

HUNDREDS OF WAYS TO INNOVATE

**RADIA
PERLMAN**

**Robust Network Routing
and Bridging**

Perlman has over **100** patents.

**SQUIRE
WHIPPLE**

Iron Truss Bridge

Over **100** iron bridges were built using Whipple's design.

**WILLIAM J.
WARNER**

**Digital Nonlinear
Editing System**

By 2000, over **100** television shows and movies had been edited using Warner's invention.

**NIKOLA
TESLA**

Electro-Magnetic Motor

Tesla had more than **100** patents.

**AMAR
BOSE**

Feedback Control

Under Bose's leadership, **100%** of the profits were reinvested in the company.

**ALEXANDER
WINTON**

**Automobile, Bicycle, and
Diesel Applications**

Winton held over **100** patents related to automobile design.

**KATHARINE
BURR
BLODGETT**

**Langmuir-Blodgett
Films**

Blodgett invented the world's first **100%** transparent, or truly invisible, glass.

**LUTHER
BURBANK**

Peach and Other Fruit

Burbank developed over **100** varieties of plums and prunes along with other fruit.

**JOHN
ERICSSON**

Screw Propeller

Ericsson invented the ship propeller. He included it on the Union Navy's Monitor, which he built in **100** working days.

**BEULAH
LOUISE
HENRY**

**Various Inventions for
Daily Use**

Henry was responsible for over **100** inventions.

**GUGLIELMO
MARCONI**

Radio

Marconi built a transmitter that was **100** times more powerful than previous stations.

**EDMUND
GERMER**

Fluorescent Lamp

Germer obtained over **100** patents in 29 years.

**GLENN T.
SEABORG**

Plutonium Isolation

Seaborg discovered more than **100** radioisotopes and won the Nobel Prize in Chemistry.

**LEONARD
MICHAEL
GREENE**

**Aircraft Stall
Warning Device**

Greene had more than **100** patents, 60 of which were in aviation technology.



National Inventors
Hall of Fame®



Camp Invention®