

CV

Personal details:

Name: Bernard Lionel Coleman
Date Of Birth: 03/05/1923, London
Nationality: Israeli, British

Education:

1968 Ph.D. London University

1947 B.Sc. Math – First class and distinction in advances maths – London University

Working experience:

1968-1988 Manager of aerodynamics numerical computation engineering wing, I.A.I.

1970-1972 Senior lecturer of "Engineering mathematics", Holon Technological Institute

1964-1968 Electronic acquisition department, Elta – Israel aircraft industries.

1951-1964 Advisor for the defense department on radar technology.

1947-1951 Researcher in theory of lightning strikes and three phase transformers,
British Electrical and Allied Industries research.

Publications

[1] B.L. Coleman and A. Kolaman. "From Amplitude-limited Vectors to Maxwell's Equations", Il Nuovo Cimento B, online Jan. 2009.

[2] B. L. Coleman. "Force and gravitation in special relativity", Il Nuovo Cimento B 121(6), pp. 579-586. 2006.

[3] B. L. Coleman. "Composition of Velocities." Nature (1967): 678-679.

[4] B. L. Coleman, " The Special Theory of Electromagnetism." Nature (1961): 476-477.

Military service:

1941-1947 Radar Maintenance officer, British Army.

Languages:

English, Hebrew – Mother Tongue

Hobbies:

Bridge, crosswords