SPECTRAL ANALYSIS VIA THE VIRTUAL OBSERVATORY: 
THE SERVICE THEOSSA

E. Ringat, T. Rauch and K. Werner

Institute for Astronomy and Astrophysics, Kepler Center for Astro and Particle Physics, Eberhard Karls University, Sand 1, 72076 Tübingen, Germany; gavo@listserv.uni-tuebingen.de

Received: 2011; accepted: 2011

Abstract. In the framework of the Virtual Observatory, the newly developed service TheoSSA provides access to theoretical stellar spectral-energy distributions. In a pilot phase, this service is based on the well established Tübingen NLTE Model-Atmosphere Package for hot, compact stars. We demonstrate its present capabilities and future extensions.

Key words: Methods: data analysis – Stars: atmospheres – Stars: fundamental parameters

1. INTRODUCTION

Spectral-analysis techniques and stellar model-atmosphere codes improved over the last 40 years. Beginning with LTE codes and mainly hydrogen models, we arrived today at sophisticated, fully metal-line blanketed NLTE model-atmospheres, considering all elements from hydrogen to nickel.

One of these codes is the Tübingen NLTE Model-Atmosphere Package (TMAP, Werner et al. 2003, Rauch & Deetjen 2003) that has its roots in the 1980s (Werner 1986). The related atomic database TMAD (Tübingen Model-Atom Database) was built up together with the code and is steadily updated. TMAP assumes hydrostatic and radiative equilibrium. It is suitable for the analysis of hot, compact objects with $20000 \, K \lesssim T_{\text{eff}} \lesssim 200000 \, K$ and $4 \leq \log g \leq 9$. Up to 1500 NLTE levels and about 4000 lines for hydrogen up to potassium, and hundreds of millions of lines for the iron-group elements (Ca–Ni) can be considered.

Within the framework of the German Astrophysical Virtual Observatory (GAVO), the German share in the International Virtual Observatory Alliance (IVOA), TMAP and TMAD were made accessible to the community. In three ways, spectral-energy distributions (SEDs) can be accessed. These ways are described in the following sections.

*http://astro.uni-tuebingen.de/~TMAP
**http://astro.uni-tuebingen.de/~TMAD
***http://g-vo.org/
### TheoSSA Web Interface

| Effective Temperature [K] | Range of the atmosphere's effective temperatures to include. If you only specify one bound, you get a half-infinite interval. |
|---------------------------|-------------------------------------------------------------------------------------------------------------|
| Log. Surface gravity [cm/s^2] | Range of surface gravities to include. If you only specify one bound, you get a half-infinite interval. |
| Mass loss rate [M_{Sun}/yr] | Range of mass loss rates to include. If you only specify one bound, you get a half-infinite interval. |
| Mass Fraction | Mass fraction of an element. You may leave out either upper or lower bound. |
| 1 | He | 0.3 and 0.5 |
| 2 | C | 0.2 and 0.8 |
| 3 | ANY | | |

**Type**
- VOTable
- Text

**Table**
- Sort by: Limit to: 100 items.

**Output format**
- HTML
- More output fields

---

*Fig. 1.* Web interface of *TheoSSA.*
TheoSSA Web Interface

Parameters

- Element 1: He
- Element 2: C
- Max Effective Temperature [K]: 200000
- Max Log. Surface gravity [cm/s²]: 7.0
- Max. M.F. 1: 0.5
- Min Effective Temperature [K]: 70000
- Min Log. Surface gravity [cm/s²]: 7.0
- Min. M.F. 1: 0.3
- Min. M.F. 2: 0.2
- Type: text/plain

Result

Matched: 15

| Product key | Band start [Å] | Band end [Å] | Eff. Temp. [K] | Log Grav. [cm/s²] | Mass loss rate [Msun/yr] |
|-------------|----------------|--------------|----------------|-------------------|-------------------------|
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 70000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 80000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 90000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 100000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 110000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 120000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 130000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 140000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 150000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 160000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 170000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 180000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 190000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 2000.00 | 200000 | 7.0 | 0.0 |
| Spectrum as txt [in VOSpec] | 5.00 | 250000.00 | 200000 | 7.0 | 1.36e-13 |

Fig. 2. Results of a TheoSSA query (Fig. 1).
Fig. 3. A TheoSSA spectrum displayed with SPECVIEW.
2. DOWNLOADING PRE-CALCULATED SEDS - TheoSSA

TheoSSA provides access to a large database containing stellar SEDs. It uses VO standards and is designed to contain stellar spectra of all model-atmosphere codes in VO compliant format.

With its web interface (Figure 1), the usage of TheoSSA is very fast and easy. The desired parameters ($T_{\text{eff}}$, log $g$, and abundances) are entered and a list of available SEDs within a given parameter range is returned (Figure 2). For a quick overview, the SEDs can be plotted with SPECVIEW (Figure 3). The spectra can be downloaded in VOTable or plain text format, where the metadata of the spectra is written in the header part.

If the requested SED is not in the database, it can be calculated with the service TMAW (Figure 4). All newly calculated SEDs are automatically ingested into the TheoSSA database and, thus, it is growing in time. The TMAW SEDs are identified in their metadata by the entry “DataID.Creator=TMAW”.

****http://dc.g-vo.de/theossa
*****http://www.stsci.edu/resources/software\(\)hardware/specview
3. CALCULATING DETAILED SEDS - TMAW

With the web interface of the model-atmosphere code (TMAW), individual SEDs containing hydrogen, helium, carbon, nitrogen, and oxygen can be requested. The service is also controlled via web interface, where the fundamental parameters as well as information about the requester are entered. TMAW can be used as a blackbox, because no detailed knowledge of the code is necessary. However, to do reliable science with this service, having some background knowledge is important.

TMAW calculates a model generally in three steps (Figure 4). Firstly a start model is created. Then a continuum model is calculated, starting with a fixed temperature structure, then using the Unsöld-Lucy temperature correction (Unsöld 1968). Subsequently line opacities are considered, again beginning without temperature correction and using the Unsöld-Lucy correction later. Finally the SED is calculated with more detailed model atoms (including fine-structure splitting).

Presently, TMAD contains data for the elements H, He, C, N, O, F, Ne, Na, Mg, Si, S, Ar, and Ca. As an example, in Figure 5 the TMAD O v model atom is displayed. Because TMAD was originally built for TMAP, its format is compatible with that code. It can be used for every model-atmosphere code. TMAD is continuously updated.

The database contains two kinds of data. For stellar atmosphere calculations, ready-to-use model atoms for distinct temperature ranges can be downloaded or individual model atoms can be tailored. For SED calculations the files contain fine-structure splitting.

4. RECENT IMPROVEMENTS

Originally TMAW was designed to create SEDs as input for photoionization models for planetary nebula (PN) simulations (e.g. Ercolano et al. 2003). In the last century, many PN analyses used blackbodies to simulate the stellar, ionizing
flux. Blackbodies vastly differ from models calculated with a model-atmosphere code like TMAP (Figure 6). For this purpose, TMAW and TheoSSA supply SEDs in a fast and easy way.

To ensure a reasonable calculation time for TMAW, relatively small model atoms and the numerically stable Unsöld-Lucy temperature correction are used, and opacities for H, He, C, N, and O, only, are considered. This raises the question how reliable are TMAW models for spectral analyses? The aim of TMAW is to achieve an accuracy $< 20\%$ in the determination of basic photospheric parameters like $T_{\text{eff}}$, $\log g$, and elemental abundances. We wanted to check if this is enough for reliable spectral analysis. Therefore we re-calculated a grid of 527 models with TMAW, originally calculated with TMAP (including opacities of many species from H to Ni) for the analysis of the sdOB star AA Doradus (Klepp & Rauch 2011). We performed a $\chi^2$ fit analogously to them, and found only small deviations of about 1\% in $T_{\text{eff}}$ and 7\% in $\log g$ (Ringat 2011). Thus, TMAW SEDs appear well suited for the analysis of optical spectra.

In order to further improve TMAW, we included now additional iteration steps with the standard TMAP temperature correction and a subsequent line-formation calculation with far more detailed model atoms. With this method the accuracy is improved without strongly increasing the calculation time.
5. SUMMARY

Within the framework of the GAVO project, spectral energy distributions calculated with the Tübingen NLTE Model-Atmosphere Package are available in three ways:

- pre-calculated SEDs can be downloaded via TheoSSA
- missing / more individual SEDs can be calculated via a TMAW request
- model atoms can be downloaded and tailored and used for every model-atmosphere code

These services supply the VO user with sophisticated SEDs in a very fast and easy way. They are suitable as input for photoionization models and for spectral analyses. To increase the accuracy, we are implementing post-calculation steps that use the temperature correction used by TMAP and more detailed model atoms.

ACKNOWLEDGEMENTS.

ER is supported by the Federal Ministry of Education and Research (BMBF) under grant 05A11VTB, TR by the German Aerospace Center (DLR) under grant 05OR 0806. The TheoSSA service (http://dc.g-vo.org/theossa) used to retrieve theoretical spectra for this paper was constructed as part of the activities of the German Astrophysical Virtual Observatory.

REFERENCES

Ercolano, B., Barlow, M. J., Storey, P. J. et al. 2003, MNRAS, 344, 1145
Klepp, S. & Rauch, T. 2011, A&A, 531, L7
Rauch, T. & Deetjen, J. L. 2003, in: I. Hubeny, D. Mihalas, & K. Werner (eds.), Stellar Atmosphere Modeling, ASP-CS, 288, 103
Ringat, E. 2011, in: D. Kilkenny, S. Jeffery, & C. Koen (eds.), The Fifth Meeting on Hot Subdwarf Stars & Related Objects, in press (arXiv:1111.0546v1)
Unsöld, A. 1968, Physik der Sternatmosphären, Springer (Berlin), 2nd edition
Werner, K. 1986, A&A, 161, 177
Werner, K., Deetjen, J. L., Dreizler, S., et al. 2003, in: I. Hubeny, D. Mihalas, & K. Werner (eds.), Stellar Atmosphere Modeling, ASP-CS, 288, 31