

### Tutorial #3: **Determination of stellar physical parameters using VOSA**

Q1: At the bottom we have save obj. Distances? Do we click on it?

A1: Yes, you can click on it.

Q2: Has VOSA a maximum files number in the same account?

A2: If you refer to the number of files in the same account (section "Your files") , there is no limit but older files are periodically deleted. By "periodically" I mean one year.

Q3: Can we use VOSA for other extragalactic objects like Quasars?

A3: VOSA is mostly focused on stellar objects but it can also be used for extragalactic objects provided that the theoretical models of interest are available. If you are interested in using VOSA for QSOs, tell us which models you would like to have

### Tutorial #4: **VO with Python: working with PyVO and MOCPy**

No Q/A.