

Galileo Galilei (1564 - 1642) [Galilean Relativity]



James Bradley (1693 - 1762) [Aberration of Light, Nutation of Earth's axis]



Hippolyte Fizeau (1819 - 1896) [Redshift of EM wave, Doppler-Fizeau effect]

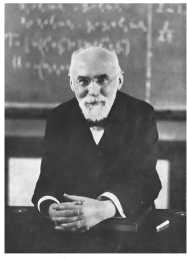


Albert Michelson (1852 - 1931) [Nobel Prize 1907, Gibbs Phenomena]

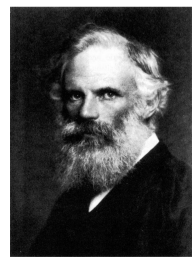


Edward Morley (1838 - 1923)

[Atomic weight of  $\mathbf{0}_2$ ]



Hendrik Lorentz (1853 - 1928) [Nobel Prize 1902 Zeeman Effect]



George Fitzgerald (1851 - 1901) [Conceptualized Hertz's experiment of EM waves]



Henri Poincaré (1854 – 1912) [3-body Chaos Theory & ] Topology, Gravitational Waves, Poincaré conjecture]



Albert Einstein (1879 - 1955) [Nobel Prize 1921]



Hermann Minkowski (1864 - 1909) [Geometry of Numbers, 4-Dimnsional Space-Time]