

www.meteorastronomie.ch

Invitation to the 12th Meteor Meeting

Dear Meteor Observers

With the recording of meteors and fireballs we would like to generate a scientific benefit. Therefore, we continue to deposit the processed meteor data monthly in the EDMOND database. However, since about two years these data are hardly analysed anymore. We are now looking for further networks with which we can have a useful exchange of data.

I would like to invite you to the next Meteor Meeting as follows:



Northern Tauride (NTA) from 7.12.2022 / Jochen Richert, BOS

Date / Location: Saturday, June 10, 2023, Observatory Bülach

Program (as far as available):

from 08:30	Incoming to the Observatory Bülach	
09:00	Coffee and Croissants (sponsored by SAG 😊)	
10:00	Discussion about the evaluation of the recorded meteor data: Which networks / camera systems are suitable for data exchange, - for "ordinary" meteors? - for fireballs? Example: https://globalmeteornetwork.org/	(all).
12:00	Lunch	
14:00	Updating the UFOTools software and of our database	
15:00	Lecture: New approach to acoustic evaluation of fireballs	(Beat)
16:00	Varia: ideas, suggestions, excursions, further contributions	(alle)

Any overnight stays will be organized by the participants themselves.

Bring along: Ideas, suggestions, notebook, memory stick, other interesting utensils to show....

Many thanks to Stefan for the use of the observatory Bülach and to the speakers for their commitment.

If you are able to participate at short notice despite otherwise entered in the survey, you are of course very welcome to do so (the survey is available at https://nuudel.digitalcourage.de/VOLpkwauodB26vJ3).

Those arriving by train (arrival in Bülach at 08:22) can be driven up to the observatory. Please let me know, thank you.

I am very glad to meet you again, to exchange experiences and to discuss further projects.

Herzliche Grüsse,	Jonas	Mobile: 079 670 62 14	e-Mail: jonas.schenker@sunrise.ch
-------------------	-------	-----------------------	-----------------------------------