

50th IAA HISTORY OF ASTRONAUTICS SYMPOSIUM (E4)
Memoirs & organisational histories (1)

Author: Mr. Karlheinz Rohrwild

Internationaler Förderkreis für Raumfahrt – Hermann Oberth – Wernher von Braun e.V., Germany,
krohrwild@dorfnier-gruppe.de

KARL POGGENSEE - A WIDELY UNKNOWN GERMAN ROCKET PIONEER - THE EARLY
YEARS 1930-1934 - A CHRONOLOGY

Abstract

The rediscovered estate of Karl Poggensee allows to reproduce chronologically his rocket tests of the period 1930-1934 almost completely for the first time. Thrilled by the movie "The Woman in the Moon" for the idea of space travel, he started as a student of Hinderburg-Polytechnikum, Oldenburg, to built his first solid-fuel rocket, producing his own propellant charges. Being a coming electrical engineer his main goal were not set up new record heights, but to provide his rockets with automatic measuring instruments, camera and parachute release systems. The optimization of this sequence was his main focus.

Übersetzung für elektroingenieur Stattdessen übersetzen mit elektroingenier
electrical engineer

Übersetzung für elektroingenieur Stattdessen übersetzen mit elektroingenier
electrical engineer , during his studies in Oldenburg building its first solid-fuel rocket, which he established the propellant charges itself. Being of budding electrical engineer were not set up new record heights, but to provide its missiles with automatic measuring instruments, camera and parachute release. The optimization of this sequence was his main focus.