

IAG Regional Conference on Geomorphology"Geoheritage and Geodiversity"

Cappadocia, Türkiye, 12-14 September 2023

Report Ivan Marić

Assistant Professor, University of Zadar, Department of Geography, Center for Geospatial Technologies,
Zadar, Croatia
imaric1@unizd.hr

IAG Regional Conference in Cappadocia "Geoheritage and Geodiversity"

It was a great privilege to attend the IAG Regional Conference in Cappadocia "Geoheritage and Geodiversity" as one of the IAG grant holders.

Considering that my colleague **Fran Domazetović** was the winner of an IAG grant at the previous conference **10th International Conference on Geomorphology in Coimbra, Portugal**, and that I heard the best words from him about the organization and the conference, I decided to apply to and participate.

The conference was flawlessly organized by **Prof. Cengiz Yildrim** and other colleagues and everything exceeded my expectations.

IAG Regional Conference in Cappadocia impressed me from the first day, especially in terms of the number of participating geomorphologists from almost all parts of the World, as well as the quality and sheer number of presentations, posters, and thematic sessions. I am especially impressed by the openness to cooperation of my colleagues and the warm reception we had at the conference

Number of thematic sessions was adequate, that at some moments it was hard to follow all interesting presentations, which took place simultaneously in different congress rooms.

I have participated in the conference with the paper *High Temporal Coastline Change Detection Using PlanetScope Imagery Case Study of Zlatni Rat (Croatia)* (co-authors: Gloria Pedić, Fran Domazetović and Lovre Panđa)

Furthermore, considering that I am the head of the *Center for Geospatial Technologies (University of Zadar, Croatia)* and that we strive to promote science, geography, geomorphology, different associations that deal with science and bringing together scientists, we shared the news about participation in the conference and **thank IAG for the grant at all our social networks**: <u>Instagram, LinkedIn and our own page</u>

Below are most interesting pictures from the conference:





Figure 1. My co-authors (Fran Domazetović - left, Lovre Panđa - right) and I (in the middle) after listening to one thematic session

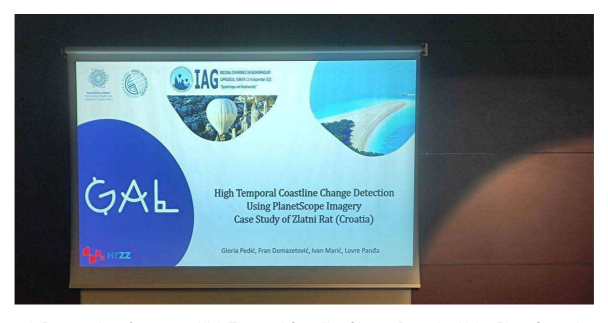


Figure 2. Presentation of our paper High Temporal Coastline Change Detection Using PlanetScope Imagery
Case Study of Zlatni Rat (Croatia)





Figure 3. A joint picture of part of the IAG grant winners with Prof. Efthymios Karympalis





Figure 4. Break after the sessions and going to lunch





[IAG Regional Conference 2023 - Cappadocia, Türkiye] 📥

We participated in a geomorphological conference hosted at Nevşehir Hacı Bektaş Veli Üniversitesi (Resmi Hesap) in Cappadocia. Members of our team presented the following research:

High Temporal Coastline Change Detection Using Planetscope Imagery: Case Study of Zlatni Rat (Croatia).

This experience has enabled us to better understand geomorphological processes and to learn more about the application of modern technologies in geomorphological research. We are grateful to everyone who contributed to the successful participation of our team in this conference. Special thanks to the organizers for awarding the IAG grant scholarship to doc. dr. sc. Ivan Marić.

[IAG Regional Conference 2023 - Cappadocia, Türkiye] 📥

Sudjelovali smo na geomorfološkoj konferenciji koja održana na Sveučilištu Nevşehir Hacı Bektaş Veli Üniversitesi (Resmi Hesap) u Kapadokiji. Članovi našeg tima prezentirali su slijedeće istraživanje:

High Temporal Coastline Change Detection Using Planetscope Imagery Case Study of Zlatni Rat (Croatia).

Ovo iskustvo nam je omogućilo dublje razumijevanje geomorfoloških procesa i proširilo znanja o primjeni suvremenih tehnologija u geomorfološkim istraživanjima. Hvala svima koji su doprinijeli uspješnom sudjelovanju našeg tima na ovoj konferenciji.

#reserarch #geomorphology #conference2023 #UniversityofZadar









Figure 6. Post on our page



Figure 6. Post on our Instagram page