







## INTEGRATION OF POINT CLOUDS FROM UAV PHOTOGRAMMETRY AND LASERSCAN SURVEY FOR THE ASSESSMENT OF THE RISK OF COLLAPSE OF THE VAULT OF AN UNDERGROUND CAVITY

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## ABSTRACT



Photogrammetric surveys from UAV and LiDAR surveys are two techniques that allow for the production of very high resolution point clouds.

The use of these techniques result in a detailed reconstruction of difficult-to-access environments such as underground cavities.

A rigorous georeferencing of the acquired data allows for a comparison of the hypogean development of the cave to the overlying territory.

This study presents a case of integration between these two techniques, applied to the risk assessment of the collapse of the vaults in a natural cavity in the Trieste Karst (north east Italy).

This site is particularly delicate given that on the slope above the cave there is an abandoned stone quarry.

In order to survey the quarry above the cave, a flight was performed with UAV, while the cave was surveyed with Laser Scan from the ground. The flight was made using a UAV DJI Phantom RTK, which carried a 20 Mpixel 1" sensor camera. 8 ha of terrain was surveyed, capturing about 733 high resolution images and surveying 22 GCPs (Ground Control Point) with a GNSS RTK receiver. It was possible to reduce the number of GCPs, since the drone recorded the shooting positions very accurately with the on-board GPS RTK. Data were analyzed using Agisoft Metashape Professional to produce an orthophoto and a DSM (Digital Surface Model) with a ground resolution of 0.02 m and 0.04 m respectively. The point cloud has a density of 586 points/m2.

The LiDaR survey was carried out using an ILRIS 3D ER laser scanner from Optec. The point cloud has a density of approximately 2500 points/m2 and 5 stations were needed to cover the underground development of the cavity. The georeferencing of the data was carried out by roto-translation on geo-referenced benchmarks, surveyed with GPS RTK and total station. The point cloud was processed using Terrascan software (Terrasolid).

The two point clouds were aligned, geo-referenced and combined using Polyworks software (Innovmetric), in order to check the thicknesses of the material present above the vault of the cave. The integration of epigean and hypogean data made it possible to identify some critical points related to a vault thickness of approximately 2 meters, located at the quarry square.

This work made it possible to highlight critical issues difficult to detect without the integrated approach of these different survey methodologies.

## **KEY POINTS**



- Caves are difficult-to-access environments
- The hypogean development of a cave may present risks to the above activities due to the possibility of collapse
- Trieste Karst (north east Italy) is a territory with the presence of many caves (more than 2700)
- A precise and efficient method of **integration between different techniques** is necessary to survey and relate the hypogean and epigean morphology of an area
- These techniques are:

•	High	resolution	and	accuracy	UAV	(Unmanned	Aerial
	Vehicle) for epigean morphology						

TLS (*Terretrial Laser Scanner*) for hypogean cave development



- Italy Friuli Venezia Giulia region
- Trieste Karst (classic Karst)
- Duino Aurisina county
- «Caterina» cave (cod.146/239VG) and the above abandoned stone quarry



## «CATERINA» CAVE AND THE ABOVE ABANDONED STONE QUARRY





## «CATERINA» CAVE AND THE ABOVE ABANDONED STONE QUARRY







### **UAV (Unmanned Aerial Vehicle) SURVEY**

- The UAV survey was carried out using a DJI® Phantom RTK, connected to HxGN Smartnet reference stations network for real time GNSS correction
- Flight plans planned with 80% sidelap and overlap in 3D mode with camera tilted at 60°
- 8 ha of terrain surveyed
- 733 high resolution images captured





- 22 GCPs (+) surveyed with a GNSS STONEX® S9 III NRTK receiver (connected to HxGN Smartnet) to achieve high accuracy in geoerefencing photogrammetrical model
- ~ 0.05 m total RMSE





## **PHOTOGRAMMETRIC 3D MODEL**



Data were analyzed using **Agisoft Metashape Professional** to produce a 3D model with high accuracy and resolution



# DATA-PROCESSING





1 Ground Sampling Distance; 2 Digital Surface Model



## From 3D model were generated:



## **POINT CLOUD** (586 points/m<sup>2</sup> density)



## TLS (Terrestrial Laser Scanner) SURVEY

- The LiDaR survey was carried out using an **Optec**<sup>®</sup> **ILRIS 3D ER** laser scanner.
- **5** stations were needed to cover the underground development of the cavity.



Fieldwork



## **TLS BENCHMARKS**

**TLS BENCHMARKS** 

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The georeferencing of the data was carried out by roto-translation on geo-referenced benchmarks, surveyed with:

- GNSS Topcon® GR5 NRTK
- Leica® TPS 1200 total station





## The TLS point cloud was processed using Terrascan software (Terrasolid).

## **POINT CLOUD** (2500 points/m<sup>2</sup> density)



## TLS point clouds **classification** and **volume** calculation through sections





## **Volume Calculation**

					Average
Section	Area	Distance	Max Vol.	Min Vol.	Vol.
#	[m2]	[m]	[m3]	[m3]	[m3]
1	245,20	0			
2	242,98	2	490,40	485,96	488,18
3	240,35	4	485,96	480,70	483,33
4	231,43	6	480,70	462,86	471,78
5	216,66	8	462,86	433,32	448,09
6	200,76	10	433,32	401,52	417,42
7	166,92	12	401,52	333,84	367,68
8	130,66	14	333,84	261,32	297,58
9	103,67	16	261,32	207,34	234,33
10	89,38	18	207,34	178,76	193,05
11	98,38	20	178,76	196,76	187,76
12	84,43	22	196,76	168,86	182,81
13	78,43	24	168,86	156,86	162,86
14	75,26	26	156,86	150,52	153,69
15	67,88	28	150,52	135,76	143,14
16	66,01	30	135,76	132,02	133,89
17	68,22	32	132,02	136,44	134,23
18	59,95	34	136,44	119,90	128,17
19	57,43	36	119,90	114,86	117,38
20	44,85	38	114,86	89,70	102,28
21	35,21	40	89,70	70,42	80,06
22	29,42	42	70,42	58,84	64,63
23	17,09	44	58,84	34,18	46,51
			5 266 96	1 010 71	E 028 85

## **TLS AND UAV POINT CLOUDS MERGE**



The two point clouds were aligned, geo-referenced and combined using **Polyworks** software (Innovmetric), in order to obtain a epigean and hypogean data model and check the thicknesses of the material present above the vault of the cave.



## TLS AND UAV POINT CLOUDS MERGE: VIEWS





## **TLS AND UAV POINT CLOUDS MERGE: SECTIONS**









#### TLS AND UAV POINT CLOUDS MERGE: SECTIONS







## Analysis of critical areas due to vault thickness



## **VAULT THICKNESS**

Rock thickness between the vault of the cave and the outer surface



## CONCLUSION



- High resolution UAV and TLS surveys were successfully integrated thanks to an accurate georeferencing of the data acquired
- The integration of **epigean** and **hypogean data** made it possible to **identify** with high accuracy some **critical areas** related to a **vault thickness**, located at the border of the quarry's square
- The **integration** of UAV and TLS **dense cloud** made it possible to create a real and complete **3D model** of the cave and the quarry
- The **methodology** can be useful for vulnerability assessment in similar context and for improvement of karst phenomena research



# **THANKS FOR YOUR ATTENTION**

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