

manufacturer of high technology scientific instruments since 1952

SUSTAINABLE SPECTROSCOPY



Inventor of the world's first UV-Visible spectrophotometers and spectrofluorometers with grating monochromator (1958/1959), of the first PC controlled, numeric data processing and open sky technology spectrophotometers (1988), of the first multidetection microplate readers with grating monochromators (2000) and of the first robotized reader with zero transfer time (2016), SAFAS has always been pioneering in spectroscopy.

As a technological leader, our **new disruptive innovations** can provide to your lab' the opportunity to be **one decade ahead in your investigations**. Our technologies turn possible and reliable what was reputed hard or impossible to measure, and our quality management exclusive features fulfil the most stringent needs. Moreover they are **scalable**: you purchase today what you really need and can afford; in the future, you will be entitled to upgrade and add new options, developed meanwhile, depending on your budgets and needs.

Last and not least, our **SUSTAINABLE SPECTROSCOPY** exclusive concept is an amazing guarantee of return on investment for our customers. The software updates are free of charge for the whole instrument's life, most of the new options are developed so as to be able to upgrade even old generations of instruments, the spare parts and service are available for a very long time (we always have many spares for our instruments of the 50's and 60's!)...

Are you tired of programmed obsolescence and useless replacements of instruments? SAFAS is the solution!

Our main products are:

- Visible and UV-Visible Spectrophotometers, single and double-beam
- Spectrofluorometers (for cuvettes and/or microplates)
- Luminometers
- Multidetection and Elisa MICROPLATE READERS with auto-priming automatic injectors (accuracy 0.1µl)
- Atomic Absorption Spectrophotometers
- Infra-Red Spectrophotometers
- Various Analysers (hydrocarbon, mercury, dissolution testing, thermal melt, etc...)
- Custom instruments, accessories and software, designed on purpose for special applications

During the congress, Dr Jean-Franck Bussotti, PhD and Manager of the Company, will personally introduce the new generation 2018 of the Revolutionary Xenius Spectrofluorometers and Multidetection Microplate readers. He will also introduce some applications, as well as robotization possibilities, and Quality Management.







