under controlled laboratory conditions. These showed that iron oxidation leads to an increase in $\delta^{18}O_{DO}$ values. Here we present the first study on effects of 13 elevated Fe(II) concentrations on the $\delta^{18}O_{DO}$ in a natural, iron-rich circum-neutral watercourse. Our results show 14 15 16 that iron oxidation was the major factor dominating theto cause rising oxygen isotopic signatureses in the first 85 meters of the system in the cold season (December/February) and for the first 15 meters during the warm season 17 (May). This trend existed despite a constant oxygen supply from the atmosphere. Further along the course of theat 18 spring stream and associated small stream system, the $\delta^{18}O_{DO}$ decreased towards values known for atmospheric 19 equilibration at 24.6 % during both seasons. This Possible drivers for this decrease may be due to reduced iron 20 oxidation, increased atmospheric exchange and photosynthetic DO production by oxygenic phototrophic algae 21 mats. The presence of oxygenic phototrophic mats suggested their involvement in the observed decrease in $\delta^{19}O_{DD}$ 22 23 24 values. In the cold season, the $\delta^{18}O_{DO}$ values stabilized around atmospheric equilibrium at +24.6 ‰, whereas in the warm season stronger influences by oxygenic photosynthesis caused values down values decreased to +21.8 %. This suggests stronger influences by oxygenic photosynthesis. In the warm season after About 145 meters 25 26 27 downstream of the spring, the $\delta^{18}O_{DO}$ increased again in the warm season until it reached the atmospheric equilibrium.-value of +24.6 %.. This trend can be explained by a respiratory consumption of DO combined with a relative decrease in photosynthetic activity and increasing atmospheric influences. Our study shows that dissolved 28 29 Fe(II) can exert strong effects on the $\delta^{18}O_{DO}$ of a natural circum-neutral spring system even though under a constant supply of atmospheric Ocoxygen occurs. However, In in the presence of active photosynthesis, with active supply 30 of $\frac{1}{0}$ of $\frac{1}{0}$ of Fe oxidation on the $\delta^{18}O_{DO}$ value becomes masked. 31 HoweverNonetheless, critical Fe(II) concentrations may indirectly control DO budgets by enhancing 32 photosynthesis, particularly if cyanobacteria are involved.

33 1 Introduction

- 34 Oxygen is the most abundant (45.2 %) and iron the fourth most abundant (5.8 %) element on earth (Skinner, 1979).
- 35 Such huge global reservoirs render these elements critically important in global biogeochemical cycles. In addition,
- in extreme cases, with the most commonly known ones being 0, +2 and +3 (Lu et al., 2016).
- 38 Iron is also an essential trace element in many biological processes, including photosynthesis, oxygen transport
- 39 and DNA biosynthesis (Kappler et al., 2021). This closely links to the formation and dissolution of Fe oxides.
- 40 <u>These common forms of metal oxides</u> -that-may enhance or reduce availabilities of both elements in the water
- 41 column and pore waters and thus may largely regulate aqueous life.

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42 In aqueous environments, dissolved oxygen (DO) is one of the most essential ecosystem parameters and, despite 43 its moderate solubility (e.g. 9.3 mg/L⁴ at 20 °C), it assumes a central role in respiration, primary production and 44 Fe-oxidation (Pusch, 1996). The concentration of DO coupled to its stable isotope ${}^{18}O/{}^{16}O$ ratios (i.e. $\delta^{18}O$) can 45 yield additional information about sources and sinks, including atmospheric input, photosynthesis, respiration and 46 mineral oxidation. 47 When equilibrated with the atmosphere, $\delta^{18}O_{DO}$ values typically range around a value of + 24.6 % (Mader et al., 48 2017) while photosynthesis and respiration can change these isotope ratios (Guy et al., 1993; Kroopnick, 1975). 49 The splitting of water molecules during photosynthesis hardly produces an isotope discrimination and the resulting

DO should has have the same isotope value as the surrounding water (Guy et. al., 1993; Eisenstadt et al., 2010).
Meteoric water in temperate climates is normally depleted in ¹⁸O and therefore the photosynthetic oxygen in these
areas varies between - 10 to - 5 ‰ (Quay et. al., 1995; Wang and Veizer, 2000). Respiration, on the other hand,
preferentially accumulates ¹⁶O and enriches the remaining DO in ¹⁸O and. This process yields δ¹⁸O_{DO} values

54 between + 24.6 and + 40 ‰ (Guy et. al., 1993).

Additionally, oxidation of metals such as Fe also lead to a rise<u>increases</u> in $\delta^{18}O_{DO}$ (Lloyd, 1968; Taylor and Wheeler, 1984; Wassenaar and Hendry, 2007; Oba and Poulsen, 2009 a,b; Pati, 2016). Mostly, the impacts of Fe

57 oxidation on $\delta^{18}O_{DO}$ values have been investigated experimentally under controlled conditions (Oba and Poulson,

58 2009b; Pati et al., 2016). However<u>As a new aspect, so far</u> these dynamics were not studied in open water systems

59 such as springs and rivers so far. <u>New field investigations might reconcile Variations variations</u> in the fractionation

factors obtained in the abovementioned studies. <u>At current resulted from they are thought to result from</u> differences
 in temperature, pH and initial Fe(II) concentrations that could be outlined under abiotic conditions.

62 Dissolved Fe(II) in natural systems may have primary and secondary impacts on DO concentration and its $\delta^{18}O_{DO}$

 62 values. The primary influence originates from the O₂ binding by iron oxidation (equation 1). This leads to decreases

64 of the DO and <u>causes</u> simultaneous increases of the $\delta^{18}O_{DO}$ values (Wassenaar and Hendry, 2007; Smith et al.,

65 2011; Parker et al., 2012 and Gammons et al., 2014).

(1) 4 Fe²⁺ + O₂ + 4 H⁺ \rightarrow 4 Fe³⁺ + 2 H₂O

69 Dissolved Fe(II) can also have secondary (i.e. indirect) influences on the DO content and the $\delta^{18}O_{DO}$. This happens 70 when it acts as an essential micronutrient to cause growth-stimulating effects on O₂-producing and respiring

71 microorganisms. <u>These influences</u> of Fe(II) on DO and $\delta^{18}O_{DO}$ in circum-neutral aquatic systems have so far 72 received little attention because of the following reasons:

73 (1) Fe oxidation often masks $\delta^{18}O_{DO}$ values created by respiration, photosynthetic and atmospheric oxygen 74 and

75 (2) adequate Fe(II)-rich circum-neutral model systems are scarce on modern earth. This is due to the high reactivity76 of iron with DO.

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To the best of our knowledge, no study so far has systematically investigated the influences of elevated Fe(II) concentrations on $\delta^{18}O_{DO}$ values in a natural and circum-neutral iron-rich system. In order to bridge this gap, we

80 investigated the aqueous chemistry and $\delta^{18}O_{DO}$ values in the iron-rich Espan <u>S</u>spring in Fürth, Germany (Fig. -1).

81 This Fe(II)-rich artesian spring offers a complex biogeochemical natural field site to analyse effects of different

82 Fe(II) contents on the DO and $\delta^{18}O_{DO}$ values.

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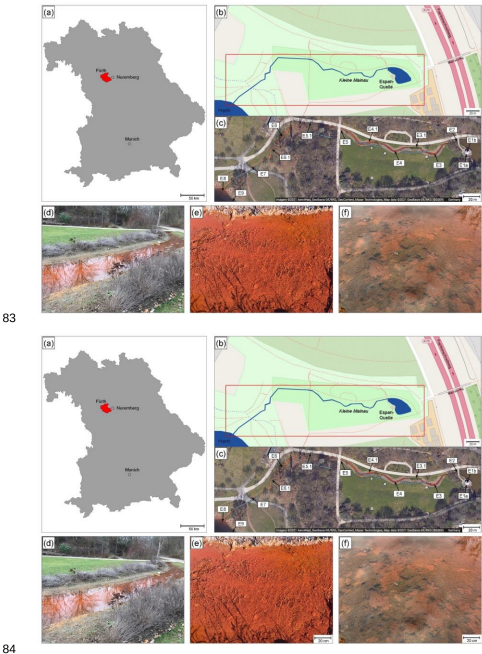


Figure 1 Overview over-of the Espan Spring in Fürth, Germany. a) and b): Location of the spring in Bavaria and the city of Fürth. c) Satellite image (Google maps) of the spring by Google maps showing the distinct red colour.

d) to f) Detailed photos of the system. Image d) displays the stream between sampling points E4 and E5, image is 88 e) shows sampling point E3 (with the bank of the WLwater line in the upper part of the picture) and image f)F
 89 displays sampling point E4.1 with algae and cyanobacteria mats.

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91 The aims of this study were to establish an inventory of biology together with Fe and oxygen budgets in this 92 exceptional-natural spring and stream system. We further aimed to investigate how increased Fe(II)-levels 93 influence the oxygen budget of the system and whether a combination of DO and $\delta^{18}O_{DO}$ measurements can help 94 to assess asses this effect. This is also timely because environmental impacts of Fe(II) arebecome increasingly 95 being recognised as havingfor their negative effects on ecosystems such as inwith the browning or brownification 96 phenomenon (Kritzberg and Ekström, 2011; Weyhenmeyer et al., 2014; Kritzberg et al., 2020). During this 97 process, increased iron levels can consume oxygen, cause algae blooms and reduce water potabilityquality and 98 thus may affect aqueous ecosystems and their services. This is also timely because environmental impacts of Fe(II) 99 are increasingly being recognised as problematic. This is for instance the case with phenomena of browning or 00 brownification (Kritzberg and Ekström, 2011; Weyhenmeyer et al., 2014; Kritzberg et al., 2020). During this 01 process, increased iron levels can consume oxygen, cause algae blooms and reduce water potability and thus affect 02 aqueous ecosystems and their services. Here we describe a first complete spatial sampling campaign in the cold 03 and warm season with Fe(II), Fe(III), DO and its stable ¹⁸O/¹⁶O isotope ratios as welltogether with as field 04 parameters (pH, T, DO, pe, electrical conductivity), from a cold season and warm season campaign. This study 05 contributes to the knowledge of Fe oxidation in natural systems and delivers implications of hardly explored 106 seasonal dynamics in Fe(II) rich systems.

107 2 Methods

108 2.1 Study site

109 The Espan Spring is located in the city of Fürth, Germany (49°28'15.8"N 11°00'53.0"E, Fig. 1). It is an artesian 110 spring that originates from a confined aquifer that was tapped by a drilling project in 1935 from a depth of 448.5 111 m below ground. The water originates from the so called "lower mineral water horizon",", which This horizon is 12 dominated by artesian inflow from the lower Buntsandstein Formation. The Buntsandstein in Fürth consists of red 13 sandstone layers which that are composed of light reddish to yellowish-white-grey sandstones of different grain 14 sizes. Intercalated with tThe sandstones are intercalated with different various rubble, conglomerate, and clay layers 15 as well as thin gypsum and salt layers-(Birzer, 1936). Three noticeable conglomerate layers are interposedpresent 16 in the sequence of Buntsandstein layers. Birzer (1936) distinguished the Upper Buntsandstein from the Upper 17 Main Buntsandstein by the Main Conglomerate which can be found at a depth of 321 to 324 m. The Middle 18 Boulder Layer at a depth of 370 to 371 m separates the Upper from the Lower Main Buntsandstein and the so-19 called Eck'sche Conglomerate at a depth of 433 to 440 m which separates the Lower Main Buntsandstein from the 20 Lower Buntsandstein (Birzer, 1936). 21 At a depth of 370 to 439 m, mineral water flows into the borehole from the Upper and Lower Main Bunter

22 Sandstone and from the Eck conglomerate. This water, which is caught in the red sandstone and has a temperature

- 23 of about +22°C, was called the "Lower Mineral Water Horizon"; in 1936 its yield was about 10 HL/s s⁻¹ at a water
- 24 temperature of +23°C (Kühnau 1938). The water of this lower spring horizon is under high artesian pressure, so

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and that it flows out at the earth's surfaceexits the spring with a head of 13 m above ground level (Birzer, 1936).
 Nowadays the Espan Spring has a and causes the constant yield of the Espan Spring of about 5 L s⁻¹/₁/s even today.

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After the water exits the well basin in a pavilion with a temperature of ~ 20 °C, it discharges into a stream of about
300 m length that is known as the "Wetzendorfer Landgraben (WL)". This small stream that drains into the Pegnitz
River without any further tributaries (Fig. 1b, c). The water can be classified as a Na-Ca-Cl-SO4 mineral water
with initially undersaturated DO values of 2.3 mg/L and Fe(II) contents of up to 6.6 mg/L (Table 1). Figure 1 gC
shows an aerial image of the spring and stream system that shows a distinct red coloring of the stream bed. The
most plausible explanation for this is that this coloring originates fromare iron-oxide-precipitates (Fig. 1 d, e). The

33 WL has a water depth between 8-10 cm and shows little fluctuations.

134 2.2 Sampling procedures

135 Two field campaigns were performed in February and May 2020, during which water was collected at 14 locations

along the stream-between 8 am and 12 pm. The water was collected at about 10 cm depth below the surface. The

137 onsite parameters pH (± 0.05 ; instrument precision), temperature (± 0.1 °C), electrical conductivity, Eh and DO (all

138 ± 2 %) were measured with a HACH HQ 40d multi parameter instrument. Alkalinity titrations were carried out

139 with a Hach Titrator with a bromocresol-green indicator. Fe(II) and Fe(III) contents were measured using an iron

140 (II/III) cuvette test set by Hach in combination with a portable Hach spectrophotometer (model DR 2800).

Samples for ¹⁸O/¹⁶O ratios of DO were collected in 12-mL Exetainers® (Labco Ltd. Lampeter, U.K.) that were

142 prepared with 10 μ L of a saturated HgCl₂ solution to prevent secondary biological activity after sampling

143 (Wassenaar and Koehler, 1999; Parker et al., 2005 and 2010). The Exetainers were filled with syringe-filtered

144 water via 0.45 µm pore size nylon filters until they were entirely full and free of air bubbles. They were then

145 carefully closed with screw caps with a butyl septum in order to avoid atmospheric contamination. Test series

showed that the amount of atmospheric contamination during this filling procedure is usually negligible (Mader et al. 2018).

Samples for water isotopes were collected in 15 mL_-Falcon tubes bottles and treated in the same manner as the
 ones for DO isotope measurements, except for preservation with HgCl₂. Instead, the All samples were stored in a
 mobile refrigerator box at 4 °C directly after collection and carried to the laboratory where they were measured

151 within 24 h.

152 2.3 Identification of possible mineral precipitates

In order to determine possible mineral precipitate data for the pH, pe <u>(expresses the activityactivitythe negative</u>

- decadic activity of of available -electrons-in factors of 10), temperature, alkalinity (as CaCO₃), as well as cations
- and anions, the specific sampling points were fed into the program PhreeqC (Version 3; Parkhurst and Appelo,

2013) for calculation of saturation indices. The database used <u>for these calculations</u> was Wateq4.

157 2.5 Laboratory methods

158 2.5.1 Identification of cyanobacteria

- 159 Samples were collected in a preliminary field assessment at the anoxic piping where the spring flows into the creek
- (E2), in the middle of the creek at <u>the</u> first small pond after the water had contact to the atmosphere (E3) and about

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161 5 m downstream of this pond from <u>an algal</u> mat with bubbles on the surface (E4). Samples for cyanobacterial

isolation were collected in sterile 2-mL--Sarsted tubes and sealed. Samples for microscopic analysisy were

collected with a 75 % ethanol sterilised spatula and placed in a sterile 6 cm petri dish (Sarsted, Germany).

164 Immediately after returning from the sampling site, samples were embedded in 1.5 % Agarose in de-ionized water

to preserve the structure of the bio mats during further handling and shipping.

166 Microscopic analysis was performed on thin sections of the embedded mats using a CLSM-type microscope (LSM

167 880, Carl Zeiss), using modified acquisition settings from Jung *et al.* (2019) to discriminate between cyanobacterial

(chlorophyll-a (chl-a) and <u>phycobiliproteins phycobiliproteins (PBP)</u>) and green algal (chl a) fluorescence. Laser

transmission images were also generated using the 543 nm laser.

170 A spatula tip of green coloured mat was used to inoculate 5 mL of BG11 medium (Stanier et al., 1971) in a well 171 of a 6-well plate and incubated for 3 weeks at 24 °C on a 16:8 day:night cycle with illumination at 15 µmols 72 photons m²-m²/s⁻¹ under an OSRAM L30W/840 LUMINLUX Cool White bulbs. Individual Cyanobacterial species 173 were picked from the mat cultures under a Nikon SMZ-U Zoom binocular microscope for further subculturing on 174 1 % agar solidified BG11 plates, as well as liquid culture. Isolates were observed under an Olympus BX53 light 175 microscope and their morphologies recorded using an Olympus DP26 Camera. The number of cells per filament 176 and cell dimensions were measured using ImageJ 1.47v software. DNA was extracted (Gehringer et. al, 2010) 177 from one axenic isolate of a microscopically identified Persinema species of cyanobacteria. Tthe 16s rDNA gene 178 and intergenic spacer sequence was amplified by the SSU-4 fwd and ptLSU-C-D rev primer pair (Marin et al., 179 2005) using the Taq PCR mastermix (Qiagen, Germany). The eleaned-PCR product was purified (NucleoSpin 180 PCR clean-up kit, Macherey-Nagel, Germany) and sequenced (Wilmotte et al., 1993). Sequences were merged 181 (HVDR Fragment Merger tool, Bell & Kramvis, 2013) and the final 16S-ITS sequence submitted to National 182 Center for Biotechnology Information, National Institute of Health, USA (NCBI).

183 2.5.2 Isotope measurements

 $184 \qquad \text{Stable isotope ratios of DO (expressed as $\delta^{18}O_{DO}$) were measured on a Delta V Advantage Isotope Ratio Mass}$

185 Spectrometer (IRMS; Thermo Fisher Scientific, Bremen, Germany) coupled to an automated equilibration unit

186 (Gasbench II). Measurements were carried out in continuous flow mode with a modified method by Barth et al.

187 (2004). Here the isolation of DO into a headspace relies on a helium extraction technique by Kampbell et al.

188 (1989) and Wassenaar and Koehler (1999). Different portions of laboratory air were injected into helium-flushed

Exetainers_@-and used to correct obtained data sets for linearity and instrumental drift during each run. Here

laboratory air is defined to represent atmospheric oxygen with a ubiquitous value of 23.889, w versus Vienna

91 <u>Standard Mean Ocean Water (VSMOW) (Barkan and Luz, 2005).</u> Data were normalized to this value.

92 Data were normalized to laboratory air.

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195

 $194 \qquad \delta = (R_{sample} / R_{SMOW} - 1)$

(Clark and Fritz, 1997)

- 196 To obtain ratio changes in per mille (‰), the δ values were multiplied by factor of 1000.
- 197 All samples were measured in triplicates and isotope values standard deviations (1σ) were less than 0.1 and 0.2 ‰
- $198 \qquad \text{for } \delta^{\scriptscriptstyle 18} O_{\rm H2O} \text{ and } \delta^{\scriptscriptstyle 18} O_{\rm DO} \text{, respectively.}$

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199 3 Results and discussion

200 3.1 On-site parameters

201 The on-site parameters as displayed in Table 1 show a range of pH values between 6.1 and 8.6 in the cold season

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203	U ⁶⁺		170	170	170	170	170	170	170	170	170	170	170	170	5.0	0.4		190	190	160	160	160	160	160	160	160	160	150	150	180	1.0
204			ľ																				•							Ì	
205	CI- (g/L)		4.4	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	0.2	0.0		4.5	4.4	4.4	4.4	4.4	4.4	4.5	4.5	4.5	4.5	4.5	4.5	0.3	0.0
206	SO4 ²⁻ (g/L)		L	2	5	N	~	2	2	2	2	2	5	~	-	0		2	N	-	2	5	5	N	5	2	2	2	2		0
207	N D		5	2	2	5	2.2	5	2	2	2	2	2	2	ö	ō		5	2	c,	2	2	2	2	2	2	2	2	2	2.2	ö
208	Ca²⁺ (g/L)		1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1	0.1	0.1		1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	0.1
209																															
210	Na⁺ (g/L)		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.4	2.5	2.5	2.5	2.4	0.1	0.0		2.4	2.5	2.5	2.4	2.4	2.5	2.5	2.4	2.5	2.5	2.4	2.5	2.5	0.1
211	Fe ³⁺ (mg/L)		4	4	4	4	10	6	6	8	10	-	-	-	-	_			-	0	0	-	-		-	0	0	0	0		0
212			0.4	0.4	0.4	0.4	0.5	ō	0.0	0.0	0.	0.1	0	0.1	ö	ö		ö	0.1	ö	0.0	0.1	°.	0.2	0	°.	°.	0	0.0	0.0	ö
213	Fe ²⁺ (mg/L)		6.6	6.6	5.6	5.7	4.5	3.9	3.4	0.9	0.4	0.2	0.0	0.0	0.0	0.0		6.9	6.7	5.6	4.0	2.9	1.5	0.7	0.1	0.0	0.0	0.0	0.0	0.0	0.0
214																															
215	Alkalinity (mg/L)		820	828	796	790	810	804	808	804	816	760	770	760	195	160		874	850	846	814	808	826	812	786	804	796	748	742	708	238
216	tivity																														
217	Conductivity (mS/cm)		16.8	16.4	16.5	16.8	16.6	16.9	17.0	16.8	16.8	16.9	16.5	16.6	1.1	0.5		16.3	16.4	16.4	16.4	16.4	16.4	16.4	16.4	16.4	16.4	16.4	16.4	16.4	0.8
218	ature																														
219	Temperature (°C)		19.5	19.3	19.3	17.5	17.3	16.2	16.1	15.2	15.3	14.1	13.3	12.3	10.8	7.4		21.3	21.2	20.6	21.6	22.5	22.7	23.0	24.0	25.6	25.7	25.5	24.9	22.8	16.8
220	O2 (mg/L)																														
221	O ₂ (n		2.3	3.4	4.5	5.8	7.4	8.0	8.7	8.9	9.1	9.5	9.7	10.1	10.5	11.0		3.6	3.9	5.9	6.6	7.6	8.2	8.0	8.1	8.0	8.1	7.9	8.1	8.3	8.8
222	A						6.5											1						7.3							8.0
223	Distance from spring (m)		0	0	15	45	65	85	115	145	175	205	235	265	295	300		0	0	15	45	65	85	115	145	175	205	235	265	295	300
224	gui	c	E1a	E1b	E2	E3	E3.1	Е4	E4.1	E5	E5.1	E6	E6.1	E7	8	E9		E1a	E1b	E2	E3	E3.1	E4	E4.1	E5	E5.1	E6	E6.1	E7	8	ЕЭ
225	Sampling point	Cold season															Warm season														

Table 1 On-site parameters: major ion concentrations and Fe(II) and well as DO concentrations for the Espan
 Spring. Note that values before the forward slash are for cold season and after the slash for warm season.

228 and between 6.3 and 8.0 in the warm season. The observed changes of the pH over the course of the spring are 229 mostly due to the constant degassing of CO₂ from the spring. Oxygen values rise range from 2.3 mg/L to 11.0 230 mg/L in the cold season and from 3.6 mg/L to 8.8 mg/L in the warm season. Differences between the cold and 231 warm season are due to the fact that cold_water can hold_dissolve_more dissolved oxygen O2 than warm water. The 232 general rise increase in the amount of dissolved oxygenDO over the course of the spring is due to a continuous 233 dissolution of atmospheric oxygen Oc in the spring water and due to the impact of photosynthesis. The wW ater 234 temperatures ranged between 19.3- and 7.4°C in the cold season and between 21.-3 to and 25.7°C in the warm 235 season. The changes in temperature can be explained by an equilibration with the air temperatures thus dropping 236 in the cold and rising in the warm season. The conductivity remained relatively stable over the course of the spring 237 and only showed minor differences between the cold and warm season. The same applies to the alkalinity. The 238 behaviourbehavior of the Fe(II) and Fe(III) are is described in section 3.5. Values of major eations and anions jons 239 (Cl; SO₄²⁻, NO₅, Na⁺, K⁺, Ca²⁺ and Mg²⁺) remained constant over the course of the spring and show no differences **2**40 between the cold and warm season.

241 3.2 Precipitation calculations

242 Precipitating mineral phases as determined with PhreeqC showed that the dominant phase at all measurement 243 points is was Hematite (Fe₂O₃) (Supplementary Information Table S1 and S2). Additionally, Goethite (α -

 $\frac{1}{244}$ <u>FeO(OH)</u>), Ferrihydrite (Fe(OH)₃), Siderite (FeCO₃) and K-Jarosite (KFe³⁺₃(OH)₆(SO₄)₂) as well as CaCO₃ and

245 Rhodochrosite (MnCO₃) showed elevated SI values to enableand indicated precipitation.

246 3.3 Bacterial contents

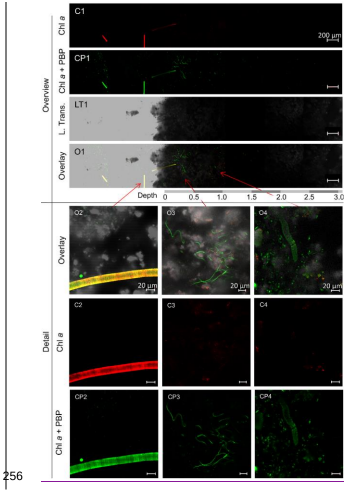
247 Confocal Laser scanning microscopy (CLSM) showed that only the samples from Site E4.1 have photosynthetic 248 organisms in significant quantities during the cold period. The photosynthetic community in this biofilm was 249 dominated by cyanobacteria, with very few eukaryotic algae (Fig. -2). Lyngby was observed along the sides of the 250 fast-flowing stream on the smooth hard canal section at E2, however, the loosely built Lyngbya sp. mats were only 251 observed in the wider, shallower sections from sampling sites E3 to E5, and predominating between sites E3.1 and 252 E4.1. The Lyngbya sp. filaments were not encrusted by oxidized iron as identified proven by light microscopy. As 253 these are simple cyanobacterial mats on top of loose iron oxides, with no additional microbial layers beneath them, 254 the bubbles are presumably oxygen generated during photosynthesis (Supplementary Information Fig. 1) 255

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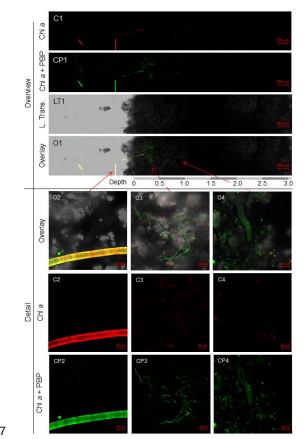


Figure 2 CLSM images of mat sample E4.1. Overview: images of the cross-section of the top 3 mm of the biofilm
with the <u>cChl-a</u> (C1) and <u>chlchl-a</u> plus PBP (CP1) fluorescence profile, complemented by a laser transmission
picture (LT1) and the superimposed image (O1). **Detail:** Superimposed images (O2/3/4) of <u>cChl-a</u> (C2/3/3) and
<u>cChl-a</u> plus PBP (CP2/3/4) fluorescence and laser transmission (not shown) of distinct organisms found in the bio
mat. O2: eukaryotic algae. O3: Possible Klisinema- or Persinema–like sp. and a unicellular cyanobacterium. O4:
Lynbya –like sp. and a unicellular cyanobacterium.

264 Most of the cyanobacteria and all eukaryotic algae were located in the topmost 1.2 mm of the biofilms (Fig. 2

265 O1). Close-up images show eukaryotic algae (Fig. 2.O2), thin filamentous cyanobacteria, possibly *Persinema sp.*

or *Klisinema sp.* (Fig. 2.O3) and *Lynbya* sp. (Fig. 2.O4). All pictures of the top layers of this sample site show an
abundance of unidentified unicellular cyanobacteria, while images from the other sample sites show very few

- 268 photosynthetic organisms at all (<u>Ssupplementary Hinformation Fig. 2</u>supplementary material 1).
- 269 In order To to determine the identity of the predominant cyanobacterial species isolated from the E4.1 enrichment
- 270 cultures, a determination key (Komárek und Anagnostidis, 2005) was used to compare particular features of an
- 271 isolate to those already in the literature for specific cyanobacterial species (Komárek und Anagnostidis, 2005).

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274 The red-brown filamentous strain (Fig. 3, c_&d) exhibits single filaments, without false branching, that are 30.9

 $^{1}275$ to 38.2 µm wide (Table 2), with a firm, 9.5 to 14 µm thick sheath. The trichomes and single cells are 21.5 to 24.2

276 µm wide and 1.5 to 4.1 µm long (Table 2), are red-brown in colour and constricted at the cross-walls. Based on

277 these characteristics, the species was attributed to the cyanobacterial genus Lyngbya.

278

	Filament length	Filament width (µm)	Cell width (µm)	Cell length (µm)
Lyngbya sp.	Indeterminate	30.9 - 38.2	21.5 - 24.2	1.5 - 4.1
Klisinema sp.	Indeterminate	3.9 - 7.6	12 – 4.5	0.3 - 0.4
Persinema. sp	Indeterminate		0.5 - 1.8	2.7 - 4.7

279 **Table 2** Filament and cell dimensions of the proposed cyanobacterial species.

280 The blue-green filamentous strain (Fig. 3, b) produces single filaments, without false branching, that are 3.9 -to 281 7.6 μ m wide (Table 2) with a firm, 2.7 -to 3.1 μ m thick sheath. The trichomes and single cells are 1.2 -to 4.5 μ m 282 wide and 0.3 -to 0.4 µm long (Table 2), blue-green in colour, without no-constriction at the cross-walls. The 283 terminal cells in mature filaments are conical, elongated and bent to one side, corresponding to those of the 284 Klisinema genus recently described by Heidari et al. (2018). The thin, naked pale green filaments (Figure 3a & e) 285 resembled those of Persinema komarekii (Heidari et al., 2018) with apical cells flattened at the end. In contrast to 286 the observations of Heidari et al. (2018), we observed terminal aerotopes. This species was purified in culture and 287 the 16S-ITS (NCBI accession number: MT708471) sequence confirmed its identity to Persinema komarekii 288 (MF348313).

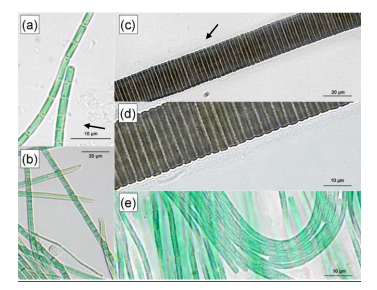


Figure 3 Light Micrographs of the predominant isolates from sample E4.1: a) Single filament of *Persinema sp.*, arrow indicates aerotopes. bB) Biofilm of *Klisinema sp.* interspersed with *Persinema sp* (arrow) c) *Lyngbya sp.*, filament d) *Lyngbya sp* sheath detail, E: Biofilm of *Persinema sp.*

93 3.4 Dissolved oxygen (DO)

The DO concentration in the Espan System was lowest at the faucet in the Pavilion (sampling point E1a) with a saturation of 25.3 % (2.3 mg/L) (Fig. 4a). Over the next following 100 meters DO saturation rose increased to 88.1 % (8.7 mg/L) in sampling point E4.1. Afterwards the saturation continually rose-increased to 94.6 % (11.0 mg/L) in point E8. From an initial depth of 435 meters with the abundance of reduced species such as Fe(II) and Mn(II), the low DO content in sampling point E1a was expected. In and in the further course, more atmospheric oxygen was able to dissolve. In addition, gas Bubbles bubbles were observed in association with the *Lyngbya* mats. They were most prominent at sample site E4.1 and indicate a significant contribution of O₂ from daytime photosynthesis. However, saturation with DO was not reached during neither of the sampling campaigns.

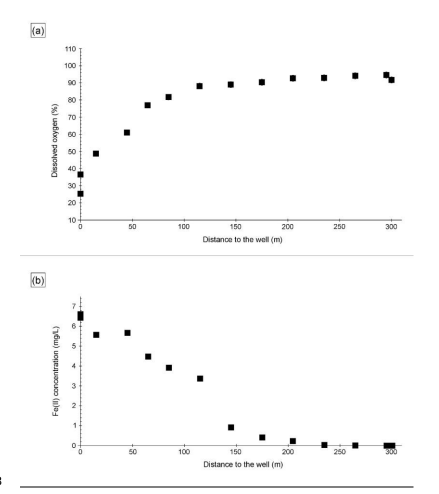


Figure 4 a) Dissolved oxygen (%) and b) Fe(II) concentrations over the course of the Espan System in an example
 graph for the (cold season). In February. The error for DO was 2 % and for Fe(II) it was 0.06 mg/L. Errors are
 within symbol size.

307 3.5 Fe(II) and Fe(III)

- 308 The Fe(II) content was highest at the faucet with 6.6 mg/L while its lowest content was below instrument precision.
- 309 at sampling point E9 at 300 meters from the source (Fig. 4b). Fe(II) concentrations decreased constantly over the
- $\label{eq:stream} 310 \qquad \text{stream course and were accompanied by increases in DO saturation (Fig. 4a). The decrease in Fe(II) could have$
- $\label{eq:second} 311 \qquad \text{been caused by three major processes:}$
- $\label{eq:21} \textbf{(1)} \text{ Oxidation of Fe(II) to form ferric iron minerals such as ferrihydrite, hematite and goethite}$
- $\label{eq:2} \textbf{313} \qquad \textbf{(2) Precipitation of Fe(II) minerals such as the iron carbonate siderite (FeCO_3) and/or an amorphous ferrous silicate}$
- 314 phase or
- **315** (3) Adsorption of Fe(II) on already formed iron minerals.

317 All three possibilities seem plausible when taking into consideration the saturation indices of ferric iron minerals, 318 goethite, ferrihydrite and hematite precipitate at all sampling points in the system (Köhler et al. 2020). These 319 calculations furthermore show that siderite can precipitate in almost all sampling points while iron-silicate minerals 320 are unlikely to precipitate. Therefore, adsorption of Fe (II) onto minerals should is be also a possible mechanism 321 in the Espan System. Such adsorption of Fe(II) onto (oxyhydr)oxides was shown to typically occur under neutral 322 conditions and should increase with rising pH (Zhang et al., 1992; Liger et al., 1999; Appelo et al., 2002; Silvester 323 et al., 2005). Moreover, of large amounts of sulphate and chloride with average values of 2.2 and 4.5 g/L may have 324 been responsible for maintaining The observed high dissolved Fe(II) contents of the spring system at circum-325 neutral pH, and rising despite rising DO concentrations, can be explained by the occurrence of large amounts of 326 sulphate (~2.2 g/L) and chloride (~4.5 g/L). These Such elevated Cl and SO42- contents parameters can delay 327 abiotic Fe(II) oxidation (Millero, 1985).

329 Dissolved Fe(III) was highest (0.8 mg/L) at sampling point E5 after 145 m and lowest (0.05 mg/L) at sampling 330 point E7 after 265 m flow distance from the spring. The values initially rose-increased from 0.4 mg/L in E1a to a 331 maximum of 0.8 mg/L in point E5 (+/- 0.03 mg/L) and then decreased to their lowest value in sampling point E7. 332 The solubility of iron oxides in natural systems at a circum-neutral pH and under aerobic conditions is generally 333 very low (Cornell and Schwertmann, 2003) with values of the solubility product (K_{sp}) between 10^{-37} and 10^{-44} 334 (Schwertmann, 1991). However, Fe(III) could still be detected in the water, thus showing that its dissolution was 335 possible. The dissolution of iron oxides can occur through several pathways including as protonation, reduction 336 and complexation that create Fe(III) cations, Fe(II) cations as well as Fe(II) and Fe(III) complexes (Schwertmann, 337 1991; Cornell and Schwertmann, 2003). Both the protonation as well as the reduction would lead to the formation 338 of dissolved Fe(II). A ssteep increase in dissolved Fe(III) at 145 m downstream of the spring (from 0.5 mg/L to 339 0.8 mg/L) also indicates indicated acceleration of this process. One reason for this increase could be available 340 organic matter. However, further analyses are needed to verify this interpretation.

341 3.6 818ODO

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328

342 Figure 5 a) and b) show $\delta^{18}O_{DO}$ values over the course of the spring for the cold and warm seasons, respectively. 343 The curves are divided into two zones for the cold season and three zones for the warm season. A zone was defined 344 by the increase or decrease of the $\delta^{18}O_{DO}$ values.

345 Zone 1

- 346 In the cold season, zone 1 extended from sampling point E1a to point E4. In these first 85 meters, the $\delta^{18}O_{DO}$ rese 347 increased from a value of +23.7 ‰ at the faucet (E1a) to + 25.7 ‰ at E4. In the warm season, zone 1 extended 348 from E1a to E2-at with only 15 m distance from the spring. In this zone the values rose-increased from + 23.4 ‰ 349 at the faucet to a maximum value of + 24.7 ‰ at E2. In both seasons, $\delta^{18}O_{DO}$ values at E1a were below the value expected for atmospheric equilibration (+ 24.6 ‰). At first sight such $\frac{\text{light}_{1}^{16}\text{O-enriched}}{\delta}^{18}\text{O}_{DO}$ values would 350 351 suggest photosynthetic input of DO. However, the water did not have anyoriginated from greater depths without 352
- any exposure to contact with light and thus any photosynthetic influence can be ruled out.
- 353 The occurrence of $\delta^{18}O_{DO}$ values below + 24.6 ‰ in groundwater has been described in the literature (Wassenaar
- 354 and Hendry, 2007; Smith et al., 2011; Parker et al., 2014 and Mader et al, 2018) and several explanations for this

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- phenomenon have been suggested (Wassenaar and Hendry, 2007; Smith et al., 2011; Parker et al., 2014 and Mader
 et al., 2018). These include:
- 357 (1) possible transfer of photosynthetic or diffusive oxygen into the shallow aquifer (Smith et. al; 2011; Parker et
- **358** al., 2014; Mader et al., 2018),
- (2) radial oxygen loss of plant roots (Teal and Kanwisher, 1966; Michaud and Richardson, 1989; Caetano and
- 360 Vale, 2002; Armstrong and Armstrong, 2005b)
- 361 (3) radiolysis of water (Wassenaar and Hendry, 2007) and
- (4) kinetic gas transfer (Benson and Krause, 1980; Knox et al. ,1992; Mader et al. 2017)
- Explanations (1) and (2) are very unlikely in the Espan Spring, because the water originates from a depth of 435
- 364 meters below ground_-through pipes that presumably prevent any exchange with surface water or possible impacts
- **β65** of plant roots. It should <u>however</u> be noted that water from the Espan Spring contains up to 170 μg/L of uranium
- from easily soluble uranium compounds that are commonly encountered in the Buntsandstein formations (Büttner
- t al. 2006; Meurer and Banning, 2019). The geogenic radiation in the area is additionally rather high because of
- the high uranium content in the Variscian bedrocks of the area (Schwab, 1987; Büttner et al., 2006). Because of
- this, radiolysis could be a possible explanation for the unexpected low $\delta^{18}O_{DO}$ values. Kinetic gas transfer of atmospheric oxygen during transport in the pipes or at the faucet might be the most likelyanother explanation,
- atmospheric oxygen during transport in the pipes or at the faucet might be the most likelyanother explanation,
 since the sample in E1a is strongly DO undersaturated. During non-equilibrium gas exchange the kinetically faster
- $\frac{160}{160}$ would cause $\delta^{18}O_{DO}$ values lighter thanbelow +24.6 ‰ until equilibrium is establisheds (Benson and Krause,
- **373** 1980; Knox et al. ,1992, Mader et al. 2017).
- 374

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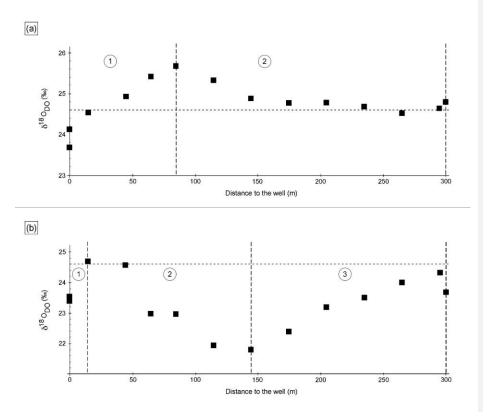
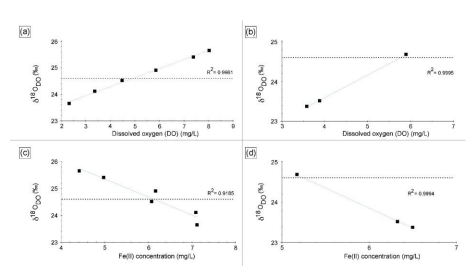
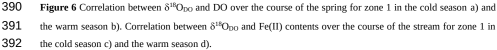


Figure 5 $\delta^{18}O_{DO}$ in the cold season a) and the warm season b) over the course of the Espan Spring and stream system with the atmospheric equilibrium value of + 24.6 % marked by the horizontal line. Dashed vertical lines show borders of the different zones of the <u>curves fields</u> labelled with 1, 2 and 3. The symbol size is larger than the error bars.

380 Increases in $\delta^{18}O_{DO}$ values in zone 1 were accompanied by increases in DO (Fig. 6a). In the cold season, a strong 381 positive correlation was evident between points E1a and E4. However, in the warm season, the same correlation 382 could only be observed between points E1a and E2 (Fig. 6b). Through eEquilibration with the atmosphere, this 383 trend would be reasonable explanation for this trend until atmospheric equilibration was reached between point 384 E2 and E3. However, the $\delta^{18}O_{DO}$ values, at least in the cold season, increased above this threshold to a value of 385 + 25.7 ‰. This shows that another process in addition to atmospheric equilibration must have influenced the 386 $\delta^{18}O_{DO}$ values in zone 1. In the warm season, this was less evident, and the isotope atmospheric equilibrium value 387 was only marginally exceeded and remained within the range of the analytical uncertainties. This shows that 388 is in addition to atmospheric equilibration must have influenced the $\delta^{18} \Theta_{
m DO}$ value <u>mo 1</u>







394 Even though these processes consume DO, both respiration and iron oxidation could be responsible for this trend 395 when assuming that they influence the $\delta^{18}O_{DO}$ values, while DO concentrations are constantly replenished by the 396 atmosphere. Notably, aA direct negative correlation between Fe(II) concentrations and $\delta^{18}O_{DO}$ values between 397 point E1a and E4 was evident for cold season samples and in point E1a and E2 for warm season samples as shown 398 in Figure 6c and d. This correlation between Fe(II) and \delta18ODO in the Espan Ssystem corresponds with the 399 experimental observations of Oba and Poulson (2009), as well as those of Pati et al. (2016). These studies 400 demonstrate that Fe oxidation leads to increases in $\delta^{18}O_{DO}$ values due to preferential consumption of ¹⁶O. The 401 increase in $\delta^{18}O_{DO}$ due to iron oxidation in a natural system, which is constantly supplied with fresh oxygen, 402 indicates that Fe(II) oxidation must be the <u>a</u> dominant control on $\delta^{18}O_{DO}$ in the first 85 meters of the stream in the 403 cold season and in the first 15 meters in warm season. It also implies that the direct impact of oxygen addition is 404 subordinate in terms of DO stable isotope changes, This is shown by as the results show that iron oxidation isbeing 405 the dominant factor that controls ling the $\delta^{18}O_{DO}$ values, even though oxygen is constantly supplied from the 406 atmosphere.

407

408

409 Zone 2

410 In the cold season, zone 2 extended from sampling point E4 to point E9 and with only minor variations in $\delta^{18}O_{DO}$ 411 could be found. In this zone, the $\delta^{18}O_{DO}$ decreased from + 25.7 % in sampling point E4 to values around 412 atmospheric equilibrium with + 24.5 % in E7 and + 24.8 % in the Pegnitz River (Fig. 5a).

413 In the warm season, zone 2 extended from sampling point E2 to point E5 at 145 meters <u>distance</u> from the spring.

In this zone the values decreased from + 24.7 ‰ to a minimum value of + 21.8 ‰ in <u>sampling</u> point E5 (Fig. 5b).

415 This decrease in $\delta^{18}O_{DO}$ values can be explained by (1) a decrease of the impact of iron oxidation on the $\delta^{18}O_{DO}$

values and (2) a rising impact of atmospheric or photosynthetic oxygen. Even though a decrease in Fe(II) values
was still evident between E4 and E7 in the cold season, as well as between E2 and E5 in the warm season, it is
possible that the decrease was not caused by Fe(II) oxidation and subsequent precipitation as iron oxides.
AlternativelyAlternatively, the decrease could have been caused by adsorption of dissolved Fe(II) onto already
existing iron oxides such as goethite, ferrihydrite and hematite (Zhang, et al., 1992; Liger et al., 1999; Appelo et
al., 2002; Silvester et al. 2005). Because adsorbed Fe(II) is very resistant to oxidation (Park and Dempsey, 2005)
the impact of iron oxidation on the δ¹⁸O_{DO} values would have decrease.

The question remains why an increased adsorption would occur specifically downstream of points E2 and E4.
<u>NoNo</u> significant changes in the water chemistry were evident and it can be assumed that after sampling point E2 (warm season) or E4 (cold season), a critical value is-was exceeded with enough Fe(II) having been adsorbed onto iron oxides, that In this case, iron oxidation --- while probably still taking place at small rates--- is no longer the an important factor dominating the δ¹⁸O_{DO} values. Downstream of point E2 and E4 oxygen addition by the atmosphere or by photosynthesis would thus bebecome the dominating factormore important.

Because iIntensive growth of cyanobacterial and algal mats (Fig. 1f) were observed between point E3.1 and E5 in the cold season and between E3 and E5 in the warm season (Fig. 1f-). Because of this growth it can be postulated that₇ in addition to the atmospheric O₂ input, the $\delta^{18}O_{DO}$ values were also influenced by addition of photosynthetically produced oxygen. While this effect should be less pronounced in the cold and darker season, a stronger influence of photosynthetic oxygen on the $\delta^{18}O_{DO}$ values should be expected be possible in the warm season with higher light intensity. Such Considerable growth of photosynthetic organisms in the Espan System System is not surprising with iron being an important micronutrient (Andrews et al., 2003).

436 The fact that photosynthesising organisms seem to preferentially grow and impact the $\delta^{18}O_{DO}$ values between 437 sampling point E3 and E5 may be due to the availability of Fe(II). In addition, The the growth could also be due 438 controlled by to changes in the pH or other environmental influences, with the site being located in a public park 439 with the associated perturbations. Cyanobacteria, especially aquatic strains prefer a neutral to alkaline pH (Brock, 440 1973) and the shift to higher pH values in this zone could be one of the main factors that drive increased supply of 441 cyanobacterial O₂. For instance, Lyngbya spp. are diazotrophic cyanobacteria, capable of fixing nitrogen during 442 the night or dawnlow availability of light, when local oxygen levels are low (Stal, 2012, p. 102). This Oxygen 443 released through oxygenic photosynthesis would immediately react with Fe(II) thereby lowering and lower the 444 partial pressure of oxygen around the organisms in a slow flowing stream, This could also possibly favoring 445 biological nitrogen fixation as well asand limiting carbon loss by reducing photorespiration. Additionally, the 446 reduced oxygen partial pressure induced by Fe(II) oxidation may minimize the oxygenase activity of ribulose 1,5-447 biphosphate carboxylase/oxygenase (Rubisco), thereby favoring CO2-fixation (Stal, 2012, p. 113).

448 449 A screening of microbial ecology in several iron-rich circum-neutral springs and experiments with the 450 cyanobacterium Synechococcus PCC 7002 (Swanner et al. 2015a) revealed that many cyanobacteria show optimal 451 growth between 0.4 - 3.1 mg/L Fe(II) and that concentrations above 4.5 mg/L become growth-limiting. The iron 452 concentrations between point E3.1 and E5 in the cold season and E3 and E5 in the warm season are thus 453 approximately in the range of optimal cyanobacterial growth. In order to establish a clear correlation between the 454 iron concentration and the decrease in $\delta^{18}O_{DO}$ values, experiments <u>would</u> need to be carried out with the organisms 455 found in the Espan System. These have so far have not been assessed for their behaviour under variable iron 456 concentrations.

457 Zone 3

458 In the warm season, zone 3 extended from sampling point E5 to point E8. In this zone the δ^{18} O values rose again 459 from + 21.8 ‰ to + 24.3 ‰ (Fig. 5B). The renewed increase in values can be explained by the influence of iron 460 oxidation, respiration and a decrease in photosynthetic activity. Because Fe_-contents only decreased marginally, 461 it can be assumed that decreases in photosynthetic activities are responsible for increase in the δ^{18} O values. This 462 matches our observations that downstream of point E5, only little or no photosynthetic growth could be 463 observedtook place. Oxygen that would dissolve in the water after point E5 would thus most likely stem from the 464 atmosphere. This would also explain the approach to the equilibrium value of + 24.6 %. Reasons for the observed 465 decrease in cyanobacteria are however not clear however, they and may include changes in temperature, light 466 intensity and shifts in nutrient availability.

The temperature did not change significantly in this part of the watercourse and is therefore unlikely to have caused a decrease in photosynthetic oxygen production. In contrast, reduced light exposure <u>can in fact becould have been</u> responsible as downstream of point E5 trees shade the <u>springwater course</u>. A decrease in nutrient availability is difficult to determine because nitrate and phosphate were below the detection limit in the entire spring. Iron starvation could also be a possible reason for the decrease in activity because only ~0.005 mg/L Fe(II) was left in the system in the <u>later lowest</u> course of the stream. In order to outline these processes future studies should target laboratory experiments with the photosynthetic organisms found.

474 4 Conclusions

475 Our study is the first systematic analysis of $\delta^{18}O_{DO}$ values as a function of iron contents and oxygenic 476 photosynthetic biofilms in a natural iron-rich spring. We were able to confirm from field samples that Fe-oxidation 477 leads to increases in $\delta^{18}O_{DO}$ values even though oxygen was constantly replenished by atmospheric input. As soon 478 as photosynthetic oxygen is produced in the system, the effect of iron oxidation on the $\delta^{18}O_{DO}$ values becomes 479 negligible and can no longer be detected. The fact that photosynthesis has a strong impact on the $\delta^{18}O_{DO}$ values in 480 specific areas of the system may be controlled by high Fe contents of the system. Similar iron-rich springs show 481 optimal growth rates of cyanobacteria in the range of 0.4 - 3.1 mg/L Fe(II). The presented $\delta^{18}O_{DO}$ values showed 482 that photosynthetic activity is also strongest in the Espan System within this range of concentrations. 483

To what extent the changing Fe concentrations (Fe(II)/Fe(III)) influence the growth of cyanobacteria and algae occurring in the Espan System, requires further investigation. This would ideally include isolating the organisms from the water course and studying them under varying experimental levels of Fe, pH and temperature while monitoring the δ¹⁸O_{DO} of the system. Further field studies with organic material from the stream bed in combination with stable carbon isotopes would be promising to narrow down processes for carbon and oxygen budgets in this environment.

489 5 Author contribution

490 Inga Köhler, David Piatka and Johannes Barth carried out the sample collection and water analysis for on-site and491 isotope data. Raul Martinez carried out the calculation of the saturation index. Michelle Gehringer, Achim

493 Köhler prepared the manuscript with contributions from all co-authors
494 6 Acknowledgements
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Herrmann and Arianna Gallo performed the analysis and interpretation of cyanobacteria and algae data. Inga

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