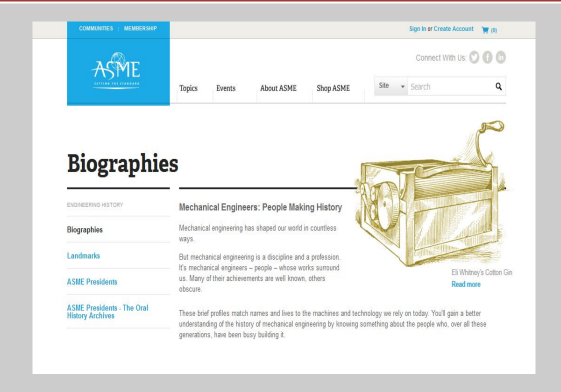
Name of the Tool

ASME Biographies

Home Page



Logo



URL https://www.asme.org/about-asme/engineering-history/biographies

Subject Mechanical engineers-Biography-Dictionaries

Accessibility Free

Language English

Publisher

The American Society of Mechanical Engineers.

Brief History

ASME Foundation established in 1880.

Scope and Coverage

This includes mechanical engineers' biography, their works, achievements, landmarks (memorable innovation), location, year of innovation etc.

Kind of Information

Each entry includes invention, achievement of engineers.

Archimedes



One of the greatest minds of classical antiquity, Archimedes (c. 287 BCE – c. 212 BCE) was a scholastic "triple-threat" who made astonishingly original contributions to mathematics, physics, and engineering. His c.v. includes some three dozen new tools and weapons systems as well as a pioneering role in plane and solid geometry. He even gave scientists and engineers their ultimate catch-phrase, "Eureka!"

Special Features

It contains featured topics like-

- Bioengineering
- Career & Education
- Design & Manufacturing
- Power & Energy
- Standards & Certification

• Technology & Society

It contains Events like-

- Conferences
- Competitions
- Committee Meetings
- Calendar

Shop ASME

- Standards
- Certifications
- Courses
- Journals
- Proceedings
- Books
- Shop All
- Shopping Car

Utility option includes

- C&S Connect
- CA Connect
- Journal Tool
- Job Board
- Directory
- Sign In or Register

Links to social networking site like face book, twitter, likedin are there.

Arrangement Pattern There is no specific arrangement pattern.



Remarks

It is a small biographical tool contains information like invention and achievements of mechanical engineer. To understand better, this site presents the notable mechanical engineers and their works with year.

Comparable Tools

- ➤ Biographies of Women Mathematician (https://www.agnesscott.edu/lriddle/women/women.htm)
- ➤ Black Women in Mathematics (http://www.math.buffalo.edu/mad/wmad0.html)
- ➤ Contribution of 20th Century Women to Physics (http://cwp.library.ucla.edu/)

Date of Access

2016, August, 26