

REAL TIME MONITORING OF WATER QUALITY IN AN AGRICULTURAL AREA WITH SALINITY PROBLEMS

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Abstract

Agriculture is a highly water-demanding sector. Developed in recent years, the precision farming approach allows to optimize irrigation without compromising crops productivity. WSN networks are a key element of this approach because they allow to monitor continuously large number of parameters providing the possibility of a real-time intervention on field management practices. The WSN networks can be used to measure traditional parameters such as precipitation, soil moisture, or irradiation and others such as the quality of irrigation water and groundwater. The qualitative monitoring of these parameters is essential when the cultivation is carried out under complex conditions such as those represented by soils with salinization problem. This work fits this context by presenting the results of the first 13 months of an experimental campaign aimed at the measurement by a WSN system of soil parameters, the quality of irrigation and drainage water of the fields, and of groundwater. The paper analyzes results of those activity and provides practical suggestions to ensure a more efficient system.

Keywords: Monitoring Precision Farming; salinity; water management; WSN

1 Introduction

Agriculture, and especially irrigated agriculture, is the sector with by far the largest consumptive water use. Globally it accounts for around 70% of world water withdrawal (WWAP, 2015). Irrigated agriculture represents 20 % of the total cultivated land but contributes 40 % of the total food produced worldwide (www.fao.org). Irrigation water withdrawal largely exceeds irrigation water requirement due to significant losses in both distribution systems and in the fields. Consequently not all water taken from a source reaches the root zone of the plants and so irrigated

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33 land does not fully meet its production target (Afrasiabikia, Parvaresh Rizi, & Javan, 2017). In
34 many countries including Italy (Canone, Previati, Bevilacqua, Salvai, & Ferraris, 2015) and others
35 in the Mediterranean area (Iglesias, Garrote, Flores, & Moneo, 2007; Levidow et al., 2014),
36 efficient water use and management are today's majors concerns. In recent years this has pushed
37 farmers to investigate the possibility of using moderately saline water for irrigation purposes
38 (Wang, Liu, Yang, Huang, & Yao, 2017), however by adding salts to the soil via irrigation, it may
39 lead to soil salinization and crop yields reduction. It should also be considered that especially in
40 the Mediterranean region, many aquifer systems, that naturally contain vast quantities of brackish
41 water, have limited possibilities for exploitation for human or agricultural uses, imposing so,
42 additional demand stress to neighboring aquifers with higher water quality. Also saline intrusion
43 is an important concern in aquifers, where as a result of the high seasonal water demand, mainly
44 for tourism, they have been over pumped (Iglesias et al., 2007).

45 New technologies (e.g. soil moisture, water table depth, electrical conductivity and canopy
46 sensors) can allow scheduling irrigation by following plant needs. This together with good
47 agricultural practices will consent to reduce water withdrawal and chemicals without
48 compromising crop productivity (Levidow et al., 2014). The use of information technologies (IoT)
49 in agriculture is frequently known as "Precision farming" (Auernhammer, 2001). The key
50 component of this farm management approach is the use of IoT and a wide array of items such as
51 control systems, sensors, robotics, drones, autonomous vehicles, variable rate technology, GPS-
52 based soil sampling, automated hardware, telematics, and software to optimize the growing of
53 crops (Barnes et al., 2019; Zamora-izquierdo, Martí, & Skarmeta, 2018).

54 Sustainable irrigation is a key element of precision farming and it mainly rely on the efficient use
55 of water avoiding soil degradation. A sustainable use of water resources for the irrigation of soils
56 suffering of problems connected with salinization must take into account different factors such as:
57 the quality of irrigation water, crop requirements, and salt concentrations in soils (Libutti, Rita,
58 Cammerino, & Monteleone, 2018; Peragón, Pérez-latorre, Delgado, & Tóth, 2018) The
59 measurement of all these parameters through a sensor network offers the possibility to optimize
60 irrigation while protecting the overall environment. Wireless sensor networks (WSNs) can be used
61 in agriculture to provide farmers with a large amount of information. Jawad et al. (2017) provided
62 a detailed review of the WSN-based agriculture applications by comparing communications
63 protocols, energy harvesting techniques and presenting the most used sensors and actuators.
64 However, this document does not contain any information concerning the use of WSNs for
65 monitoring parameters related to water salinity.

66 Salinity problems exist when the concentration of salt accumulated in the crop's roots zone causes
67 a loss in yield. It may be caused by 2 main factors: a) primary salinity due to natural causes; and

68 b) secondary salinity due to irrational land use and inappropriate agricultural practices. The first
 69 occurs in both soils and waters, and it is often associated with certain types of relief,
 70 geomorphological and hydrogeological conditions such as a high groundwater table and impeded
 71 drainage or poor drainage. Secondary salinity is caused by an excessive water inputs via irrigation
 72 that, in the absence of appropriate drainage systems, leaches the soils causing a rapid raising of
 73 the groundwater table (Vargas, Pankova, Balyuk, Krasilnikov, & Khasankhanova, 2018)
 74 The accumulation of salt in the root zone causes the impossibility of extracting enough water from
 75 the salty soil solution by roots, resulting in a water stress (Ayers & Westcot, 1985). Salts that
 76 contribute to a salinity problem are water soluble and readily transported by water. The electrical
 77 conductivity (EC) is the parameter used to measure the water and soil salinity, and it is usually
 78 reported in deciSiemens per meter at 25°C (dS/m).

79 **Table 1.** Classification of saline waters, adapted from Rhoades et al. (1992)

80

<i>Water class</i>	<i>Electrical conductivity dS/m</i>	<i>Salt concentration mg/l</i>	<i>Type of water</i>
Non-saline	<0.7	<500	Drinking and irrigation water
Slightly saline	0.7 - 2	500-1500	Irrigation water
Moderately saline	2 - 10	1500-7000	Primary drainage water and groundwater
Highly saline	10-25	7000-15 000	Secondary drainage water and groundwater
Very highly saline	25 - 45	1 5 000-35 000	Very saline groundwater

81

82 **Table 2.** Classification of saline soils, adapted from (Rhoades et al. (1992)

<i>Soil Salinity Class</i>	<i>Conductivity of the Saturation Extract (dS/m)</i>	<i>Effect on Crop Plants</i>
Non-saline	0 - 2	Salinity effects negligible
Slightly saline	2 - 4	Yields of sensitive crops may be restricted
Moderately saline	4 - 8	Yields of many crops are restricted
Strongly saline	8 - 16	Only tolerant crops yield satisfactorily
Very strongly saline	> 16	Only a few very tolerant crops yield satisfactorily

83

84 Waters and soils salinity classes generally recognized are given in Tab. 1 and Tab 2 respectively,
85 while a detailed description of the grade of soil salinity as a function of the chemistry of
86 salinization is presented in Vargas et al. (2018). Usually water sourced from snow-fed rivers, has
87 a total salinity of less than about 0.5 to 0.6 dS/m, groundwater in semi-arid region has a salinity in
88 the range 1-15 dS/m, and sea water has an average total soluble salts content of about 35 g/l
89 corresponding to an electrical conductivity of about 50 dS/m. As a result of this irrigation water
90 ranges between a wide range of salinity values. The higher the total salinity of an irrigation water,
91 the higher is its salinity hazard for the crops if the soil and climatic conditions and the cultural
92 practices remain the same. When farmers deal with problems connected to salinity, it is important
93 evaluate all the factors that caused them such as: soil salinization, poor quality of irrigation water,
94 unfavorable climatic conditions, seawater intrusion, and poor management; in order to identify the
95 factors on which to intervene. The precision farming approach combines perfectly with this
96 process because it allows you to monitor all the variables and therefore to understand where, how,
97 and when to act.

98 Integrated in this context, the LIFE AGROWETLANDS II research project – SMART WATER
99 AND SOIL SALINITY MANAGEMENT IN AGRO-WETLANDS – aims to counteract the soil
100 degradation and the wetlands natural ecosystems alteration through a targeted and efficient
101 management of the water resources (precision farming approach). The project provides for the
102 implementation of a smart irrigation management system - SMART AGROWETLAND - that, by
103 a monitoring of weather, soil, groundwater, channel water and crops parameters will formulate
104 irrigation recommendations (decision support systems, DSS) to support farmers' decisions
105 (Masina et al., 2019).

106 In this frame, this paper will present the architecture and the results obtained after 13 months of
107 monitoring activity of the wireless sensor network (WSN) developed within the previous described
108 project, highlighting benefits, limits of applicability, possible improvements, and strategies to
109 optimize the operational costs.

110

111 **2 Material and Methods**

112 *2.1 Project architecture*

113 The overall architecture of the SMART AGROWETLANDS II is depicted in Fig.1. It is essentially
114 organized into three modules: the monitoring system, the data cloud and analytics, and a Decision
115 Support System (DSS) into a web environment who provides irrigation recommendations.

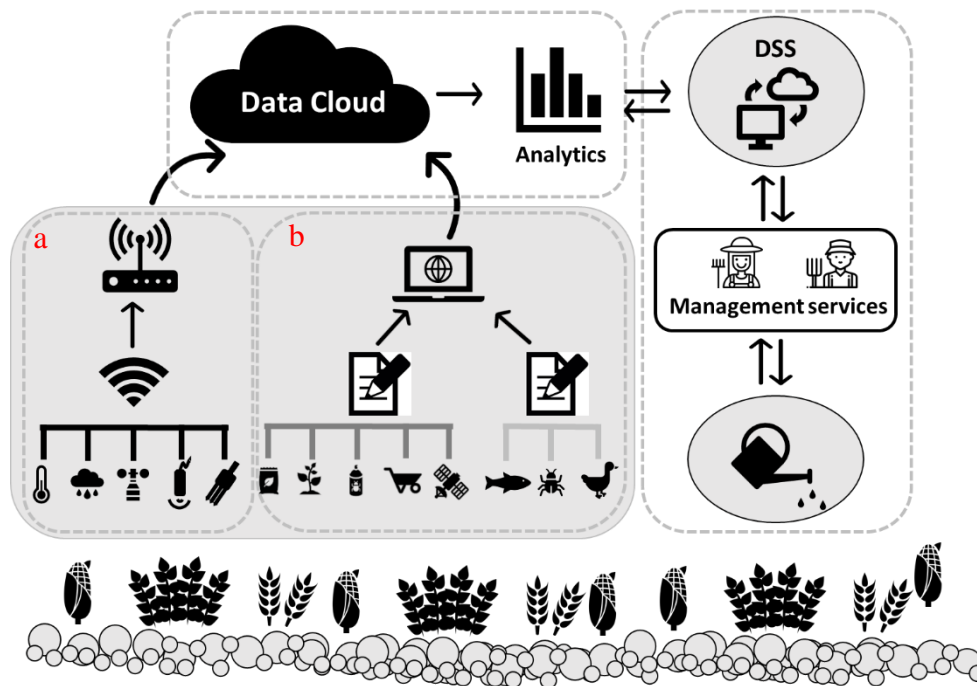


Fig. 1. Overall architecture of the SMART AGROWETLANDS platform.

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117

118

119 The monitoring system consists of two subsystems: a) a monitoring via WSN, b) and a traditional
 120 manual monitoring (Fig.1). The first deals essentially with real-time monitoring of environmental
 121 data (soil, ground water, canal water, irrigation water); the other consists of a manual data
 122 collection of field data, the post processing and the upload into the cloud. This last sub-system
 123 includes measurements of agricultural (agricultural workings, fertilization, canopy cover, etc.) and
 124 ecological parameters (William, Franklin, Ward, Ganey, & White, 2001).

125 The WSN is an innovative on-line system composed by a group of spatially dispersed and
 126 dedicated sensors for monitoring and recording the physical parameters of soil, ground water,
 127 surface water and weather. The WSN is based on IEEE standard 802.15.4 (Adams, 2006), which
 128 focuses on a low-cost and low-speed communication between nearby devices with little to no
 129 underlying infrastructure, and lower power consumption.

130 The WSN is composed by different nodes, which basically are measurement points. There can be
 131 three type of node (Fig.2): the “S-node” that is equipped only with sensors for soil monitoring, the
 132 “P-node” which is equipped with a soil sensor and a water sensor inserted in a nearby piezometer;
 133 the “I-node” which is located close to a canal and has only water quantity and quality sensors.
 134 Each WSN node can serve as router or gateway. A router is a node which collects and transmits
 135 information to another router or to a gateway. A gateway is a coordinator node, and usually it
 136 integrates a weather station “M-node”, and it is responsible to the sending of monitoring data to
 137 the cloud.

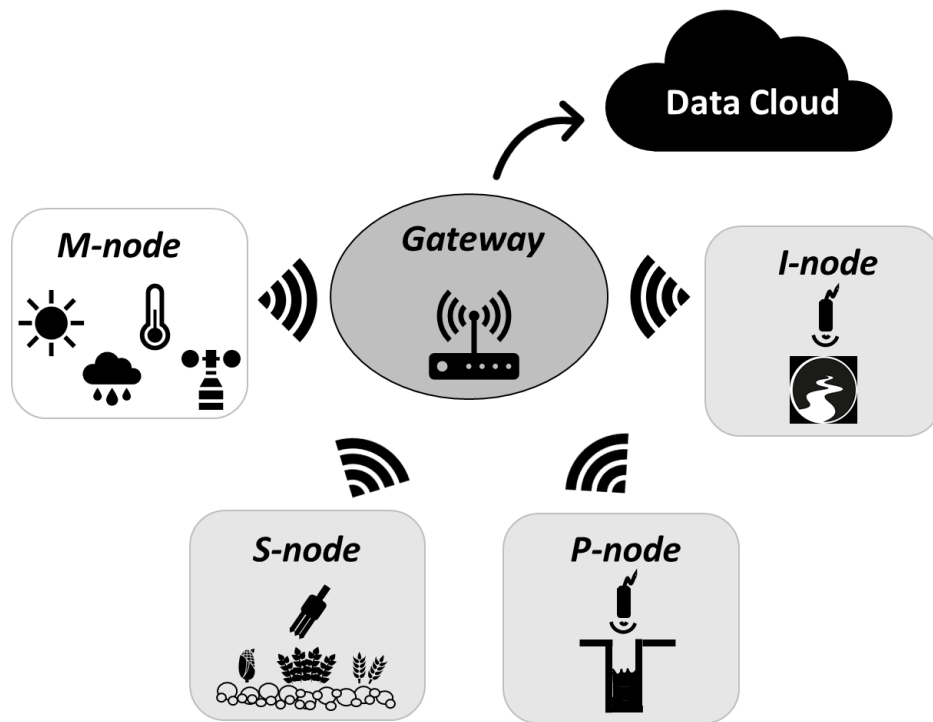


Fig. 2. Overall structure of the Wireless sensor network (WSN).

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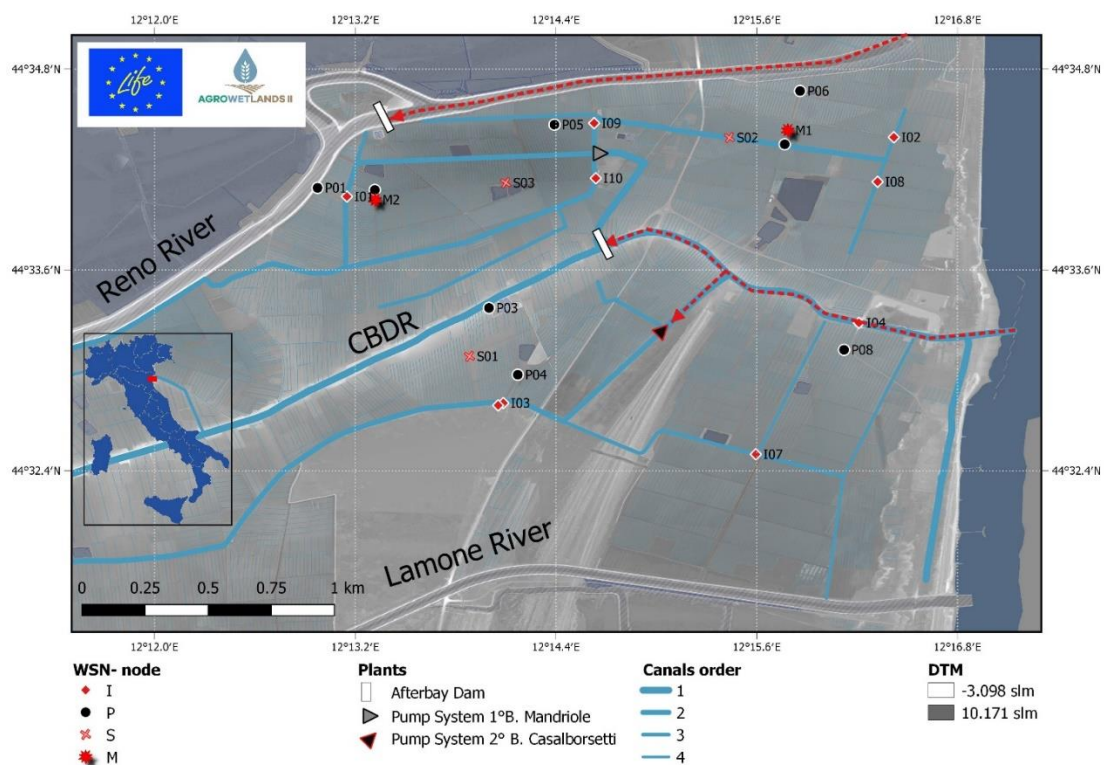
141 Nodes have been equipped with the following sensors:

- 142 • **Decagon CTD-10** - The Decagon CTD-10 sensor is a low cost, accurate tool for
143 monitoring of water level, electrical conductivity, and temperature in both ground water
144 and surface water. The sensor utilizes a vented pressure transducer to obtain an accurate
145 water level measurements from 0 to 10 m while removing the effects of barometric
146 pressure. With a range of 0 to 120 dS/m, the CTD sensor has the ability to make accurate
147 electrical conductivity measurements in a broad range of applications.
- 148 • **Decagon GS3** - The GS3 soil moisture, temperature, and EC sensor is built with an epoxy
149 body and stainless-steel needles. The internal circuitry is the same cutting-edge design that
150 you'll find in other Decagon soil moisture sensors, but the form factor has been optimized
151 for use in soilless substrates or harsh environments, giving it a wider range of EC
152 measurement and an increased temperature range. Not only do the steel needles improve
153 sensor contact, but they also improve the sensor's ability to measure EC in porous
154 substrates such as peat or perlite.

155 2.2 Case study

156 The study area (Fig. 3) is located in the northern part of Italy, between the Reno River to the north,
157 the Lamone River to the south, and the coastline of the Adriatic Sea. It includes rural and
158 agricultural land, with a high landscape value, as well as a significant number of coastal wetlands,

159 brackish and otherwise where salinity is a fundamental controlling factor for wetland water
 160 chemistry and biodiversity (Antonellini & Mollema, 2010; Turnbull, Jin, & Clancy, 2007).
 161 The pilot site is composed by 5 farms managed by a co-operative (www.agrisfera.it) for a total
 162 surface of 609 ha mostly located close or below the sea level. The area is affected by soil
 163 salinization, salt water intrusion, and it has a shallow water table (Antonellini & Mollema, 2010;
 164 Giambastiani, Antonellini, Oude, & Stuurman, 2007; Lamberti, Masina, Lambertini, & Borgatti,
 165 2018). This is essentially due to the fact that, during the second half of the 19th century, the area
 166 was converted from a wetland to an agricultural zone through hydraulic land reclamation.
 167 Soil texture ranges from clay loam to sandy loam with poor internal drainage. There is a shallow
 168 water table present within 2,5 metres from the surface in most of the study area. The climate is
 169 humid subtropical and rainfall ranges between 800-900 mm per year (Felisa, Ciriello, & Di
 170 Federico, 2013).



171
 172 **Fig. 3.** Case study area
 173

174 The drainage system consists in 69 km of canals of different sizes (the lower the width the higher
 175 the order of the canal indicated in Fig.3) and two dewatering pump systems (the main
 176 characteristics are summarised in Tab.3) which guarantee the minimum depth to water table in the
 177 fields, it means that drainage is carried out almost exclusively mechanically. Canals have a primary
 178 function of drainage and, some of them, a secondary of irrigation (Cipolla, Nones, & Maglionico,
 179 2018).

180

181 **Table 3.** Characteristics of the pump systems

<i>ID Pump systems</i>	<i>Drained area [km²]</i>	<i>Head [m]</i>	<i>Flow rate [m³/s]</i>
1° Bacino Mandriole	18.99	4.35	6.00
2° Bacino CasalBorsetti	47.38	2.96	0.87

182
 183 Among all canals, only the “Canale di Bonifica Destra Reno (CBDR in Fig.3) which runs through
 184 the study area in an east-west direction and it is parallel to the Reno river, drains naturally to the
 185 Adriatic Sea. It is dammed on both banks along its whole extension and it equips a water control
 186 gates to avoid conveying seawater inland (red line in Fig. 3). During the summer season the water
 187 control gate is closed to guarantee a higher upstream water level, and so the possibility to use the
 188 water for irrigation purposes (Cipolla, Maglionico, Serra, & Venturi, 2018).

189 The study area is mainly cultivated with summer crops such as: maize, alfalfa, sorghum and
 190 sunflower both in traditional and organic way. Rainfall does not play a significant role in meeting
 191 crop water demand or leaching requirement and then irrigation season begins on April and ends
 192 on the end of July/August depending on the crop. Irrigation water comes from surface water and
 193 it is withdrawn from the Reno River and the CBDR. The first source serves, through two pump
 194 systems, a pressurised irrigation networks called "distretto irriguo in pressione", and a gravity open
 195 pipe called "Canaletta Mandriole". The second source is the CBDR and the water withdrawn
 196 through a pump and a complex systems of sluice gates is sent to the Rivalone canal. The most used
 197 irrigation systems are: furrow surface irrigation, traveling sprinklers and center pivots with drop
 198 sprinklers.

199
 200 2.1 Wireless Sensor Networks

201 The WSN is composed by 19 nodes organised into 6 subnetworks. It means that 6 gateways
 202 guarantee the transmission of monitoring data to the cloud once per hour.

203 Fig. 3 shows the positions of the 11 *I-nodes*, 8 *P-nodes*, and 3 *S-nodes*, while Tab.4 illustrates the
 204 type of sensors installed in each node and the date of installation. Monitoring data are acquired
 205 with 10 minutes time step.

206
 207 **Table 4.** Characteristics of the WSN nodes

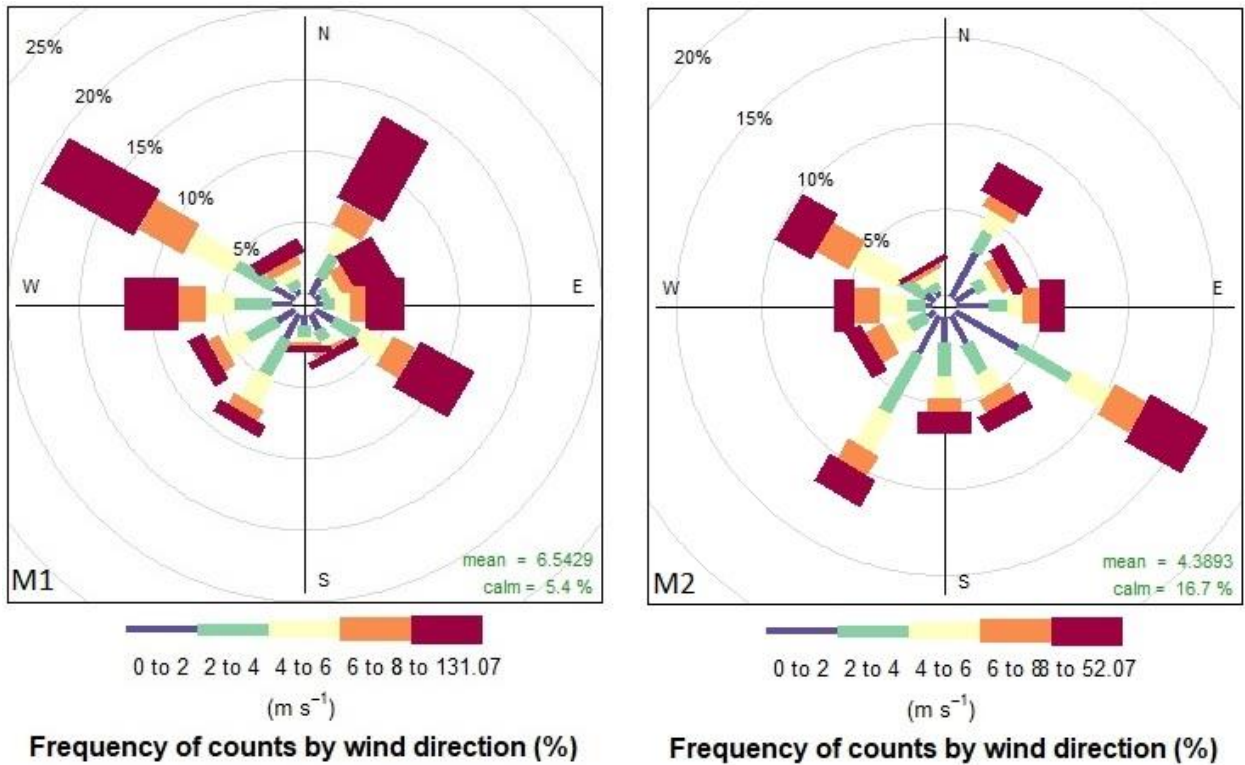
<i>SUB-NETWORK</i>	<i>ID</i>	<i>Type</i>	<i>CTD- 10</i>	<i>GS3</i>	<i>Weather</i>	<i>Role</i>	<i>Date Installation</i>
GATTOLO INFERIORE	P02	P-node +S-node +M-node	1	1	1	G	10/11/2017

	P01	P-node +S-node	1	1	-	R	10/11/2017
	I01	I-node	1	-	-	R	01/01/2018
AUGUSTA	S01	S-node	-	1	-	G	29/03/2018
	P03	P-node +S-node	1	1	-	R	29/03/2018
	P04	P-node +S-node	1	1	-	R	06/04/2018
	I03	I-node	1	-	-	R	29/03/2018
	I11	I-node	1	-	-	R	29/03/2018
MARCABO' EAST	P07	P-node +S-node +M-node	1	1	1	G	10/08/2017
	P06	P-node +S-node	1	1	-	R	10/08/2017
	I02	I-node	1	-	-	R	01/01/2018
	I08	I-node	1	-	-	R	16/03/2018
	S02	Soil	-	1	-	R	06/04/2018
MARCABO' WEST	I10	I-node	1	-	-	G	06/04/2018
	I09	I-node	1	-	-	R	06/04/2018
	P05	P-node +S-node	1	1	-	R	06/04/2018
	S03	S-node	-	1	-	R	06/04/2018
BARONIA	P08	P-node +S-node	1	1	-	G	16/03/2018
	I04	I-node	1	-	-	R	04/12/2018
	I07	I-node	1	-	-	R	16/03/2018
S. ALBERTO	I05	I-node	1	-	-	G	04/12/2018
	I06	I-node	1			R	04/12/2018
TOTAL			19	11	2	6 G+16 R	

208
209 The CTD10 sensors allow measuring the temperature, the water depth and electrical conductivity.
210 They are installed in both *P-node* and *I-node*. In-canal installations were carried out by positioning
211 the sensors in the centreline of the channel, when possible, or near a bank otherwise. *P-node*
212 installation of CTD10 sensors was realised between 2 and 3 meters below the ground level. GS3
213 soil sensors were located 50 cm below the ground level.

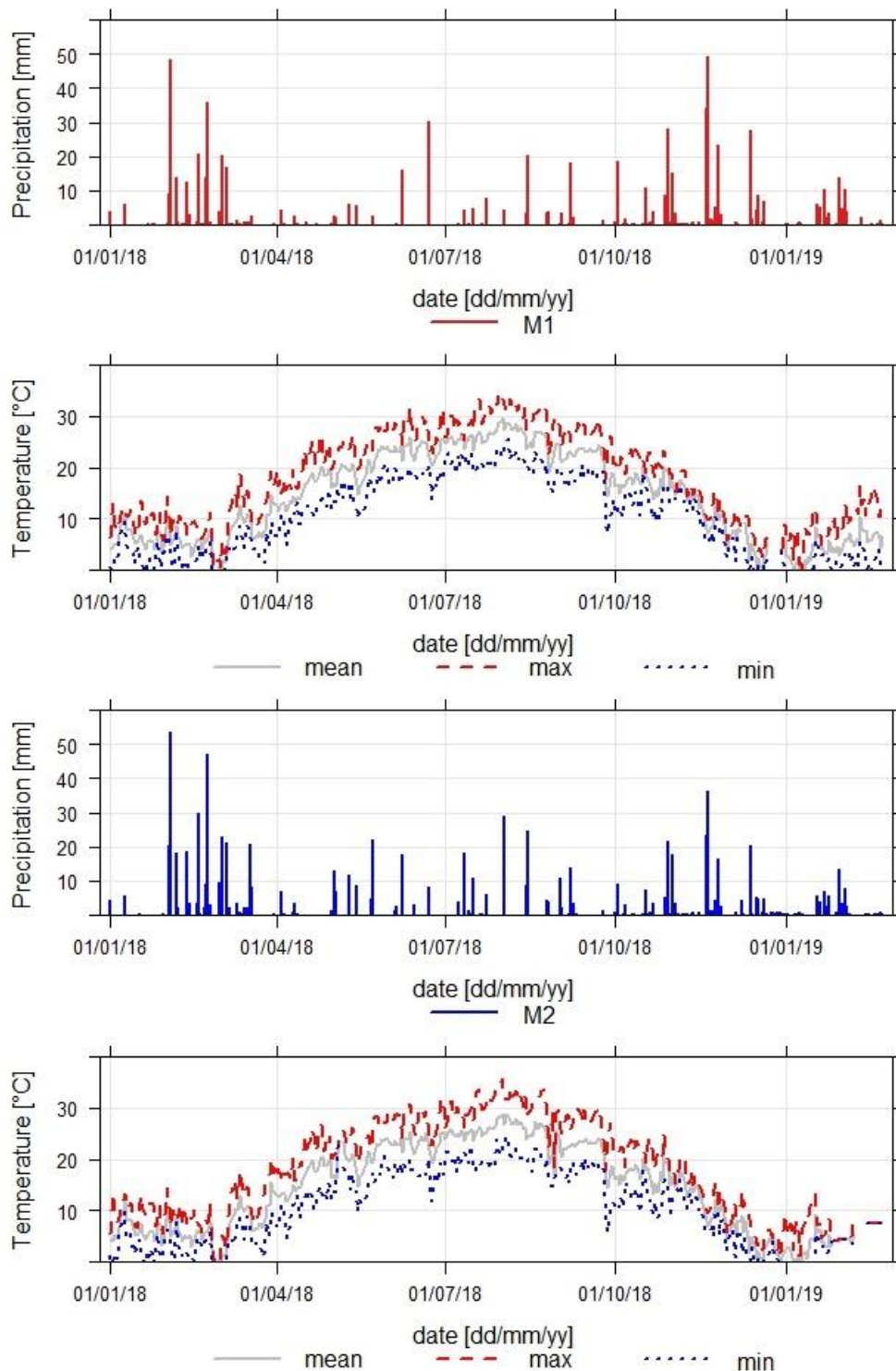
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215 **3 Results and discussion**
216 *3.1 M-node and weather data*
217 The WSN network is equipped with 2 weather stations 3.2 km away from each other. The M2 and
218 M1 weather station are respectively 5 and 1.5 km from the Adriatic Sea. The traditional wind rose
219 plots, illustrated in Fig. 4, show the frequency of winds blowing from particular directions. The
220 prevailing winds recorded on M1 come from the NW and NE with maximum speeds reaching 130
221 m/s. M2 station is more sheltered from the wind, the maximum speed measured is less than half

222 (52 m/s) and the prevailing winds come from the SE. This is likely due to the fact that the right
 223 bank of the Reno river and the weather station are only 400-500m distant and the first is 4-5m
 224 higher than the second, sheltering the weather station from winds coming from NE and NW.
 225



226
 227

Fig. 4. Wind rose plot for the M1 (left) and the M2 M-node (right)



228
 229 **Fig. 5.** From top to bottom: Daily cumulative rainfall depth for M1; minimum, average and
 230 maximum air temperature for M1; daily cumulative rainfall depth and minimum, average and
 231 maximum air temperature for M2 weather station.
 232 Figures 5 shows the cumulative daily rainfall (top) and the average, maximum and minimum daily
 233 air temperature (bottom) recorded at M1 and M2 stations. It may be observed that there are almost
 234 no differences in terms of temperature. On the contrary, the rainfall variability between the two
 235 stations is really accentuated. Both rain gauges installed in the two weather stations are "tipping

236 bucket" and have a tolerance depth of 0.1 mm. The cumulative rainfall recorded during the
 237 observation period (01/01/2018- 22/02/2019, 417 days) for M1 and M2 was respectively equal to
 238 715.3 and 854.3 mm, which corresponds to a percentage variation of 16% (Tab. 5). The
 239 measurement of precipitation is very sensitive to exposure, and in particular to wind. The
 240 differences in terms of wind exposure described above could therefore be the main cause of this
 241 difference.

242
 243 **Table 5.** Cumulative monthly rainfall depth for weather station located on M1 and M2 and
 244 differences between them.

NODE-ID SU	M1 mm	M2 mm	M1-M2 mm
Jan-18	11.0	10.5	0.5
Feb-18	162.0	210.8	-48.8
Mar-18	49.0	103.5	-54.5
Apr-18	8.5	11.5	-3.0
May-18	19.8	68.5	-48.8
Jun-18	46.5	32.5	14.0
Jul-18	18.0	41.5	-23.5
Aug-18	35.8	70.3	-34.5
Sep-18	25.5	32.0	-6.5
Oct-18	76.8	53.8	23.0
nov-18	141.3	111.5	29.8
Dec-18	51.3	46.5	4.8
Jan-19	48.8	45.3	3.5
Febr-19	21.3	16.3	5.0

245
 246 Making an analysis only during the irrigation period (Apr-Aug) the differences sharpen
 247 considerably. The cumulative rainfall recorded in this period is equal to 128.5 and 224.3 mm on
 248 M1 and M2 respectively, which corresponds to a percentage variation of 42%. The high variability
 249 of rainfall data between the two stations, particularly during the irrigation period, suggests the
 250 importance of installing a dense network of rain gauges in the area that is grown using the precision
 251 farming approach. In the near future the use of precipitation radar data, which in Emilia Romagna
 252 region are supplied free of charge with a resolution of 500*500m could be exploited to reduce the
 253 costs associated with the installation of multiple rain gauges.

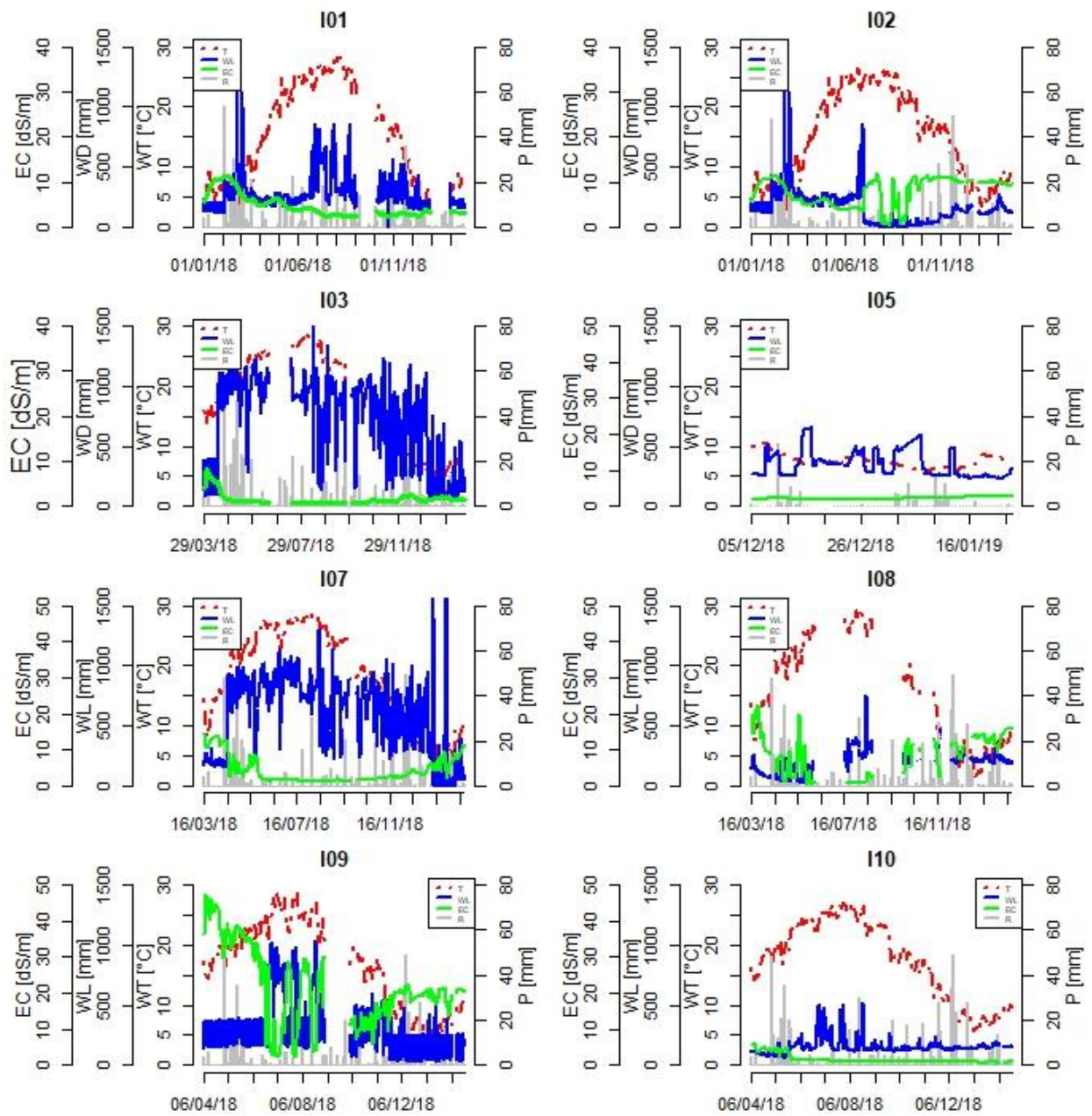
254 3.2 Water level and salinity in I-node

255 All sensors located in *I-nodes* allow estimating the quality of water returned to the sea by the canal
256 system, while some of them (I03, I05, I06), located in canals used for both irrigation and drainage
257 purposes, provide information also on the irrigation water quality.

258 Fig. 6 depicts the monitoring data collected by the *I-node* of the WSN. Water levels in canals
259 generally vary proportionally to rainfall volume, rising during intense meteoric events, and
260 lowering in dry weather. However, many canals (I01, I09, I07) show an artificial level variation
261 which is caused by the pump system downstream. Moreover, during the irrigation season, the
262 water levels are kept high thanks to the introduction of fresh water into the network through the
263 irrigation systems, following the purpose of countering the shallow water table. This management
264 practice is clearly visible in node I01, I02, I07 and I09.

265 EC values are strongly variable. Generally, the highest values are in winter and the lowest in
266 summer, as showed in Fig.7 for nodes I01, I03, I07, and I10. The highest EC values were recorded
267 almost in each sensors in winter 2017/2018 probably because 2017 was much drier than 2018.

268 This behaviour may be mainly caused by 4 factors: a) in winter the canals collect the waters that
269 leach the soils; b) since all the canal beds range between -2.39 and -0.34 s.l.m., they collect also
270 saline groundwater; c) in summer a large amount of fresh water is pumped in canals; 4) irrigation
271 water has a good quality.



272

273

Fig.6. Daily cumulative rainfall depth of the weather station closer to the I-node (P, gray),

274

average daily air temperature (T, red); average hourly water level in canal (WL, blue); average

275

hourly electrical conductivity (EC, green) during the monitoring period of each node.

276

277 The use of a real time control system, such as the one provided by the WSN, makes it possible to

278 monitor the operation of the sensors in each moment. This allow to highlight both punctual

279 anomalies and long-term anomalies of the data acquired. For example, the nodes I02, I08 and I09

280 present anomalies in terms of EC. With regard to the first two nodes, these anomalies are found

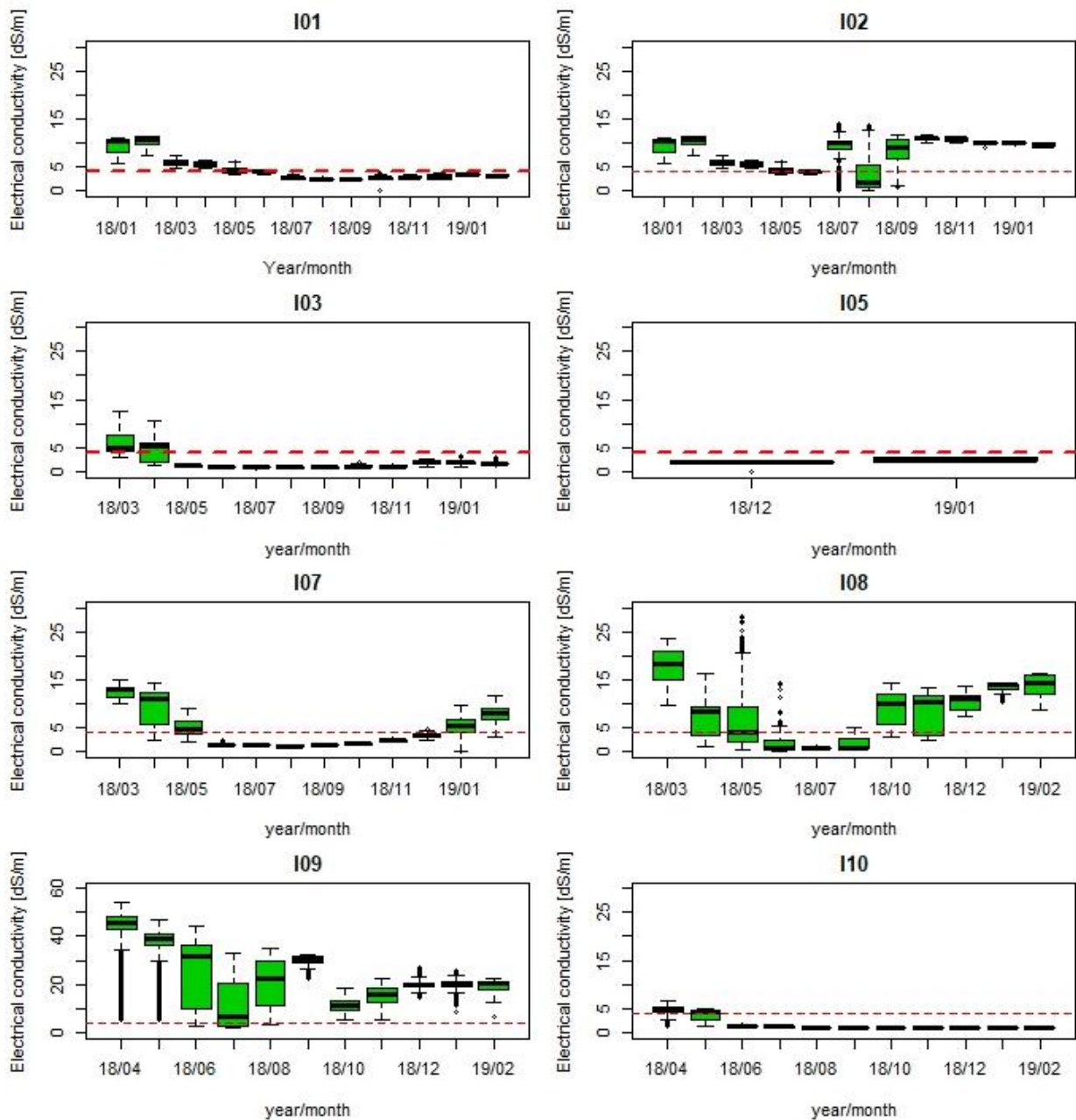
281 between July and September 2018 and in all the months except July 2017 for node I08. I02 presents

282 very uneven EC values during the summer, this is due to the fact that in the presence of water

283 depth close to zero, as often happens in summer, the sensor measures the EC value of stagnant

284 water, and these values should be analyzed with caution. The behavior of node I08 is the opposite,

285 during the winter the level is almost always close to zero and then EC rises, while during storms
 286 it drops. Upstream of the I08 there is the outfall of the “Canaletta Mandriole” irrigation system,
 287 and the low EC value indicate that during July and August a good amount of fresh water was
 288 discharged into the canal. Such water may be used by farmer for irrigation purposes. The I09
 289 hydrometer, whose EC values reach peaks above 50 dS/m as well as an important monthly and
 290 daily variability provide an alert. Through punctual data withdrawals and inspections the origin of
 291 such anomalies could be understood.



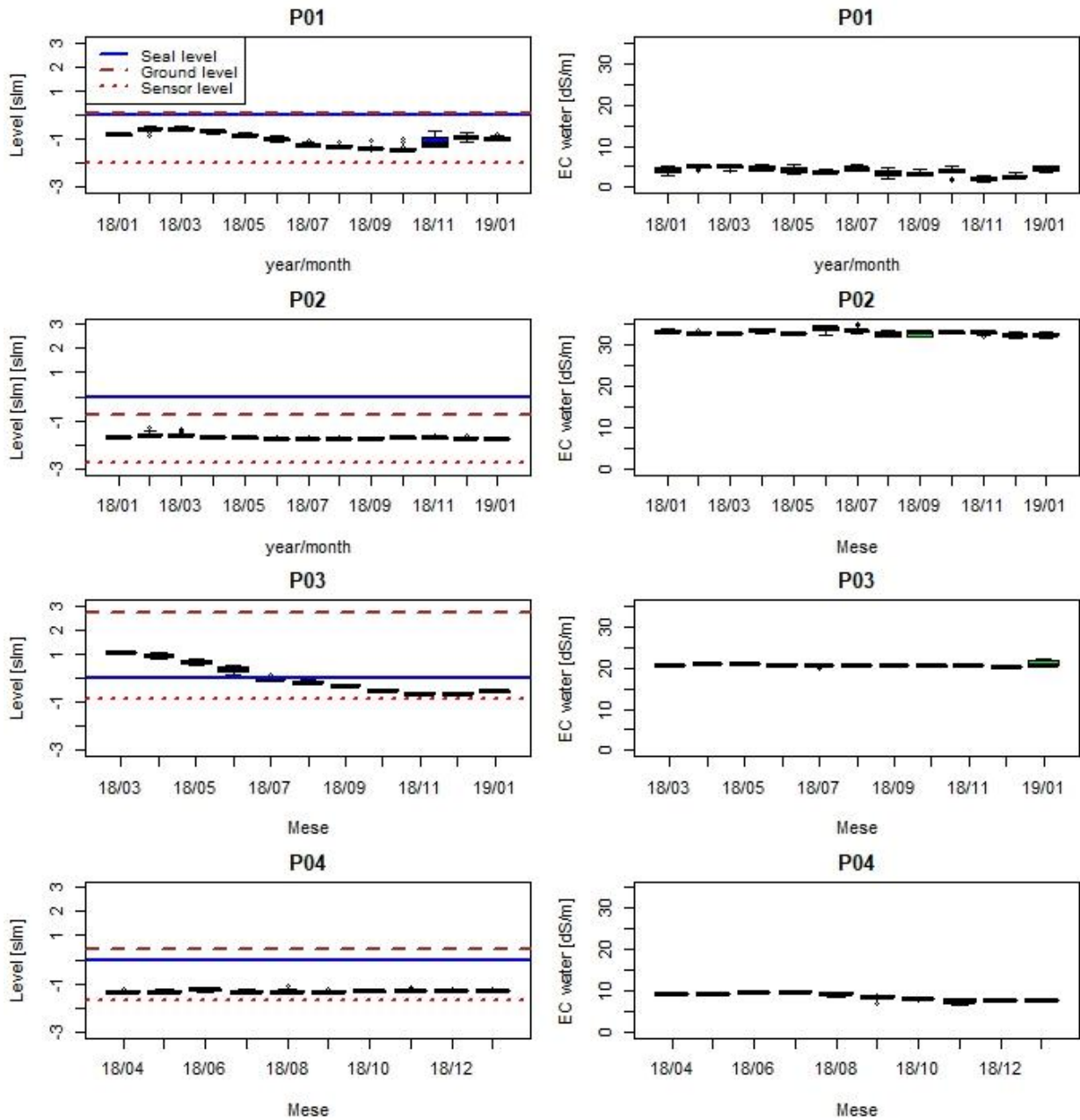
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 293

Fig. 7. Monthly boxplots of EC values in I-node.

294 **3.3 Water level and salinity in P-node.**

295 Groundwater table has been monitored in terms of depth from the ground level and EC by 8 P-
 296 node and 8 piezometers (see Fig. 3 for their positions). Fig. 8 shows the monthly box plots of the

297 level and EC values for 4 of the 8 monitored piezometers. Piezometers show a marked seasonality
 298 in the watertable depth pattern and a low monthly variability of EC values due to the fact that
 299 sensors have a fixed position inside the piezometer.



300
 301 **Fig. 8.** Monthly boxplots of water depth (left) and EC (right) values in four P-nodes. The brown
 302 line represent the ground level, the red line is the level in which the sensor has been installed,
 303 and the blue line is the sea level.

304 Rising brackish groundwater level, as the case of almost all the monitored piezometers (the
 305 piezometer P01 is in fact close to the Reno river), is a major indicator of the risk of salinity. Once
 306 the watertable rises to within 2 meters of the soil surface there is large risk of soil salinization. The
 307 fixed depth of installation of the sensors greatly affects the measurement of EC so it must be
 308 selected with due attention. Tab. 3 sums up the monthly mean values of the depth, temperature,

309 and electrical conductivity of water. The red line of each graphs shows the sensor position and the
 310 brown one the ground level.

311 In conclusion all groundwater monitored are strongly saline. Lowering the watertable is the first
 312 step to effectively reclaim a saline site, and this the motivation that, during the monitoring period,
 313 has pushed farmers to install agricultural drains.

314
 315 **Table 6.** Average monthly EC, water level, and water temperature values and sensor altitude for
 316 each P-node.

ID	Sensor	01/18	02/18	03/18	04/18	05/18	06/18	07/18	08/18	09/18	10/18	11/18	12/18	01/19
P01	CTD10_Ew mS/cm	4.2	5.0	5.0	4.7	4.2	3.8	4.6	3.5	3.4	3.9	1.9	2.7	4.5
	Water Table [slm]	-0.8	-0.6	-0.6	-0.7	-0.8	-1.0	-1.2	-1.3	-1.4	-1.4	-1.1	-0.9	-1.0
	CTD10_Tw $\hat{A}^{\circ}\text{C}$	12.8	11.8	10.9	12.0	14.2	16.3	19.1	20.7	21.2	20.2	18.2	14.9	13.1
	Level [slm]	-1.95	-1.95	-1.95	-1.95	-1.95	-1.95	-1.95	-1.95	-1.95	-1.95	-1.95	-1.95	-1.95
P02	CTD10_Ew mS/cm	33.3	32.9	32.8	33.4	32.7	34.0	33.5	32.5	32.8	33.1	32.9	32.5	32.5
	Water Table [slm]	-1.7	-1.6	-1.6	-1.7	-1.7	-1.7	-1.7	-1.7	-1.7	-1.7	-1.7	-1.7	-1.8
	CTD10_Tw $\hat{A}^{\circ}\text{C}$	12.6	11.7	11.0	11.9	13.4	15.4	17.3	19.1	20.0	19.6	17.9	15.4	13.3
	Level [slm]	-2.75	-2.75	-2.75	-2.75	-2.75	-2.75	-2.75	-2.75	-2.75	-2.75	-2.75	-2.75	-2.75
P03	CTD10_Ew mS/cm	NA	NA	20.7	20.9	21.0	20.8	20.6	20.6	20.6	20.5	20.5	20.3	21.0
	Water Table [slm]	NA	NA	1.1	0.9	0.7	0.3	0.0	-0.2	-0.3	-0.5	-0.6	-0.6	-0.6
	CTD10_Tw $\hat{A}^{\circ}\text{C}$	NA	NA	12.8	12.6	13.1	14.0	15.1	15.9	16.8	17.3	17.3	16.9	16.1
	Level [slm]	NA	NA	-0.83	-0.83	-0.83	-0.83	-0.83	-0.83	-0.83	-0.83	-0.83	-0.83	-0.83
P04	CTD10_Ew mS/cm	NA	NA	NA	9.3	9.3	9.5	9.8	9.2	8.5	8.1	7.5	7.6	7.8
	Water Table [slm]	NA	NA	NA	-1.3	-1.3	-1.2	-1.3	-1.3	-1.3	-1.3	-1.3	-1.3	-1.3
	CTD10_Tw $\hat{A}^{\circ}\text{C}$	NA	NA	NA	12.2	14.3	15.8	19.4	20.7	21.1	20.2	18.7	16.3	14.1
	Level [slm]	NA	NA	NA	-1.66	-1.66	-1.66	-1.66	-1.66	-1.66	-1.66	-1.66	-1.66	-1.66
P06	CTD10_Ew mS/cm	31.3	30.5	32.2	31.3	30.5	30.8	29.9	26.5	20.1	19.2	19.1	13.8	11.9
	Water Table [slm]	0.13	0.37	0.35	0.12	0.04		-0.23	-0.62	-0.51	-0.35	-0.33	-0.23	-0.16
	CTD10_Tw $\hat{A}^{\circ}\text{C}$	14.1	13.2	12.5	12.3	12.6	14.8	16.7	19.1	19.8	19.0	17.5	15.1	12.3
	Level [slm]	-2.34	-2.34	-2.34	-2.34	-2.34	-2.34	-2.34	-1.81	-1.81	-1.81	-1.81	-1.81	-1.81
P07	CTD10_Ew mS/cm	NA	36.2	36.1	36.3	36.5	36.5	29.9	16.2	17.6	17.9	18.3	18.6	18.2
	Water Table [slm]	NA	-0.9	-0.9	-1.2	-1.2	0.0	-1.3	-1.6	-1.5	-1.5	-1.5	-1.5	-1.4
	CTD10_Tw $^{\circ}\text{C}$	NA	14.0	12.8	12.4	13.1	14.1	15.9	18.1	18.9	18.7	17.8	16.3	14.0
	Level [slm]	-2.72	-2.72	-2.72	-2.72	-2.72	-2.72	-2.72	-1.85	-1.85	-1.85	-1.85	-1.85	-1.85
P08	CTD10_Ew mS/cm	NA	NA	1.90	4.10	4.10		6.70	9.90	6.30	9.40	12.00	10.30	3.90
	Water Table [slm]			-0.48	-0.89	-0.96		-1.03	-1.19	-1.46	-1.43	-1.36	-1.18	-1.02
	CTD10_Tw $^{\circ}\text{C}$			10.10	11.30	13.80		16.20	18.00	19.50	20.00	19.30	17.90	15.00
	Level [slm]	-1.82	-1.82	-1.82	-1.82	-1.82	-1.82	-1.82	-1.82	-1.82	-1.82	-1.82	-1.82	-1.82

317
 318 **3.4 Moisture and salinity in S-node**
 319 S-nodes allow estimating the moisture content (U_s) and measuring the bulk conductivity (EC_b).
 320 The pore water EC (EC_w) has been then estimated, as a function of the previous illustrated

321 parameters, based on an empirical equation provided by the company that made the sensors. EC_w
322 provides information about the soil solution, and then of the water that the plant roots actually
323 experience during the transpiration process. Salinity sensors may be used for continuously
324 monitoring electrical conductivity of soil water at selected depths over relatively long periods of
325 time, as illustrated in Tab. 7. Soil moisture content generally decreases during the summer period
326 and in fact all the sensors show this trend. An exception is represented by S03 sensor, which is
327 located in the middle of an irrigated field and moreover it is close to an artificial wetlands. As the
328 soil moisture decreases, the concentration of the salts is increased, causing an increase in the EC_w ,
329 and this causes a poor crop yields. During the monitoring period the field located near the P02 was
330 cultivated with sunflower, and the low yields achieved are certainly attributable to elevated EC_w
331 measured. On the contrary, the sorghum cultivated near the P08 has obtained a good yield
332 demonstrating to better tolerate the high values of EC_w .

333
334 **Table 7.** Average monthly moisture content (US), bulk conductivity (EC_b), pore water
335 conductivity (EC_w) and relative statistics for some **S-node**.

ID	S01			S03			P02			P08		
	Paramet er	GS3_E C _b	GS3_EC w	GS3_ U _s	GS3_E C _b	GS3_EC w	GS3_ U _s	GS3_E C _b	GS3_EC w	GS3_U C _s	GS3_E C _b	GS3_EC w
SU	mS/cm	mS/cm	%	mS/cm	mS/cm	%	mS/cm	mS/cm	%	mS/cm	mS/cm	%
01/18	-		-	-		-	1.460	6.421	46.060	-	-	-
02/18	-		-	-		-	1.630	6.425	48.010	-	-	-
03/18	0.320	2.301	36.840	-		-	1.410	5.611	47.840	0.630	4.151	38.580
04/18	0.330	2.321	37.220	0.860	3.326	47.980	1.240	4.886	47.640	0.660	4.505	37.550
05/18	0.380	2.825	35.840	0.930	3.160	49.790	1.380	4.570	50.110	0.730	4.449	39.130
06/18	0.340	4.614	26.710	1.010	3.073	51.210	1.370	4.790	48.880	0.810	5.148	38.110
07/18	0.220	5.033	21.090	1.160	3.230	52.330	0.840	11.456	26.170	0.570	8.160	25.640
08/18	0.310	4.673	25.480	1.030	3.153	50.780	0.710	10.371	25.080	0.650	9.073	25.830
09/18	0.220	4.858	21.140	0.980	3.236	49.660	0.460	7.091	25.150	0.720	7.960	29.130
10/18	0.200	4.819	20.850	0.900	3.949	45.180	0.110	1.561	26.170	0.630	7.163	28.820
11/18	0.250	4.686	23.330	1.100	3.870	49.370	0.670	4.928	32.880	0.690	6.656	31.730
12/18	0.320	3.172	31.680	1.110	4.293	48.340	1.390	6.304	45.320	0.650	5.095	35.410
01/19	0.370	3.060	33.780	1.080	4.368	47.540	1.350	6.444	44.010	0.590	4.773	35.250
Average	0.296	3.851	28.542	1.016	3.566	49.218	1.078	6.220	39.486	0.666	6.103	33.198
Max	0.380	5.033	37.220	1.160	4.368	52.330	1.630	11.456	50.110	0.810	9.073	39.130
Min	0.200	2.301	20.850	0.860	3.073	45.180	0.110	1.561	25.080	0.570	4.151	25.640
Var	0.004	1.219	44.409	0.010	0.252	4.229	0.218	6.320	109.925	0.005	3.072	26.561

336
337 **4 Conclusion**
338 This study shows the results of 13 months of monitoring activity realized by means of a wireless
339 sensor network in an area affected by water and soil salinization. The WSN system is equipped
340 with *M-nodes* to monitor the weather parameters, *S-node* to monitor moisture and electrical

341 conductivity of soils; and *P-node* and *I-node* to monitor the water table and the electrical
342 conductivity of groundwater and surface water respectively.

343 The network, currently set up with a 10-minute acquisition time step, is able to provide a wide
344 range of data through which irrigation can be optimized. Furthermore *I-nodes* may allow
345 optimizing the management of both irrigation and drainage systems by reducing for example the
346 amount of fresh water get into the system to reduce the EC in canals with irrigation functions, or
347 by optimizing the operation of pumping systems during wet weather.

348 Overall the network worked without major concerns, except for P05 node in which cables have
349 been cut out by a farmer during plowing, and for I08 node that had a problem of data transmission
350 caused by vegetation growth. In conclusion, the network as a whole turns out to be an excellent
351 tool to support the precision farming, however during the installation of the sensors it would be
352 advisable to take the following precautions:

- 353 1) The high variability of precipitation, in particular during the irrigation season, suggests the
354 need of installing an adequate number of rain-gauges;
- 355 2) The sensors located in canals should always be covered by a minimum water depth, and
356 water stagnation should be avoided.
- 357 3) Water density rises proportionally to salt content. In the piezometer water column there is
358 often a clear interface between the fresh and the salt water. The depth of this interface
359 depends on the volume of fresh water in the piezometer, which in turn depends on rainfall
360 and irrigation. However, it often happens that the probes placed at lower depth measure
361 highest EC values. For this reason the continuous measurement of EC at a given fixed level
362 must be integrated with measurements along the water column to evaluate the salinity
363 gradient.

364 In the near future, in situ measurement through the WSN must be integrated with satellite data
365 (e.g. rainfall, soil moisture, NDVI, etc). Those last family of measurements are frequently free of
366 charge, and moreover, the resolution is continually improving in terms of both space and time.
367 This will provide distributed information that will allow to extend the information acquired by a
368 wireless sensor network system.

369

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374

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