

GIS RESOURCES

15.72

Eu sunt exercitation
hella laborum magna.

8.76

9.47

9.11

Artisan aliqua esse
brunch brooklyn indie.

12.72

Quis ut lorem food
avel commodo.

10.84
I've probably haven't
heard of them laboris
quis enim vhs dolor?

7.05

Eu before they sold out
sint nulla labore tofu.

GEOSPATIAL TECHNOLOGY: FROM DATA TO INFORMATION

ACCURACY IN THE ALPS - A
HIGH-PRECISION RAILWAYS
SURVEYING & MAPPING
PROJECT - GISRESOURCES

GNSS AND PRECISE POINT
POSITIONING AID
UNDERSTANDING OF MAGMA
MOVEMENT IN MOUNT ETNA
ACTIVE VOLCANOES

FARMONAUT®:
GEOSPATIAL
TECHNOLOGY FOR DATA
TO INFORMATION

RIEGL AIRBORNE LASER SCANNERS & SYSTEMS

RIEGL WAVEFORM LIDAR TECHNOLOGY for TOPOGRAPHY
CHOOSE THE SCANNER EXACTLY RIGHT FOR YOUR SPECIFIC SURVEYING MISSION!



We are there!
INTERGEO DIGITAL 2020
OCTOBER 13-15



58° FOV
forward/backward
and nadir look
2.66 MHz eff.
pulse rate

*dual channel
turnkey system
for high altitude,
large scale
mapping*

60° FOV
1.33 MHz eff.
pulse rate

*for
customized
system
configurations*

75° FOV
1.25 MHz eff.
pulse rate

*especially
for snowy
and icy
terrain*

75° FOV
1.25 MHz eff.
pulse rate

*for small
planes or
helicopters*

75° FOV
1.5 MHz eff.
pulse rate
for UAVs
and small
aircraft

VUX-240

VQ-480 II

VQ-580 II

VQ-780 II

VQ-1560 II

for surveying at low flight altitudes
e.g. powerline, rail track and
pipeline inspection

for surveying at mid flight altitudes
e.g. corridor mapping, city modeling,
and forestry

for surveying at high flight altitudes
e.g. ultra-wide area mapping of
complex environments



Also explore RIEGL's proven LIDAR sensors
for UAVs and for BATHYMETRY www.rieg.com



CONTENTS



Designed by Freepik

NEWS DIGEST

24

GEOSPATIAL NEWS

5

EDITOR'S NOTE

ACADEMICS

6

THE PAST IS HERE

INDUSTRY

10

BIRD WATCHING – PRECISE GNSS POSITIONING TO MITIGATE SERIOUS THREAT TO THE ISLAND'S AVIAN POPULATION

13

FARMAUT®: GEOSPATIAL TECHNOLOGY FOR DATA TO INFORMATION

19

ACCURACY IN THE ALPS – A HIGH-PRECISION RAILWAYS SURVEYING & MAPPING PROJECT

23

GNSS AND PRECISE POINT POSITIONING AID UNDERSTANDING OF MAGMA MOVEMENT IN MOUNT ETNA ACTIVE VOLCANOES