

Newsletter 2022 #1

Re-enchant the world

The period is undeniably difficult: in addition to the concerns that each of us is facing due to the health and geopolitical situation, we are seeing sharp price increases - euphemism - supply lead-times are increasing and becoming uncertain... day-to-day management of our business is more complex than ever.

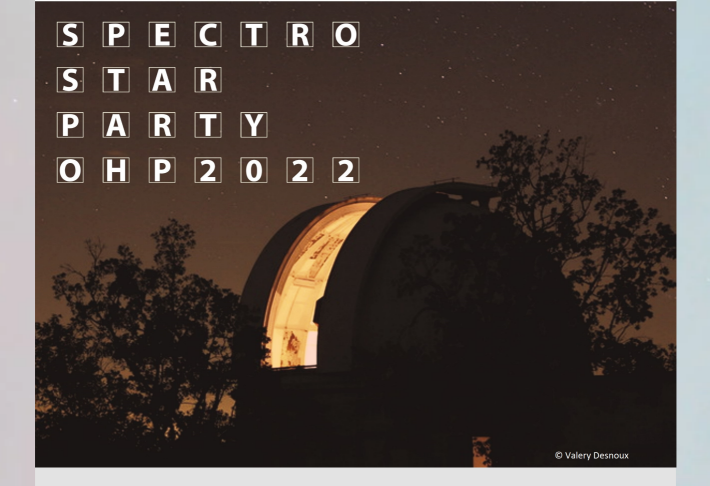
However, as Astronomers, we have the luck to experience at first hand the best of what our world brings: increasingly powerful tools to explore and understand the Universe in which we live - and a community of enthusiasts, curious people, with varied skills and a deep desire to share. What emerges from our observations is simply magnificent: our world is beautiful, rich, promising.

It's a mission we can give to ourselves, astronomers from all countries: "Reenchant the World". Observe again and again, be amazed by what Nature and Humanity are capable, and on top of it share it around us. What a beautiful mission!

At least, this is the mission we give ourselves with the new team of Shelyak. After a (too) silent period, due to heavy operational activity on one hand (we won't complain) and the installation of this new team on the other hand, we would like to get back in touch with all of you, by proposing activities and instruments that will make us to go even further.

Talk about it around you! Re-enchant the World!

François Cochard, Chief Executive Officer, April 2022.



Spectro Star Party OHP - 2022

Want to re-enchant the world with us?

The Aude association and Shelyak Instruments are pleased to announce that the Spectro Star Party will take place in its original format from Monday July 25 to Saturday July 30, 2022.

For you, beginners in spectroscopy who have never participated, we reserve the first 28 places. Register before May 20.

Find all the information on our web page as well as the registration form and prices.

Registration & details

On line Workshop

Why the hell do spectro?



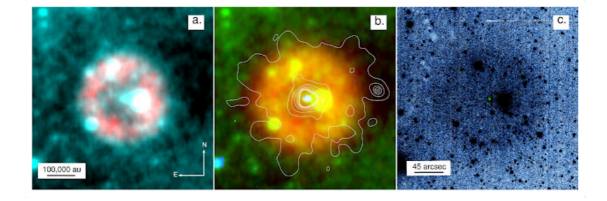
English Workshop

You are intrigued by the astronomical spectroscopy, and would like to know more: why so many observers are starting in this activity? How it works? What can be observed with an amateur instrument? For what purpose? Shelyak proposes an online workshop (as fun as possible) around these questions. It will be Saturday, May 28th, 2022 at 19:00 UTC (21.00 French time).

Please, do not forget to write your e-mail address when subscribing

Registration

Which theme would you prefer for the next online workshop? Help us meet your needs Shelyak product range Towards robotic observations How does a spectro work



SN 1181: 900 years after its first description, this supernova has just been found using an ALPY 600 by an amateur astronomer

"For 10 centuries, only five supernovae in our galaxy have been observed by astronomers (Chinese or European). For four of them, we knew the residual object of the explosion, a small rapidly expanding nebula. Today, an international team of astrophysicists with the help of a French amateur astronomer, has just formally identified the residue of the fifth, supernova SN1181, which was observed in China 840 years ago, and whose we can now know the type, which turns out to be a little different from the others... The study is published in The Astrophysical Journal Letters."

And we talk about it:

- Shelyak Instruments website

Shelyak expands and moves

The beginning of the year was marked by great changes within the company. Shelyak hired new contributors:

- A Production Manager: Laurent
- A Product Manager: Romain
- A Technical Sales Representative : Jérémie

It is therefore now a team of five people (with Amine and François) - in addition to several service providers who have a strong contribution to the life of the company.

These recruitments are in line with the strategic plan defined during the year 2021. The goal is to meet the growing demand of the spectroscopy market, and to develop the next generation of instruments.

To welcome this new team, we had to "push the walls". So we moved to a new office... next door! It is bigger for bigger ambitions.

You can now find us at 69 rue Chartreuse, 38420 Le Versoud (near Grenoble in France).

The latest articles from the Shelyak website

Regularly, Shelyak Instruments publishes articles on the use of instruments or spectroscopic observations.

Our latest articles:

- -Sn 1181, an unusual story ...
- UVEX: extreme spectra
- -Spectroscopic observations on Beta Persei (Algol)
- Creating an image via spectral scans

Read all our articles



Not subscribed to our newsletter yet?

Subscribe

Shelyak Instruments

69, rue de Chartreuse 38660 Le Versoud France











contact@shelyak.com

You are receiving this email because you have registered on our website.

<u>Unsubscribe</u>

