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Smart maintenance of riverbanks using a standard data layer and augmented reality

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Abstract

Linear buffer strips (BS) along watercourses are commonly adopted to reduce run-off, accumulation of bank-top sediments and the leaking of pesticides into fresh-waters, which strongly increase water pollution. However, the monitoring of their conditions is a hard task because they are scattered over wide rural areas. This work demonstrates the benefits of using a standard data layer and Augmented Reality (AR) in watershed control and outlines the guideline of a novel approach for the health-check of linear BS. We designed a mobile environmental monitoring system for smart maintenance of riverbanks by embedding the AR technology within a Geographical Information System (GIS). From the technological point of view, the system's architecture consists of a cloud-based service for data sharing, using a standard data layer,

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and of a mobile device provided with a GPS based AR engine for augmented data visualization. The proposed solution aims to ease the overall inspection process by reducing the time required to run a survey. Indeed, ordinary operational survey conditions are usually performed basing the fieldwork on just classical digitized maps. Our application proposes to enrich inspections by superimposing information on the device screen with the same point of view of the camera, providing an intuitive visualization of buffer strip location. This way, the inspection officer can quickly and dynamically access relevant information overlaying geographic features, comments and other contents in real time. The solution has been tested in fieldwork to prove at what extent this cutting-edge technology contributes to an effective monitoring over large territorial settings. The aim is to encourage officers, land managers and practitioners toward more effective monitoring and management practices. *Keywords:*

Buffer Strips, Augmented Reality, Environmental Monitoring, Mobile Visualization, GIS

3 1. Introduction

In the general context of nowadays-environmental crisis, a key challenge is represented by the necessity of conciliate the needs of modern agriculture, whose main goal is to feed billion of people, with that of preserve an adequate environmental quality conditions. In this context, the quality of fresh running and underground water is a key issue (Stoate et al. (2009)). The modern approach to water protection, in agricultural conditions and over wide rural territories is based, among others, on the use of linear buffer strips (BS)

along watercourses. These structures are commonly improved to reduce the 11 run-off, the accumulation of bank-top sediments and the leaking of pesticides 12 into fresh-waters. These vegetated strips benefit the overall quality of sur-13 face waters reducing the potential impacts due to agricultural activities and 14 other sources of pollution (Roberts et al. (2012); Balestrini et al. (2011)). As 15 a matter of fact, buffer strips play a set of positive functions, such as: pol-16 lutant adsorption, riverbank stabilization, micro climate improvement etc. 17 To achieve an effective protection, is known that the network of vegetated 18 strips must be designed with a stringent scheme and carefully installed and 19 maintained during time. The protective network needs to comply with two 20 capital conditions: the integrity of the spatial continuity of the protecting 21 belt and a constant man-work of maintenance of riverbanks. The monitor-22 ing over a wide network of vegetated linear features, whose pattern stretches 23 across thousands of miles, is a hard task. Despite the potentialities of GIS 24 in managing geo-datasets and delivering relevant thematic maps are well 25 known, the use of specific applications is still broadly missing; indeed, ge-26 ographical visualization of wide datasets directly in the field require costly 27 and specialized equipment. A significant improvement of the environmen-28 tal monitoring and control can be achieved by adopting effective manage-29 ment strategies to increase awareness of risks (Armenakis and Nirupama 30 (2013);Hochrainer-Stigler et al. (2013);Hsu et al. (2013)). The possibility 31 of taking sound strategies depends by the amount and by the quality of 32 the information available for all the people involved in the management and 33 control-chain. The visualization of geographic data is a suitable approach 34 to enhance communication during decision-making processes (Rhyne et al.

(2004); Jiang and Li (2005); Shahabi et al. (2010)). In particular, viewing the physical real world "augmented" by computer-generated sensory inputs represents a powerful tool to deliver supplementary information about the surrounding environment and its objects, enriching the human perception. This kind of visualization is known as augmented reality (AR), a technology able to integrate multiple datasets with one view, enhancing the user cognition of the surroundings (Lee et al. (2015)).

In this frame our purpose is to provide management authorities, land 43 managers and farmers with an intuitive and dynamic real-time visualization 44 tool. The proposed solution combines GIS-based models with the use of 45 relevant AR technology. From the technological point of view, the system 46 architecture is made of a cloud-based service for data sharing and of a mobile 47 application using a GPS-based AR engine for augmented data visualization 48 using smart phones or glasses. On the one hand, GIS allows for managing, 40 modelling and maintaining relevant amount of geo-data, delivering suitable 50 thematic layers. On the other hand, AR enriches the geo-layers with a real-51 time visualization on-site. In this way we increase and improve geographic 52 information management, whose readability becomes more explicit thanks to 53 the connection between the real world and its modelled representation dis-54 played by thematic maps. Such new form of enriched or, better, augmented 55 geo-information reduces the efforts in operating a mental transformation from 56 map to reality. In turn this enables users (i.e., managers and field-workers) to 57 interact in a more intuitive way with risk maps and management plans. All 58 that is of particular importance for field workers, because using GIS-based 59 AR services would help risk control surveyors by reducing the operational 60

time of surveying, as well as improving the access to relevant information 61 not always available during field campaigns. The overall idea is to prove as 62 AR could trigger smarter watershed control and riverbank maintenance with 63 less time-consuming during on-site inspections. The challenge is to use AR to 64 overcome technological limitations imposed by the use of mere GIS. Indeed, 65 merging these technologies has meant to set up a specific platform for data 66 exchange as well as an infrastructure to make data available in real time. We 67 have designed an experimental data visualization test to encourage land man-68 agers and other potential users to perform more advanced monitoring and 69 management practices. More in depth, we have outlined a novel approach to 70 the way in which officers could perform the health-check of linear vegetated 71 BS protecting riverbanks. The GIS coverage, which usually makes the base 72 of reference for the auditing and for the on-site inspections, has been enriched 73 by AR driven information on the position of targeted features, environmen-74 tal state, degree of pollution, etc. within the reporting area, at river basin 75 scale. The paper is partially following the schema of Lee et al. (2015) and 76 main novelties and differences are: on the particular proposed application; 77 on the use of a standard platform for AR, that is a popular framework for 78 location based AR application; on the proposal of a novel data layer proposed 79 as standard and common way of describing riverbank maintenance toward a 80 consistence standard data layer; on the applicability of the proposed archi-81 tecture to smart phones and glasses; on the automation of the whole pipeline, 82 going from satellite images, to GIS-ready data, to cloud based services, until 83 AR user interactions; on the experimental test bed, based on real user ex-84 periences and real data, that provides a powerful contamination experience 85

between computer scientists and geo-scientists. The aim of the whole system 86 is to ease the operational tasks during on-site inspections over large terri-87 tories, with less time-consuming procedures. Faster and smarter operations 88 would lead towards an improved and more effective decision-making chain, 89 lowering the operational costs and making more effective the containment of 90 risks. The paper is organized in the following sections. Section 2 illustrates 91 a survey about environmental monitoring by mobile devices and AR, Section 92 3 describes the case study adopted for the tests, Section 4 is dedicated to 93 the explanation of the application workflow. Concluding remarks and future 94 developments are reported in Sections 5 and 6. 95

⁹⁶ 2. Environmental monitoring

The environmental management includes the monitoring of specific ar-97 eas to understand the changes and the evolutionary dynamics. The mobile 98 environmental monitoring represents a new promising field of application gc for mobile devices. Such an advanced method of environmental monitoring 100 could represent a key approach to re-interpreting the concepts of monitoring 101 and maintenance. Certainly, on-site inspection is a base need for planners 102 and managers. Information collected during field surveys allow a deep un-103 derstanding of reporting areas. Environmental officers and other land man-104 agement authorities usually perform on-site inspections, during their daily 105 work, for monitoring changes, designing activities, searching for patterns or 106 for better understanding the specific existing conditions. Nevertheless, the 107 practice to manage the environmental processes by paper plans, which are 108 plotted as needed and manually annotated on a construction or maintenance 109

site, is still widespread (Schall et al. (2009)). This process leads to waste time 110 or, in the worst case, to incorrect interpretations of available data. Hence, 111 the environmental data analysis needs the introduction of technological tools 112 to make more effective and reliable the monitoring and maintenance phases. 113 These tools should considerably improve on-site inspections to assist author-114 ities in the narrow implications with environmental changes; in this way, the 115 process of context understanding should be improved and the solution easier 116 to find. These considerations entail addressing the entire process of environ-117 mental management toward the mobile approach (Yoo and Cheon (2006); 118 Chittaro (2006)). On-site work remains the only efficient link with the office 119 work, because it allows the gathering of own impressions and an aware data 120 processing. Nowadays, on-site work means mobile devices and activities al-121 ways involve the use of different hardware devices, especially because they 122 are increasingly portable and less expensive. On-site activities do not replace 123 the office work but they have become mandatory for the entire workflow of 124 environment analysis. Farther, mobile devices are equipped with sensors that 125 help user in orientation and navigation and, above all, they put in contact 126 the devices, hence the user, with the real world. The introduction of the user 127 location, everywhere at every time, leads insiders and developers to think the 128 mobile approaches in a new manner, meaning that applications should always 129 put in contact the user with the real world. The challenge is to find the best 130 way to exploit the system potentiality since the most important thing for 131 risk managers is the visualization of data. Considering the needs of a geo-132 scientist (e.g., availability of data, intuitive tools, reducing inspection time), 133 the challenge is to make GIS data suitable for mobile environment (e.g., vi-134

sualization for monitoring), avoiding the waste of the fundamental metadata 135 intrinsic with the GIS objects and necessary for their geo localization and 136 visualization (Liarokapis et al. (2007)). Visualization is the most impor-137 tant element of GIS. Indeed, as Deakin (2009) said, GIS is strictly related 138 to the visualization for its effectiveness. For this kind of applications, AR 139 could be considered the ultimate immersive system (Liarokapis et al. (2005)); 140 even if in large urban areas the image recognition will become the norm by 141 opening the way for sub-meter GIS functionality Jang and Andrew (2010), 142 for landscape monitoring sensor based AR is the best solution Schmid and 143 Langerenken (2014). Thus all the sensors embedded inside devices should 144 cooperate simultaneously to visualize supplementary information as part of 145 the real world. Furthermore, once data are displayed, the user is be able to 146 interact with them, to update, upload, share or modify them in the mean-147 while he's investigating a specific area. The cycle of work is explained in 148 fig. 1. To perform a monitoring task, in addition to object visualization, the 140 system must be able to guide the user toward the real position and, when 150 arrived, to recognize it in the real environment. Only under these conditions, 151 an accurate analysis and correct control activities will be possible. 152

¹⁵³ 2.1. Real time data visualization using AR

Augmented Reality is a cutting-edge technology which combines the reality with computer-generated data, enhancing the perception of the real world through layers of digital information. AR merges real world views captured by video cameras with synthetic data: in our application, extra-layers arise form GIS. AR is the enrichment of the sensory understanding through a series of digital or computer-generated contents (Behzadan and Kamat (2007);



Figure 1: The cycle of environmental monitoring: the process starts with the AR visualization of GIS data and can be endlessly repeated since the app is directly linked with the server.

Carmigniani et al. (2011)), which enhance the knowledge of the real world 160 with information overlaid in real time. Even if virtual objects often help the 161 user to simulate the reality (superimposing items that blend into a mixed re-162 ality), we consider the visualization of GIS data as particularly suitable not 163 so much for enhancing the reality perception but for helping risk managers 164 during on-site inspections. It allows the user to walk around and observe 165 the environment, continuously getting a "correct view" on sensor data, since 166 information overlapping gives the possibility to improve the knowledge of the 167 real world. The AR technology strives to render computer-generated artifacts 168

correctly blended with the real world in real time. These artifacts appear 169 in the correct position relative to the point of view of the user. Further-170 more, interactive visualization enables the communication and the exchange 171 of data (e.g., images, data, graphs) between an on-site observer and decision 172 makers. In fact, end users are expected to have a better view of the global 173 situation before, during and after an event by adopting image overlay tech-174 niques depending on the user's location. In recent years many GIS-based 175 approach and AR services have been experienced for different usages and 176 manifold applications (Pundt and Brinkktter-Runde (2000)). Whereas AR 177 is widely spreading its usefulness for a variety of outdoor applications such 178 as Urban Excavation Operations (Talmaki et al. (2010)), Urban environment 179 exploration (Feiner et al. (1997)), GIS in architecture (Guo et al. (2008)), 180 Underground Infrastructure, Maintenance and Repair (Henderson and Feiner 181 (2009)), the usage of AR in environmental monitoring is quite novel (Schall 182 et al. (2009); Kruijff et al. (2010); Veas et al. (2013)). The case study of this 183 paper is particularly suitable for the visualization of information on mobile 184 devices; vegetated buffer strips are constantly evolving because of the sudden 185 growth of surrounding vegetation and because riverbanks are continuously 186 changing. Besides, since buffer strips are disseminated among wide areas, 187 on-site monitoring is a challenging activity. Given the above, the only way 188 to ensure their correct maintenance by the owner is on-site inspection using 189 tools that can identify the Point of Interest (POI) in the correct location in 190 the real world. If the main purpose is the one described above, other impor-191 tant aspects are the availability of shared comments during the inspection 192 and the internal data storage in case of lack of Internet connection, both 193

¹⁹⁴ described in this paper.

¹⁹⁵ 3. Case study settings: GIS context for AR geo-layers creation

The case study chosen for the experimental test is located in central 196 Italy, into the Musone valley (Province of Ancona, Marche Region, Italy). 197 The area surrounding the Musone River is a typical rural complex with hilly 198 farmland setting, with some urban and small industrial settlements. The 199 operational background for the case study is the new Common Agriculture 200 Policy (CAP), with a focus on the standards named Good Agricultural and 201 Environmental Condition (CE Reg 73/2009, annex III), revised according to 202 Common Agriculture Policy in 2009, known as "Health Check" .(CE Reg. 203 72/2009, CE Reg. 73/2009, CE Reg. 74/2009, Directive 2009/61/CE). Our 204 attention is given to the GAEC standard number 5.2, which requires Euro-205 pean member states to implement and protect vegetated Buffer Strips along 206 watercourses. The 5.2 standard aims to hamper, or at least to reduce the 207 run-off and the accumulation of sediments, organic matter and pesticides; in 208 other words, water pollution. The GAEC 5.2 has been introduced in Italy 209 in January 2011 and adopted by the Marche Region (Italy) in early 2012. 210 Vegetated buffers along river streams have therefore become a requirement 211 for farmers who want to step into the funding and payments of subsidies. 212 Despite Common Agriculture Policies (CAP) never meant to be a planning 213 tool, their impacts on the management of primary sector are widely known. 214 Far beyond the mere delivering of goods, today, the multi-functional role of 215 agriculture imprints changes on wide surfaces across the globe. The monitor-216 ing of changes and the analysis of polices compel for the implementation of 217

suitable tools enabling sound planning systems and supporting the decision-218 making. This urge has become paramount in Europe. Within this frame, a 219 previous research delivered a suitable geo-database and tested a multi-scale 220 GIS approach to determine the optimal type and location of buffer strips, at 221 both parcel and catchment level, and to investigate their adaptability to the 222 Marche Region conditions. The work by the Division of Earth and Environ-223 mental Sciences at KU Leuven in Belgium Tsakiris et al. (2013)) delivered a 224 GIS model to support land managers in deciding the best alternative Buffer 225 Strip typology, starting from given spatial conditions. Floodplain maps, 226 land use maps, erosion maps, DEMs, etc. were used to accommodate the 227 best allocation of buffer strip typology. The model has a parametric itera-228 tive decisional tree structure, made of two sequential sub-models: the first 229 one sets the pre-conditions that define and split the problems into differ-230 ent layers; the second sub-model classifies lands (usually parcels) assigning 231 specific buffer strip categories according to outcomes of the above iterative 232 sequence. The adaptation of the model to the Italian conditions was possible 233 thanks to the contribution of an Italian team Piselli et al. (2013). In par-234 ticular, land use maps were updated thanks to a hybrid Land Cover Land 235 Use (LCLU) classification by high spatial resolution multispectral imagery 236 and LiDAR data Malinverni et al. (2011). As shown in fig. 2, a set of fea-237 tures buffered along watercourses are generated In this context, our purpose 238 is to take advantage of a new solution assigning buffer zone to specific areas, 239 adjacent watercourses, and turning this information in an AR environment. 240 This solution enables to visualize buffer strips as geo-layers in the physical 241 world thanks to AR. 242



Figure 2: Case study area viewed on WorldView 2. Left: assignment of each piece of land along the water courses to a specific buffer strip typology. Center: buffer strips built by buffering parcels according to a given distance from the river streams (red). Right: detailed view of intersections between classified parcels and buffer strips.

243 4. Methodology

The visualization of buffer strips directly on-site is fundamental; as a 244 matter of fact, farmers who want to step-up into the Common Agriculture 245 Policy funding scheme and claim for the payments of subsidies, must com-246 pel with a set of conditions (Good Agricultural Environmental Conditions), 247 among which the maintenance of vegetated strips (BS) along watercourses is 248 compulsory. Local authority has to ensure that the network of BS is kept and 249 maintained over the time by the farmer. The faster way to monitoring the 250 operational state of the network is to identify the linear pattern and verify 251 its maintenance status. In the following section a mobile AR application for 252 GIS data visualization is described. In the following section a mobile AR 253 application for GIS data visualization is described. Our tool provides the 254 necessary information to properly inspect the area of investigation and to vi-255 sualize in real time the buffer strips. Buffer strips are contextualized within 256 the real environment once the camera is on and placed in the correct location 257

where they are fitted in the GIS cartography. The purpose is to provide a geo-visualization method for real time and on-site data visualization, particularly suitable for this case study, but that could be used for many other GIS data. Details of the development phases, libraries and functionality of the application are presented in the following section.

263 4.1. From GIS to AR environment

To move from GIS model to AR Geo-layer we designed a workflow based sequential several items. Starting from the decisional model described in Section 3, we need:

- availability of geo-referenced data from the GIS;

- contents to be overlaid once the user is on-site;

- a tracking system;

- link to sending data to the cloud

- interaction with the superimposed contents.

The first part of the workflow consists in translating the polyline shape 272 file ("shp") of the BS and all related files ("sbn", "sbx", "shx", "dbf") to 273 "kmz" or "dxf" exchange CAD formats. For the AR experience in-situ, the 274 visualization of a 3D model is preferable, so we extruded the "shp" polygon 275 importing it into a three-dimensional modelling program (e.g., Sketch-up); 276 once the model is imported, the user can apply every required changes (e.g., 277 material, color, extrusion, and so on). Next step is to edit this model by 278 Layar3D model converter, a powerful tool which enable this transformation 279

(Layar (2009)); the most suitable format for this kind of operations is the 280 ".obj", because of its capability to maintain the original file object and the 281 possibility of being edited. In this phase, it is also possible to geo-reference 282 the model on a common Open-Street Map environment. The final output 283 is an 13d file, which can be defined as a geo-layer ready for being uploaded 284 to a web-server. From web-side implementation, it is necessary a Relational 285 Database Management System (RDBMS) and a classical web-server that 286 hosts php pages. For this test we adopted the open source MySQL server. 287 In the database we built a table that contains data regarding the Point of 288 Interest (POI), geometrical transformation, description and link to external 289 resources. A web service is needed to fetch the POI information (in JSON 290 format) and get it back to the AR platform. More in deep, we stored the 291 POIs within the database table linked to the application created specifically 292 to contain them; in particular, about each POI, is essential to store latitude 293 and longitude (to correctly register geo-location), title, description and other 294 information of interest for the user. To retrieve these points at user's request 295 it also necessary that the application generate a php script that returns the 296 POIs. The parameters to correct locate the model above the screen are: 297 latitude, longitude and a radius of influence. Within the circle of specified 298 radius, the application seeks for relevant POIs, starting from user's location. 299 At this point the last step to complete the workflow is to perform a series 300 of asynchronous calls to activate the php script, which is possible from any 301 operative system, passing the user's location coordinates as parameters. Fig. 302 3 is an explanatory scheme of how the architecture works. From now then 303 the mobile app can interact with the stored contents. 304



Figure 3: System architecture diagram and test-bed.

305 4.2. Standard Data Layer and Mobile Application

The major purposes of the developed application are: to interact with the buffer strips, to update comments, to send reports and to give users the possibility of localizing POI. The data structure of the whole architecture is summarized in fig. 4.

The data layer describes the following components of the XSD element named MAINTENANCESTATUS:

• Identification data: are used for textual and id identification of the maintenance POIs, use a short name (NAME), a id number and a long name (TRADITIONALNAME)

• Description data (DESCRIPTION): are used to describe the maintenance POIs and uses geolocation, identified by an international standard address, the maintenance area (TECHDATA), the identification of this area as a risky one and every detail about the risk type, the status of the risk, etc.



Figure 4: Standard data layer architecture of the main system, with the data structure of every components.

• AR data (ARPOI): are used to show in AR all the spatial information superimposed to the real scene, using the LayAR standard description for points, poli-lines and shapes.

• Multimedia data: are used to add multimedia information to the AR data

³²³ layer to add or gather, using also on user interactions (e.g. like tag) and ³²⁴ user generated contents, text, images, panoramic images, audio and video ³²⁵ contents. All this data are part of the proposed standard and detailed de-³²⁶ scription con be found on the project web page.

Other features of the mobile application are an easy to use and userfriendly interface, and the possibility to operate without network connection. The main functionality are listed below.

• Augmented reality tool:

this functionality allows the user to activate the augmented reality browser 331 and to search for all the POIs close to him/her. Compass displayed on the 332 screen visualize the nearest POI; in this way the user can easily reach the 333 area where the strip is located. To implement this feature we took advantage 334 from the set of embedded sensors of mobile devices e.g. compass, gyroscope, 335 accelerometer and GPS receiver. A good examination about AR tracking 336 systems can be found in Zhou et al. (2008). For adjusting the search area, 337 the user can set a search radius from the device. This is particularly helpful 338 during the campaign to retrieve information of a limited set of POI nearby 339 the user. As default, the radius value is 500 m. Moreover, the application 340 allows obtaining more information by displaying in a popup window the 341 title, description, footnote and the image associated with the POI selected, 342 as well as the BS typology. All these features have been implemented by 343 using libraries provided by API LayarSDK: a static library that implements 344 augmented reality and geo-localization functions. Fig. 5 shows an example 345 of AR applied to river basin on the study area. 346



Figure 5: Screenshot in landscape mode, taken during on-site inspection. On the upper side, the radar guides the user among the countryside towards the POIs. The red line is the buffer strip automatically appears when the frame the area. The lower side shows the strip typology, the metadata arising from the GIS database.

• The use of the map:

the map function is a key tool to have a quick overview of all the relevant 348 POIs of a specific are, keeping trace about previous comments associated to 349 it. The map module was designed to expedite the inspection; in fact, helps 350 to immediately identify the BS distribution and assists in understanding the 351 nearby environment. Thanks to the map visualization, the user can suddenly 352 reach the complete set of information such as typology, length, coordinates 353 and all data stored into the database regarding BS (see fig. 6). This functions 354 were implemented using the Google Maps V3 API. 355

• Management of Points of Interest:

each time a specific buffer strip is selected by clicking on it, users can choose 357 between two alternative actions: to "add a comment" or to "enrich" the scene 358 with AR contents. The first one allows to report relevant information about 359 the specific POI by simply posting a comment, or to mark any potential issue 360 affecting a specific strip feature. Being stored into the remote server, these 361 comments are suddenly available in GIS-ready mode. The second option 362 allows users to enrich the scene by enhancing information with all comments 363 regarding a specific POI. This function helps surveyor in taking critical choice 364 during the trip and also to easily retrieve all the information once he is back 365 at office. (see fig. 6). 366





Figure 6: Left: POI visualization on the map. Center: Real time visualization of buffer strip (in red) with the possibility to share information or comments.

• Data Management:

this functionality copes with the need of updating POI comments also in case 368 of lack of network connection; data are locally stored into a mobile device 369 (i.e., tablet or smartphone). A structure containing the local database and 370 a POI table is created in order to to: add, read and update POI locally. A 371 suitable class is created to manage the POI data structure within the local 372 database. The Database class is used each time a user needs to store a 373 comment or a related file (i.e. a picture) in offline mode. To upload local 374 data into the remote database a specific class is instantiated every time an 375 item of the application's main menu is selected: it checks if the local database 376 is empty, checks the network connection and, in case of affirmative result, 377 uploads the local data to the remote database. 378

379 5. Results and validation

We have designed different test cases under different conditions. The 380 tests were made in real scenarios, at a latitude of 43°33′36″N and longitude 381 of 13°30′05″E with different daytime, mainly focusing on the usability and 382 positioning accuracy. Considering that during the testing phase we did not 383 observed false positives and that all the recorded points of interest reported 384 to have a good accuracy, the suitability for GIS/desktop purposes resulted 385 to be more than satisfactory. For the evaluation of the usability we have 386 tested the system with subjects involved in the environmental management 387 such as: planners, land-managers, officers and practitioners of different age. 388 To make up the panel of expert for the tests, we also gathered information 389 about their habits and technological skills. From the gathered information, 390

we realized that people involved with the planning and management of the 391 environment are not skilled in the use of technology and they still prefer to 392 perform their activity from the office. Nevertheless, the users appreciated 393 the system. Almost all users didn't know AR but appreciated this technol-394 ogy. The majority of the sample (70%) retains that similar applications are 395 necessary resources to improve monitoring activities. They have generally 396 found that the application is simple to use, although with respect to the 397 general idea, they suggest strengthening the relationship between desktop 398 and mobile sides. For testing the accuracy of the tracking system, we tried 399 different 3D models of the buffer strips, in different locations and times. The 400 devices used in our test were an iPad 2 and a Samsung S3. The system is also 401 compatible with LayAR for Google Glasses. With the overlapping of several 402 screen shots, we checked that the positioning of the virtual contents were 403 stable and visualized in the same position for both devices. With the GNSS 404 service available, accuracy was between 5 m up to 10 m, depending on veg-405 etation canopy coverage. By the way, the accuracy of the superimposing of 406 digital contents is strictly depending from the current accuracy of consumer 407 grade GPS receiver. The current state of sensor-based and marker-less AR 408 technology is mainly limited by positioning issue; moreover, the spreading 409 of cutting edge technology for geospatial applications will depend from the 410 growing in the customer market of more accurate positioning systems. De-411 spite the system architecture is complex, we have designed a simple user 412 interface (UI) to ease user's approach. In this way it is possible to cope with 413 all potential difficulties that users could face during the work on field, such 414 as bad weather conditions or impervious accessible areas. The more intuitive 415

is the UI the faster the inspection will be. Let us underline that our purpose 416 is to create a monitoring tool that is at the same time a maintenance tool. In 417 fact, the proposed solution, besides allowing monitor and supervise report-418 ing area (in our specific case, the buffer strips at catchment basin scale), also 419 allows to share observations and surveyed data in real time, by uploading 420 and linking this information in a GIS environment. In particular, the cycle 421 shown in section 3 can be re-iterated endlessly: the health-check status of 422 buffer strips can be monitored and verified at any time and the environment 423 constantly maintained. 424





Figure 7: Use case for AR applications Left: USV Survey Platform. Right. USV during the river basin survey.

425 6. Future works and conclusions

In a further development of our research we aim to integrate the technology of Augmented Reality in a video/image stream from a remote manned/ unmanned robotic platform equipped with a wide range of sensors. The idea will be experienced within the "River View" project granted by the Ministry for Economic Development to support research programs; the project deals

with the study, design and prototyping of a system for mapping and classi-431 fication of risk cases at river and lake basins by using autonomous robotic 432 systems and sensory advanced platforms. We are building unmanned robotic 433 vehicles, both aerial (UAV) and surface (USV), to perform fast environmen-434 tal surveys on targeted regions of interest with particular focus on small river 435 basins and lakes (fig. 7). These platforms are particularly suitable to all that 436 sites where human access is unease or forbidden due to specific restrictions 437 for nature protection. We are currently working to make the overlaying of 438 GIS data and AR contents fully operative in real time. This will make the 439 video stream enriched with additional information related to the survey (e.g. 440 weak lake bank, dangerous area and so on). It does not represent a simple 441 overlay of telemetry data, rather an actual interaction of the reality, as per-442 ceived by the user, with a set of complex contents, such as 2D/3D objects, 443 linked with the user's point of view. The whole system can be performed in 444 a constant stream of information about the area under investigation, in GIS 445 and geo-DB environment. Users could benefit of the Augmented Reality for 44F a more reliable control on the survey. Although in many countries the world-447 as-a-user interface paradigm is wide spreading for commercial use, currently 448 no monitoring applications for Head Mounted Devices (HMD) have been re-449 alized yet. Therefore we also expect, for the near future, to test this kind 450 of applications also for wearable devices. Finally, potential scenario to fur-451 ther exploring the potential of AR solution, in combination with geographic 452 representations, is the quality control of automatic land use classification. A 453 previous research (Malinverni et al. (2014)) has delivered an interesting tool 454 for automatic Land Cover/Land Use classification; the idea is to use AR as a 455

tool to validate the performances of classification. We presented an approach 456 to prove the potentials offered by Augmented Reality (AR). By combining 457 GIS-based environmental modelling with the use of relevant AR technologies 458 we outlined a novel approach to the health-check of linear vegetated strips 459 protecting river banks, overcoming several limitations of a classical approach 460 to mobile environmental monitoring. The methodology offers a set of im-461 provements. Above all, it gives users a quick access to relevant information, 462 thanks to the dynamic superimposing of geographic features, comments and 463 other contents. Furthermore, the user-friendly interface makes the system 464 suitable for different users. The system allows for real-time interactions of 465 GIS data and AR contents; in particular, thanks to the cloud based DB 466 for GIS data, modification of data is possible in the real-time. We expect 467 that in the next few years AR will become a widespread technology and a 468 best practice application for environmental protection, monitoring and land 469 management. The overall idea inspiring our work is that AR could trigger 470 a "smarter" environmental control with less time-consuming for on-site in-471 spections. We expect that in the near future AR technology will become a 472 widespread application for environmental monitoring, land management and 473 environmental protection, using smart phones and glasses. 474

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