



# GEODYNAMICS @ GRAZ

(Working Group Stüwe)

# **Annual Report 2023**



Bergwelten Film about Geology and climbing for which there were 3 field-takes in 2023 (Here at the Campanile di Val Montanaia in Friuli)

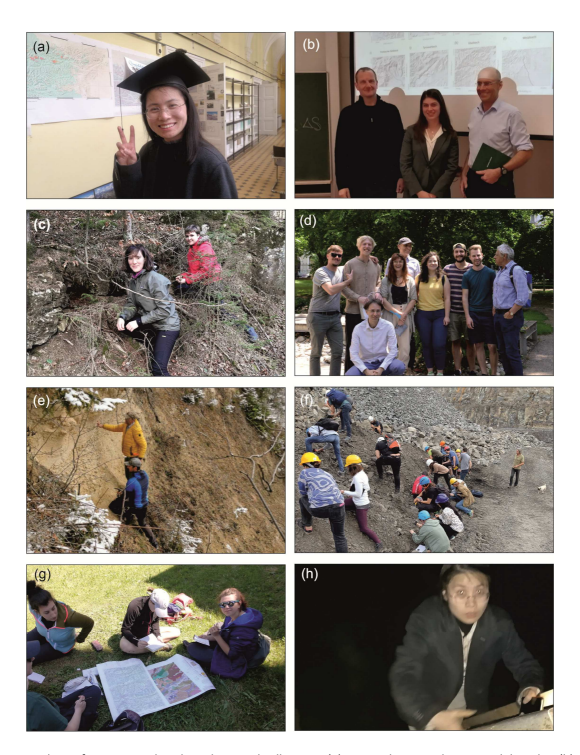
Department for Earth Sciences
University of Graz
Universitätsplatz 2
A-8010 Graz, Austria

email: kurt.stuewe@uni-graz.at
 http://wegener.uni-graz.at
 http://www.alpengeologie.org; http://luftbildsteiermark.at

### Overview:

As always, the following pages summarise what has happened in my research group in 2023 with particular emphasis — of course — on the things I have been involved in myself as supervisor, cooperation partner, co-author or on field trips. It will probably be the last "annual report" for my research group as I will — regrettably - have to retire in 2024.

10.1.2024 Kurt Stüwe



**Figure 1**: Always fun to to work with students and colleagues: (a) Yating Zhong graduating with her PhD. (b) Sarah Schaffer graduating with her MSc (with Gerfried Winker). (c) BSc students Paulina Bodner and Lilith Knappstein in the field. (d)Sebastian Stumpf graduating with his MSc. € With Martin Masten in the field. (f) With freshers during their first ever field trip. (g) With undergraduates in the field (h) Yating in the Dragon

### **GROUP MEMBERS**

### **Postdoc**

Simon Schorn (Postdoc - self funded)

Interest: Hydration processes of metamorphic rocks

All of 2023 (Selbst Antragsteller FWF)

Yating Zhong (Postdoc Wuhan)

Interest: Tectonic and metamorphic evolution of North China Craton

(PhD student until may – then Postdoc)

### **PhD students**

Thorsten Bartosch (PhD student)

Interest: Modelling of erosion/sedimentation processes

Started in mid 2023

### **Masters Students:**

Sarah Schaffer

Interest: Catchment size run off relationships

Graduated in Feb 2023

Sebastian Stumpf

Interest: Dating field gradient in Austroalpine

Graduated in June 2023

Lorenz Moser (MSc student)

Interest: Metamorphic Petrolgoy Saualpe

Started mid 2023

Martin Masten (MSc student)

Interest: Neotectonics, Mürz valley

Started in March 2023

### **Bachelor Students:**

Lukas Patscheider (BSc)

Interest: Augenstein Provinienz Studien

Lillith Knappstein(BSc)

Interest: Glacial filling of the Peggau basin

Paulina Bodner (BSc)

Interest: Modelling transport limited erosion of the Mur



Figure 2: Great to have so many interesting colleagues to work with: (a) Wit Friedhelm von Blankenburg near Grimming (b) With Greg Houseman and Jörg Robl at EGU. (c) Climbing with Jörg Robl in Salzburg. (d) With Derek Fabel in Glasgow. (e) Studying cosmogenic banana-plots with Zsofia Rüdiger during a Grazer Bergland climb. (f) With Vangelis Moulas in Main. (g) With Stefan Hergarten, Derek Fabel and Fin Stuart during a brain storm meeting in Graz. (h) With Vangelis Moulas, Yating Zhong, Sebastian Stump and Simon Schorn at EGU.

### **SCIENTIFIC PUBLICATIONS 2023**

## **Journal Articles and Book Chapters:**

- Liebl M., Robl J., Hergarten S., Eghom D.L., Stüwe K., 2023. Modeling large-scale landform evolution with a stream power law for glacial erosion (OpenLEM v37): benchmarking experiments against a more process-based description of ice flow (iSOSIA v3.4.3) Geosci. Model Dev., 16, 1315–1343.
- Turab S.A., Stüwe K., Stuart F., Cogne N., Chew D.M. Robl J., 2023. A two phase escarpment evolution
  of the Red Sea margin of southwestern Saudi Arabia. Insights from low-temperature apatite
  thermochronology. Earth and Planetary Science Letters, 603, 117990
- Wetzlinger K., Robl J., Liebl M., Dremel F., Stüwe K. ad Hadke C.v., 2023. Old orogen yung topography: Evidence fort he relief rejuvenation in the Bohemian Massif- Austrian Journal of Earth Science, 116, 17-38
- Dessouky O.K., Cai M., Ali H.H., Dardier A.M., Fowler A.R., Ali K.A., Santosh M., Stüwe K., Hassan M.M.
   2023. A newly recorded Cryogenian- Ediacaran Dokhan Volcanic caldera with resurgent uplift int he
   Arabian- Nubian Shield, southwest Safaga, Egypt. Precambrian Research, 387, 106993.
- Patscheider L., Stüwe K., 2023. Entwässerungssystems der Ostalpen im Miozän: Eine Provinienz-Studie an Höhlensedimenten. Die Höhle, 74/1-4, 30-49.
- Gradwohl G., Stüwe K., Robl J., Liebl M., 2023. Topography and landscape evolution of the Alps. In: Rosenberg C. and Bellahsen N., (eds.) Geodynamics of the Alps 1, Wiley, ISBN 978-1-78945-116-0, P. 115-147.

# Abstracts and conference presentations:

- Stüwe K., Gradwohl G., Robl J., Plan L., Fabel D., Stuart F., 2023. Surface uplift of the Eastern Alps. Much faster than we thought? EGU23-2346
- Schorn S., Moulas E., Stüwe K., 2023. Hot when wet: the consequences of exothermic hydration on Geochronology. EGU23-5769
- Stüwe K., Robl J., Turab S., Sternai P., Stuart F., 2023. Feedbacks between sea-floor spreading, trade winds and precipitation in the Southern Red Sea EGU23-16771
- Stumpf S., Skrzypek E., Stüwe K., Iglseder C., 2023. From sedimentation to multiple tectono-thermal events: U/Pb zircon and allanite dating in the Eastern Alps EGU23-8495
- Zhong Y., Kusky T.M., Wang L., Stüwe K., 2023. Structural and thermal evolution of an Archean fold/thrust nappe belt based on quantitative structural profile. EGU23-6785
- Robl J., Stüwe K., Dremel F., Liebl M., Hadke C. Fabel D., 2023. Old orogen young topogrpahy: Landscape rejuvenation in the Bohemian Massif. EGU23-2346.
- Biget T., Bruan E., Pereira I., Boyet M., Gasser D., Stüwe K., (2023). Behaviour of trace elements and Nd isotopic ratios in accessory minerals along a metamorphic gradient: new insights from the Chugach Metamorphic Complex (Alaska). Goldschmidt Conference Abstract.
- Schorn S., Moulas E., Stüwe K., (2023). Hot when wet: the consequences of exothermic hydration on 40Ar/39Ar thermochronology Goldschmidt Conference Abstract

• Brunner D., Skrzypek E., Schorn S., Hauzenberger C., Stüwe K., Orozbaev R., (2023). Pressure-Temperature structure of the Makbal UHP complex (NW Kyrgyzstan). MinWien 2023 Abstract.

### **Public Relations Articles and Talks:**

- Stüwe K. (2023). Geologie der Alpen aus der Luft gesehen. Bischofshofen 27.4.2023 (Besucherzentrum Erz der Alpen)
- Stüwe K. (2023). Geologie der Alpen aus der Luft gesehen. Naturhistorisches Museum 2023

### **INVOLVEMENT WITH TV PRODUCTIONS:**

 Servus TV Bergwelten Film: Three takes were done in the field during 2023: At the Fluchthorn rock slide in Tirol (June), In the Swiss Bergell region and in Friuli in October. The film will be shown in September 2024









**Figure 3**: More interesting activities: (a) With Etienne Skrzypek and MSc student Sebastian Stumpf in Graz. (b) Opening of the "Erz der Alpen" Geopark in Bischofshofen. (c) Giving a key note address at EGU. (d) The ELEVATE project meeting in Graz with Derek Fabel and Jörg Robl.

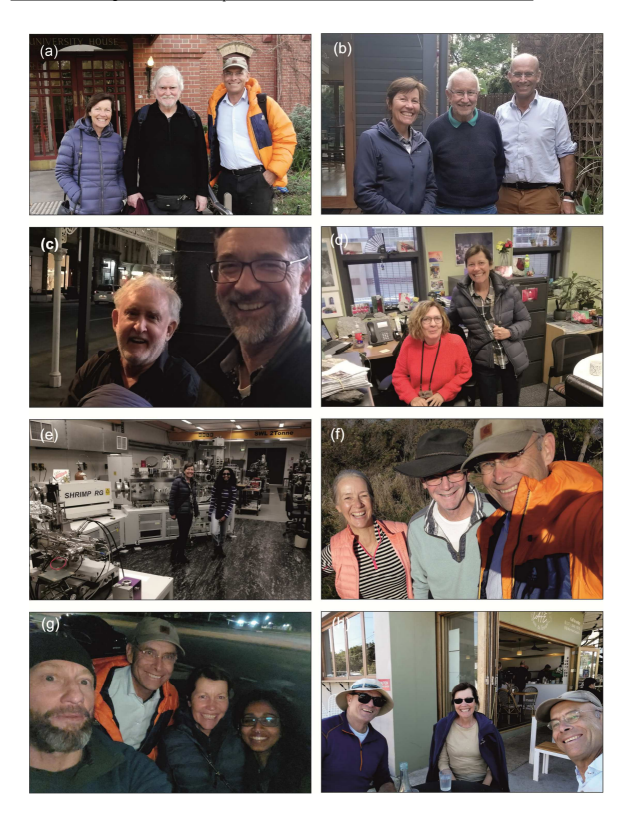


Figure 4: Visiting old and making new colleagues and Australia with Karin. (a) With my PhD supervisor Roger Powell in Melbourne. (b) With my second supervisor Chris Wilson in Melbourne. (c) With Gordon lister and David Giles in Adelaide. (d) Karins first phD student Marnie Forster at ANU. (e) The new SHRIMP at ANU. (f) with old fellow-PhD students Paul Marsh and Jane Coram in Canberra. (g) With Chris Carson and Durga in Canberra. (h) With Thomas Flottmann in Brisbane.

### FIELD TRIPS, VISITORS AND CONFERENCES

Lots of great field trips in 2023. Here is a selection:

- Film takes for the Bergwelten film.
- With Lorenz Moser and Etienne Skrzypek in the Saualpe
- With Martin Masten in Mürztal.
- Glasgow, Mainz and more.
- Innsbruck Uni to teach a geodynamics course



*Figure 5:* Published books in 2023: Left: A new Geodynamics book on the Alps with a paper of ours in. Right: The 2023 volume of Austrian Journal of Earth Science.

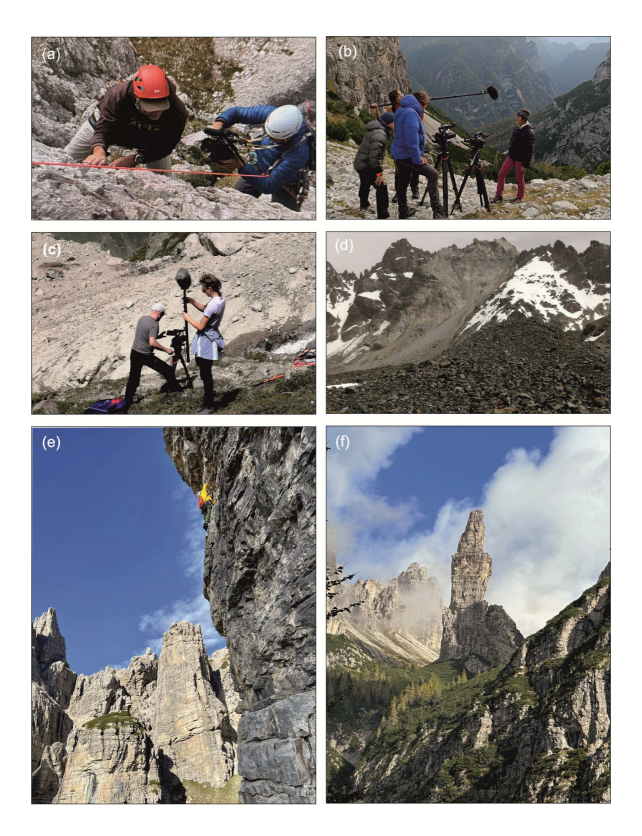
### **TEACHING AND EDITING ACTIVITIES**

### **EDITORIAL RESPONSIBILITIES:**

Austrian Journal of Earth Science (Kurt Stuewe Editor)
 In 2023 AJES rose from an Impactfactor of 0.3 to 1.7 – so we are on the way to a pretty good international journal

### **DOCTORATE SCHOOL OF EARTH SCIENCE:**

• Kurt Stüwe is the Head of the Doctorate School of Earth Science at Graz University during all of 2023. See: https://erdwissenschaften.uni-graz.at/de/doktoratsschule/



**Figure 6:** Field work for film-takes for the Bergwelten Film that were done in 2023. (a) and (b): Climbing the Campanile di Val Montanaia in Friuli with a film team. (c) and (d) Days after the Fluchthorn Rock fall in Tirol we were there to film it. (e) and (f) some shots of the Campanile.





# GEODYNAMICS @ GRAZ

(Working Group Stüwe)

# **Annual Report 2023**



Bergwelten Film about Geology and climbing for which there were 3 field-takes in 2023 (Here at the Campanile di Val Montanaia in Friuli)

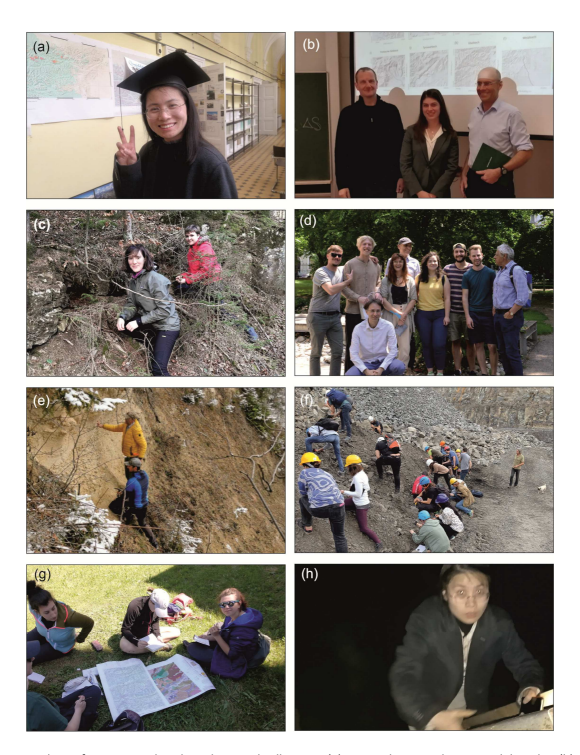
Department for Earth Sciences
University of Graz
Universitätsplatz 2
A-8010 Graz, Austria

email: kurt.stuewe@uni-graz.at
 http://wegener.uni-graz.at
 http://www.alpengeologie.org; http://luftbildsteiermark.at

### Overview:

As always, the following pages summarise what has happened in my research group in 2023 with particular emphasis — of course — on the things I have been involved in myself as supervisor, cooperation partner, co-author or on field trips. It will probably be the last "annual report" for my research group as I will — regrettably - have to retire in 2024.

10.1.2024 Kurt Stüwe



**Figure 1**: Always fun to to work with students and colleagues: (a) Yating Zhong graduating with her PhD. (b) Sarah Schaffer graduating with her MSc (with Gerfried Winker). (c) BSc students Paulina Bodner and Lilith Knappstein in the field. (d)Sebastian Stumpf graduating with his MSc. € With Martin Masten in the field. (f) With freshers during their first ever field trip. (g) With undergraduates in the field (h) Yating in the Dragon

### **GROUP MEMBERS**

### **Postdoc**

Simon Schorn (Postdoc - self funded)

Interest: Hydration processes of metamorphic rocks

All of 2023 (Selbst Antragsteller FWF)

Yating Zhong (Postdoc Wuhan)

Interest: Tectonic and metamorphic evolution of North China Craton

(PhD student until may – then Postdoc)

### **PhD students**

Thorsten Bartosch (PhD student)

Interest: Modelling of erosion/sedimentation processes

Started in mid 2023

### **Masters Students:**

Sarah Schaffer

Interest: Catchment size run off relationships

Graduated in Feb 2023

Sebastian Stumpf

Interest: Dating field gradient in Austroalpine

Graduated in June 2023

Lorenz Moser (MSc student)

Interest: Metamorphic Petrolgoy Saualpe

Started mid 2023

Martin Masten (MSc student)

Interest: Neotectonics, Mürz valley

Started in March 2023

### **Bachelor Students:**

Lukas Patscheider (BSc)

Interest: Augenstein Provinienz Studien

Lillith Knappstein(BSc)

Interest: Glacial filling of the Peggau basin

Paulina Bodner (BSc)

Interest: Modelling transport limited erosion of the Mur



Figure 2: Great to have so many interesting colleagues to work with: (a) Wit Friedhelm von Blankenburg near Grimming (b) With Greg Houseman and Jörg Robl at EGU. (c) Climbing with Jörg Robl in Salzburg. (d) With Derek Fabel in Glasgow. (e) Studying cosmogenic banana-plots with Zsofia Rüdiger during a Grazer Bergland climb. (f) With Vangelis Moulas in Main. (g) With Stefan Hergarten, Derek Fabel and Fin Stuart during a brain storm meeting in Graz. (h) With Vangelis Moulas, Yating Zhong, Sebastian Stump and Simon Schorn at EGU.

### **SCIENTIFIC PUBLICATIONS 2023**

## **Journal Articles and Book Chapters:**

- Liebl M., Robl J., Hergarten S., Eghom D.L., Stüwe K., 2023. Modeling large-scale landform evolution with a stream power law for glacial erosion (OpenLEM v37): benchmarking experiments against a more process-based description of ice flow (iSOSIA v3.4.3) Geosci. Model Dev., 16, 1315–1343.
- Turab S.A., Stüwe K., Stuart F., Cogne N., Chew D.M. Robl J., 2023. A two phase escarpment evolution
  of the Red Sea margin of southwestern Saudi Arabia. Insights from low-temperature apatite
  thermochronology. Earth and Planetary Science Letters, 603, 117990
- Wetzlinger K., Robl J., Liebl M., Dremel F., Stüwe K. ad Hadke C.v., 2023. Old orogen yung topography: Evidence fort he relief rejuvenation in the Bohemian Massif- Austrian Journal of Earth Science, 116, 17-38
- Dessouky O.K., Cai M., Ali H.H., Dardier A.M., Fowler A.R., Ali K.A., Santosh M., Stüwe K., Hassan M.M.
   2023. A newly recorded Cryogenian- Ediacaran Dokhan Volcanic caldera with resurgent uplift int he
   Arabian- Nubian Shield, southwest Safaga, Egypt. Precambrian Research, 387, 106993.
- Patscheider L., Stüwe K., 2023. Entwässerungssystems der Ostalpen im Miozän: Eine Provinienz-Studie an Höhlensedimenten. Die Höhle, 74/1-4, 30-49.
- Gradwohl G., Stüwe K., Robl J., Liebl M., 2023. Topography and landscape evolution of the Alps. In: Rosenberg C. and Bellahsen N., (eds.) Geodynamics of the Alps 1, Wiley, ISBN 978-1-78945-116-0, P. 115-147.

# Abstracts and conference presentations:

- Stüwe K., Gradwohl G., Robl J., Plan L., Fabel D., Stuart F., 2023. Surface uplift of the Eastern Alps. Much faster than we thought? EGU23-2346
- Schorn S., Moulas E., Stüwe K., 2023. Hot when wet: the consequences of exothermic hydration on Geochronology. EGU23-5769
- Stüwe K., Robl J., Turab S., Sternai P., Stuart F., 2023. Feedbacks between sea-floor spreading, trade winds and precipitation in the Southern Red Sea EGU23-16771
- Stumpf S., Skrzypek E., Stüwe K., Iglseder C., 2023. From sedimentation to multiple tectono-thermal events: U/Pb zircon and allanite dating in the Eastern Alps EGU23-8495
- Zhong Y., Kusky T.M., Wang L., Stüwe K., 2023. Structural and thermal evolution of an Archean fold/thrust nappe belt based on quantitative structural profile. EGU23-6785
- Robl J., Stüwe K., Dremel F., Liebl M., Hadke C. Fabel D., 2023. Old orogen young topogrpahy: Landscape rejuvenation in the Bohemian Massif. EGU23-2346.
- Biget T., Bruan E., Pereira I., Boyet M., Gasser D., Stüwe K., (2023). Behaviour of trace elements and Nd isotopic ratios in accessory minerals along a metamorphic gradient: new insights from the Chugach Metamorphic Complex (Alaska). Goldschmidt Conference Abstract.
- Schorn S., Moulas E., Stüwe K., (2023). Hot when wet: the consequences of exothermic hydration on 40Ar/39Ar thermochronology Goldschmidt Conference Abstract

• Brunner D., Skrzypek E., Schorn S., Hauzenberger C., Stüwe K., Orozbaev R., (2023). Pressure-Temperature structure of the Makbal UHP complex (NW Kyrgyzstan). MinWien 2023 Abstract.

### **Public Relations Articles and Talks:**

- Stüwe K. (2023). Geologie der Alpen aus der Luft gesehen. Bischofshofen 27.4.2023 (Besucherzentrum Erz der Alpen)
- Stüwe K. (2023). Geologie der Alpen aus der Luft gesehen. Naturhistorisches Museum 2023

### **INVOLVEMENT WITH TV PRODUCTIONS:**

 Servus TV Bergwelten Film: Three takes were done in the field during 2023: At the Fluchthorn rock slide in Tirol (June), In the Swiss Bergell region and in Friuli in October. The film will be shown in September 2024









**Figure 3**: More interesting activities: (a) With Etienne Skrzypek and MSc student Sebastian Stumpf in Graz. (b) Opening of the "Erz der Alpen" Geopark in Bischofshofen. (c) Giving a key note address at EGU. (d) The ELEVATE project meeting in Graz with Derek Fabel and Jörg Robl.

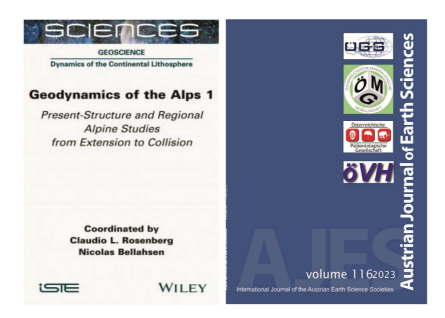


Figure 4: Visiting old and making new colleagues and Australia with Karin. (a) With my PhD supervisor Roger Powell in Melbourne. (b) With my second supervisor Chris Wilson in Melbourne. (c) With Gordon lister and David Giles in Adelaide. (d) Karins first phD student Marnie Forster at ANU. (e) The new SHRIMP at ANU. (f) with old fellow-PhD students Paul Marsh and Jane Coram in Canberra. (g) With Chris Carson and Durga in Canberra. (h) With Thomas Flottmann in Brisbane.

### FIELD TRIPS, VISITORS AND CONFERENCES

Lots of great field trips in 2023. Here is a selection:

- Film takes for the Bergwelten film.
- With Lorenz Moser and Etienne Skrzypek in the Saualpe
- With Martin Masten in Mürztal.
- Glasgow, Mainz and more.
- Innsbruck Uni to teach a geodynamics course



*Figure 5:* Published books in 2023: Left: A new Geodynamics book on the Alps with a paper of ours in. Right: The 2023 volume of Austrian Journal of Earth Science.

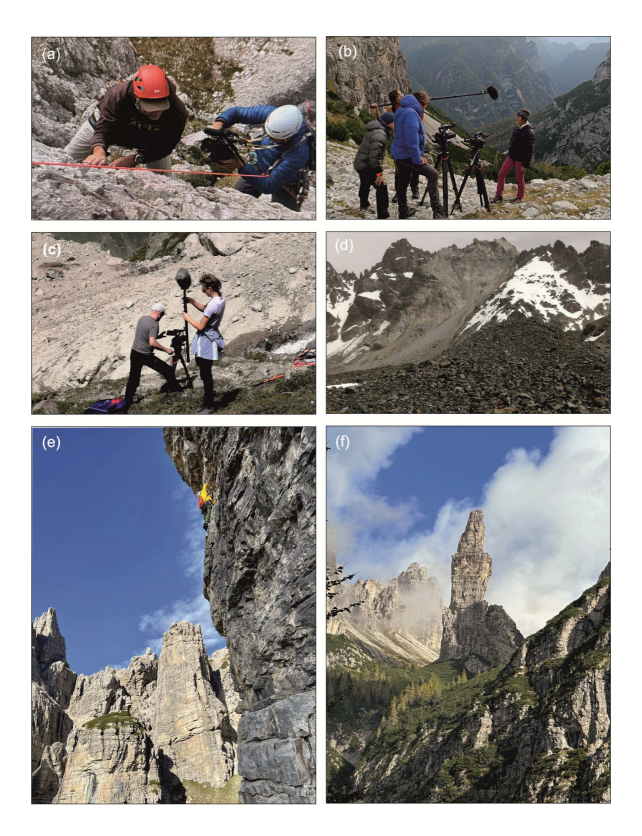
### **TEACHING AND EDITING ACTIVITIES**

### **EDITORIAL RESPONSIBILITIES:**

Austrian Journal of Earth Science (Kurt Stuewe Editor)
 In 2023 AJES rose from an Impactfactor of 0.3 to 1.7 – so we are on the way to a pretty good international journal

### **DOCTORATE SCHOOL OF EARTH SCIENCE:**

• Kurt Stüwe is the Head of the Doctorate School of Earth Science at Graz University during all of 2023. See: https://erdwissenschaften.uni-graz.at/de/doktoratsschule/



**Figure 6:** Field work for film-takes for the Bergwelten Film that were done in 2023. (a) and (b): Climbing the Campanile di Val Montanaia in Friuli with a film team. (c) and (d) Days after the Fluchthorn Rock fall in Tirol we were there to film it. (e) and (f) some shots of the Campanile.