

Benjamin Otto Lange

May 4, 1930 - March 31, 2022

<https://www.colmacremation.com/obituaries/Benjamin-Otto-Lange?obId=25793423>

List of publications (partial list)

=====

<https://www.google.co.il/search?hl=iw&tbo=p&tbm=bks&q=inauthor:%22Benjamin+Otto+Lange%22>

https://einstein.stanford.edu/content/sci_papers/papers/Lange_AIAA-55086-337.pdf

The Drag-Free Satellite BENJAMIN LANGE *
Lockheed Missiles and Space Company, Palo Alto, Calif 1964

[Benjamin Otto Lange](#), [Alan W. Fleming](#),
[Stanford University. Department of](#)
[Aeronautics and Astronautics](#) · 1966 ·

The Active Damping of Free Rotor Gyros

[Bradford Wells Parkinson](#), [Stanford University.](#)
[Department of Aeronautics and Astronautics,](#)
[Benjamin Otto Lange](#) · 1966 ·

[Bradford W. Parkinson](#), [Stanford University.](#)
[Department of Aeronautics and Astronautics,](#)
[Benjamin Otto Lange](#) · 1966 ·

The Control and Use of Drag-free Satellites

[Benjamin Otto Lange](#), [Stanford University.](#)

[Department of Aeronautics and Astronautics](#) ·
1964 ·

[Robert Gillon Smith](#), [Benjamin Otto Lange](#),
[Stanford University. Department of Aerospace
and Aeronautics](#) · 1965

[Mie Scattering from Anisotropic Spherical
Shells with ...](#)

Benjamin Otto Lange

May 4, 1930 - March 31, 2022

[https://www.colmacremation.com/obituaries
/Benjamin-Otto-Lange?obId=25793423](https://www.colmacremation.com/obituaries/Benjamin-Otto-Lange?obId=25793423)

[https://einstein.stanford.edu/content/sci_pap
ers/papers/Lange_AIAA-55086-337.pdf](https://einstein.stanford.edu/content/sci_papers/papers/Lange_AIAA-55086-337.pdf)

The Drag-Free Satellite BENJAMIN LANGE *
Lockheed Missiles and Space Company,
Palo Alto, Calif 1964

PATENTS

[https://patents.justia.com/inventor/benjamin
-o-lange](https://patents.justia.com/inventor/benjamin-o-lange)