

## ANASTASSAKIS INTERNATIONAL SYMPOSIUM - SIPS 2024

Anastassakis International Symposium on Sustainable Mineral Processing: Principles, Technologies and Industrial Practice is being organized in honor of the distinguished work and lifetime achievements of **Prof. Georgios Anastassakis**, School of Mining and Metallurgical Engineering, NTUA. This major Symposium focuses on modern applied mineralogy, sustainability and extractive industry, new processes/technologies in mineral processing and extractive metallurgy, strategic and REE minerals processing, energy efficiency and sustainable development, economic aspects in mineral processing, and battery recycling. These and many others are among the topics of the symposium. The symposium will be part of Sustainable Industrial Processing Summit (SIPS 2024), a yearly event **since 2003** that is deeply science-focused and industrial engineering-oriented.

Further information is provided upon visiting the links:

Video Presentation of Anastassakis Symposium and Summit: <a href="https://youtu.be/vxklAXq7rXE?si=CjRomtGq-B7IryZe">https://youtu.be/vxklAXq7rXE?si=CjRomtGq-B7IryZe</a>

- Official webpage of Anastassakis International Symposium: https://www.flogen.org/sips2024/Georgios Anastassakis.php
- Scientific Topics of the Symposium: <a href="https://www.flogen.org/sips2024/summit.php?id=5">https://www.flogen.org/sips2024/summit.php?id=5</a>
- Symposium Flyer: https://www.flogen.org/sips2024/pdfs/flyers/Mineral Flyer.pdf
- Participation of 10 Nobel Laureates and other distinguished scientists: https://www.flogen.org/sips2024/plenaries.php?p=60#content\_top
- Official webpage of SIPS 2024: <a href="https://www.flogen.org/sips2024/">https://www.flogen.org/sips2024/</a>