

In the beginning the world was flat!



It wasn't until 1492 that western man could dismantle the superstition that ships would vanish into a void if they sailed beyond the horizon...



Democritus (400 B.C.)

... and it wasn't until 1903, when Madame
Curie demonstrated that there was more in
the atom than the indivisible unit, described
by the Greek more than 2000 years earlier,
that altered the course of physics and
chemistry forever!

A Lecture about Madame Curie and her Family



"Quest for Light: A Tribute to Madame Curie"
Directed by: Frances Østerfelt
Graphic design and Animation: Anna Błaszczyk

Since 2004, Frances Østerfelt has traced the path of Madame Curie, from her birthplace in Warsaw, Poland, to her final resting place at the Pantheon in Paris.

Meet Madame Curie, her husband Pierre, their children and grandchildren in a journey that takes us from her childhood, to the discovery of radium and radioactivity to the French resistance movement and the Second World War.

Lectures can be from 1-2 hours in length, in Danish or English, depending upon the audience.

Contact Frances at: mail@francesoesterfelt.com