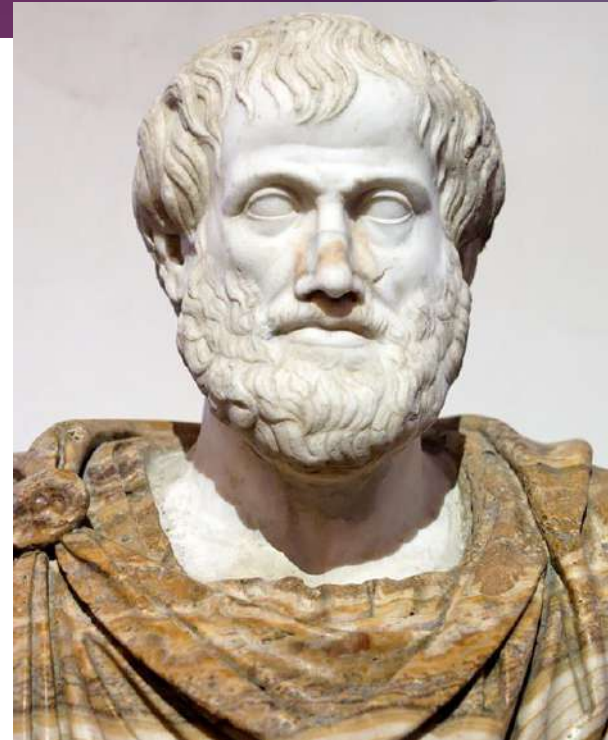


# Greece Gifted Scientists

- ▶ **Although the Greek population is less than 0.2% of the world's population, among the top scientists, the percentage of Greeks is close to 3%.**

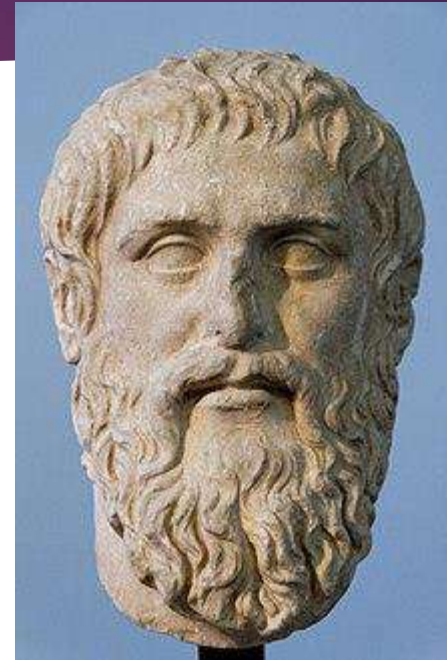
# ARISTOTLE

- ▶ **Aristotle is the most famous person in the history of mankind, according to the Massachusetts Institute of Technology (MIT), which collected and analyzed data on history and culture all over the world since 4,000 BC. by 2010. Along with Plato, he is considered the "Father of Western Philosophy".**



# PLATO

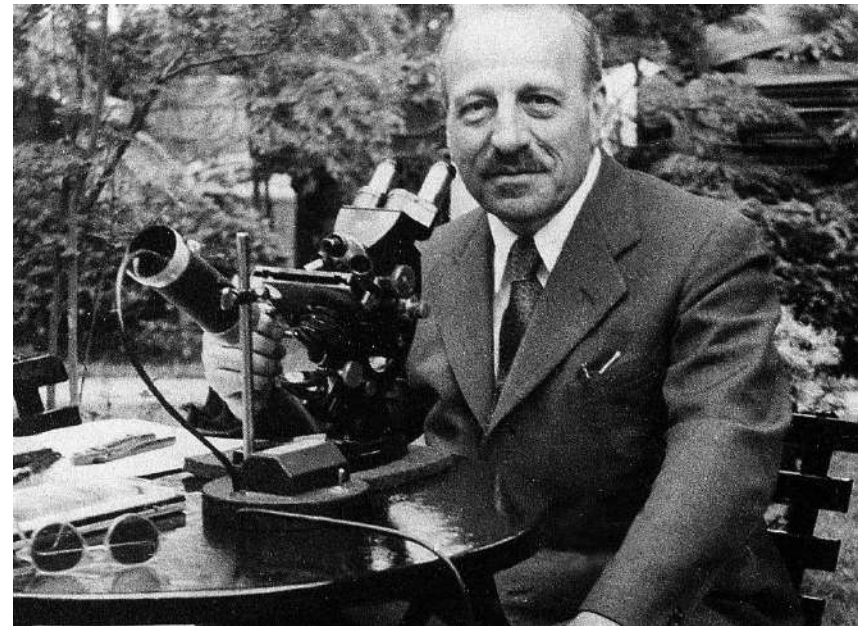
- ▶ **Plato was a philosopher in Classical Greece and the founder of the Academy in Athens, the first institution of higher learning in the Western world. He is widely considered the pivotal figure in the development of Western philosophy.**



# GEORGIOS PAPANIKOLAOU

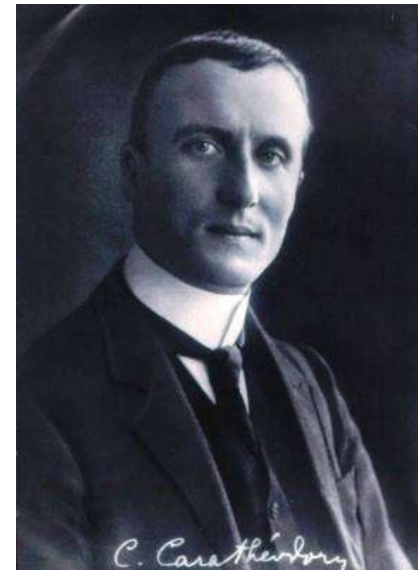
## ► Georgios Nikolaou

**Papanikolaou (13 May 1883 – 19 February 1962) was a Greek pioneer in cytopathology and early cancer detection, and inventor of the "Pap smear".**■



# Konstantinos Karatheodoris


**When Albert Einstein worked on the General Theory of Relativity, he encountered serious problems on three key issues. So he asked for help from the top scientists of the time. One of those who responded in a simple and informative manner and helped decisively in the development of the theory was the Greek mathematician Konstantinos Karatheodoris. One of the brightest minds that Greece has shown. As his admirers say, perhaps with a dose of exaggeration, his IQ was superior to Euclid and equal to Einstein ....**



# Konstantinos daskalakis

- **Professor of MIT's Department of Electrical and Computer Science was awarded the "Rolf Nevanlinna 2018" mathematics award at the International Mathematics Association's conference, "Nevanlinna is one of the awards you learn when you are young, then you look at the list with the winners and you decide that the chances of it ever being received are minimal.**



- 
- ▶ **The International Mathematical Association states that his work "has transformed our understanding of the computational complexity of the fundamental problems in markets, auctions, balance situations and other economic structures." "Kostis combines impressive technical craftsmanship with the rare gift of working on problems that are both fundamental and complex.**