

Projekt *Magazynowanie wodoru
w nanokompozytach metal-
grafit*

Michał Kananowicz

Wojciech Orłowski

Anna Sierant

Liwia Zaborowska

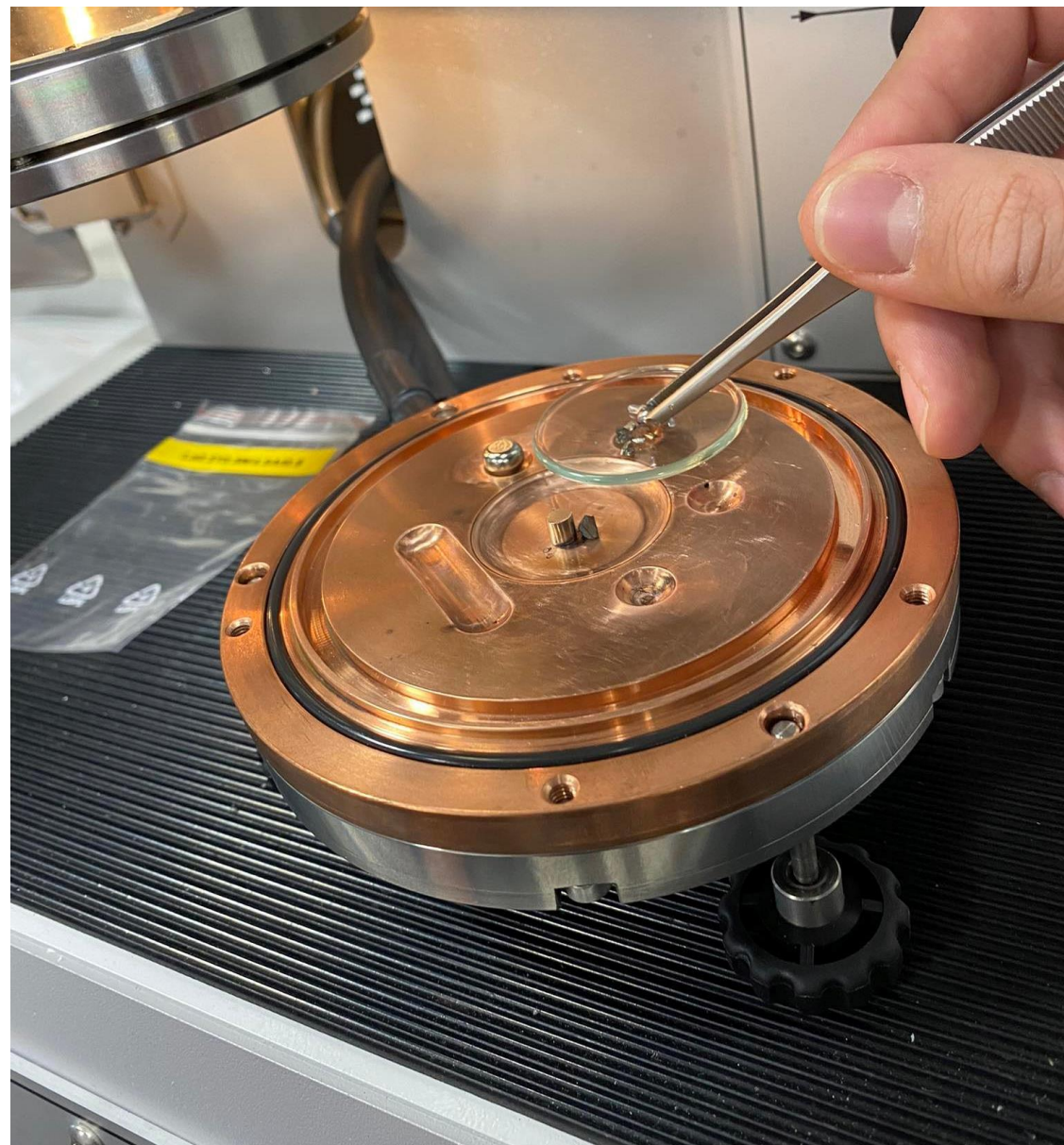
Pod opieką dr hab. Łukasza Gondka

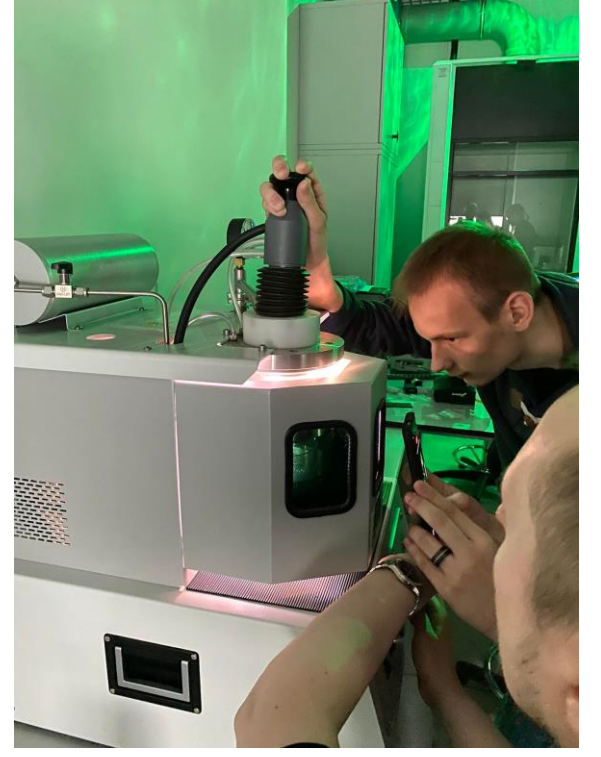
Początki - stopienie pierwszych próbek

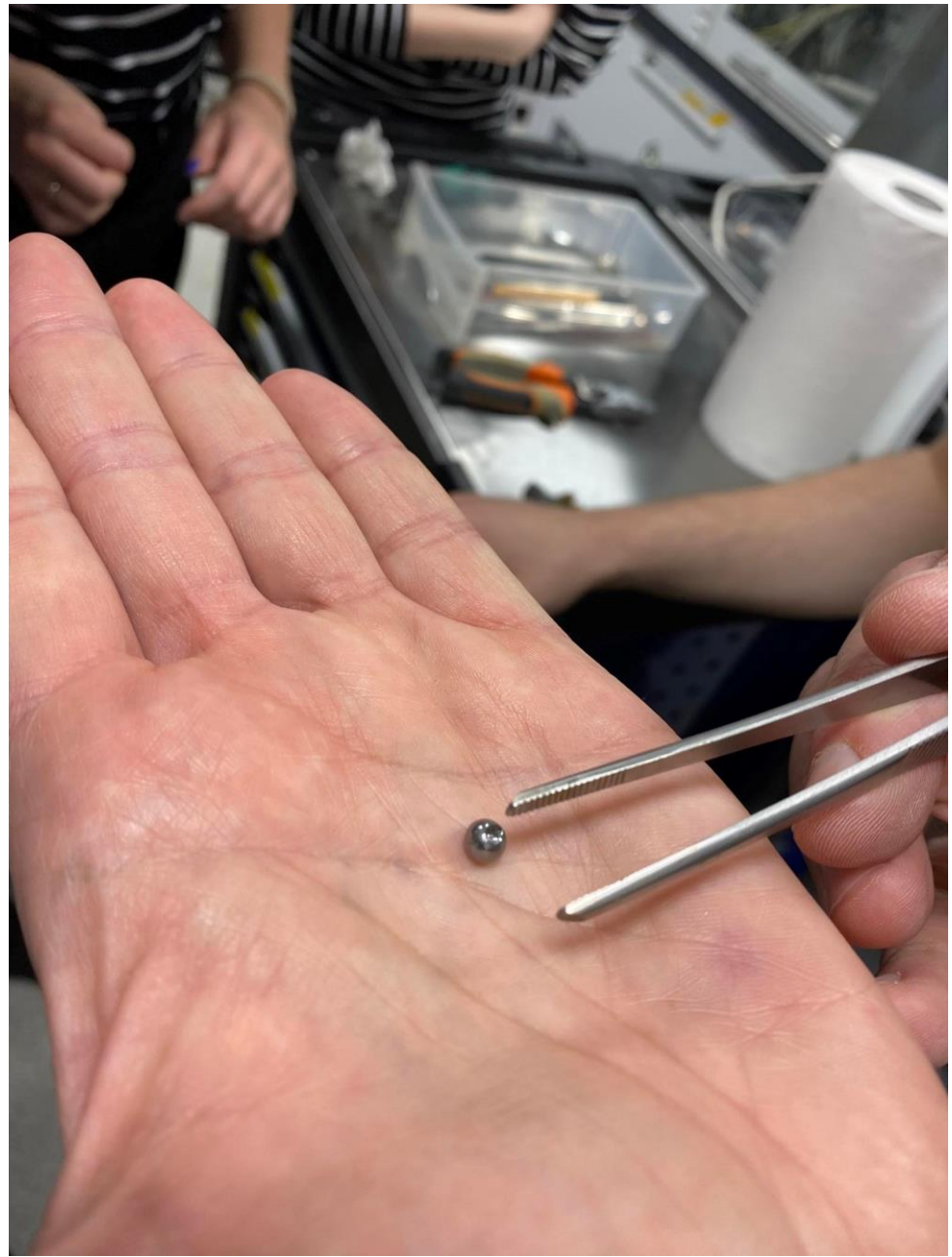


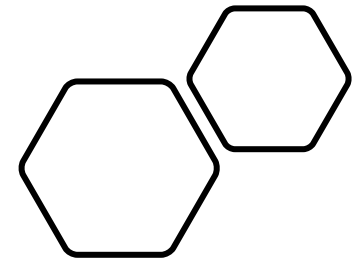
Piec łukowy







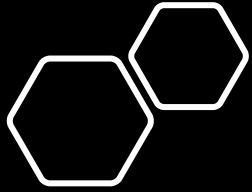




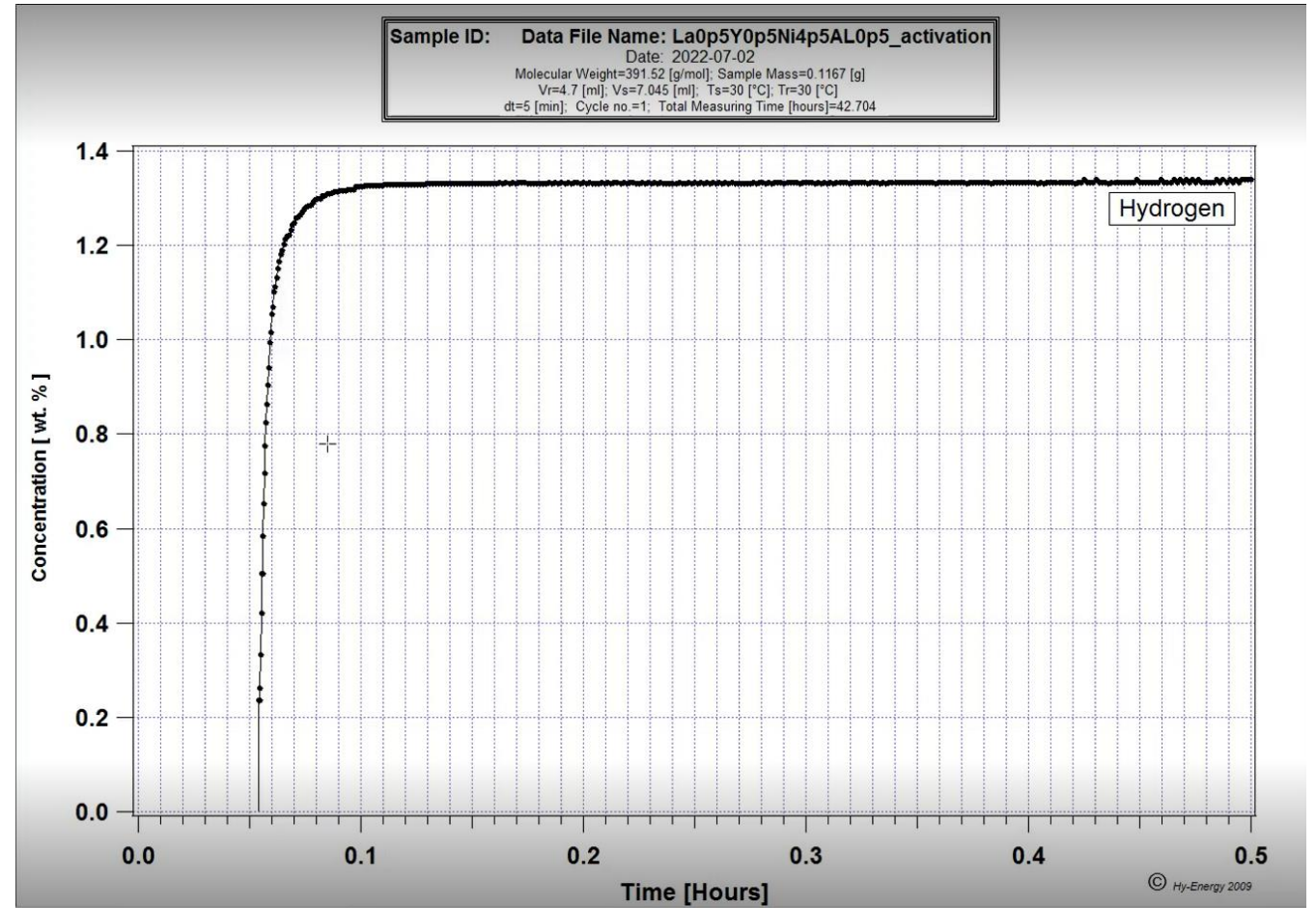


Aparatura
badawcza

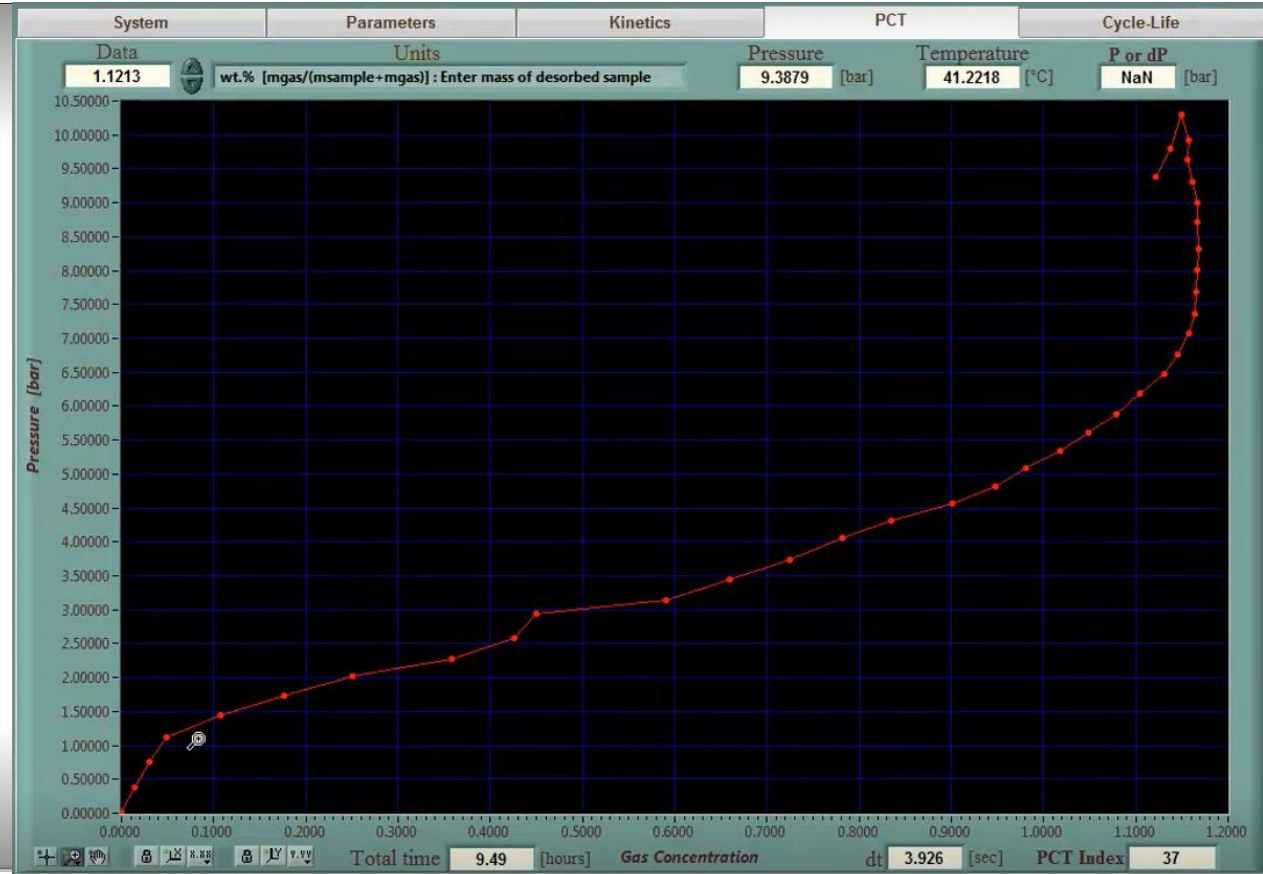
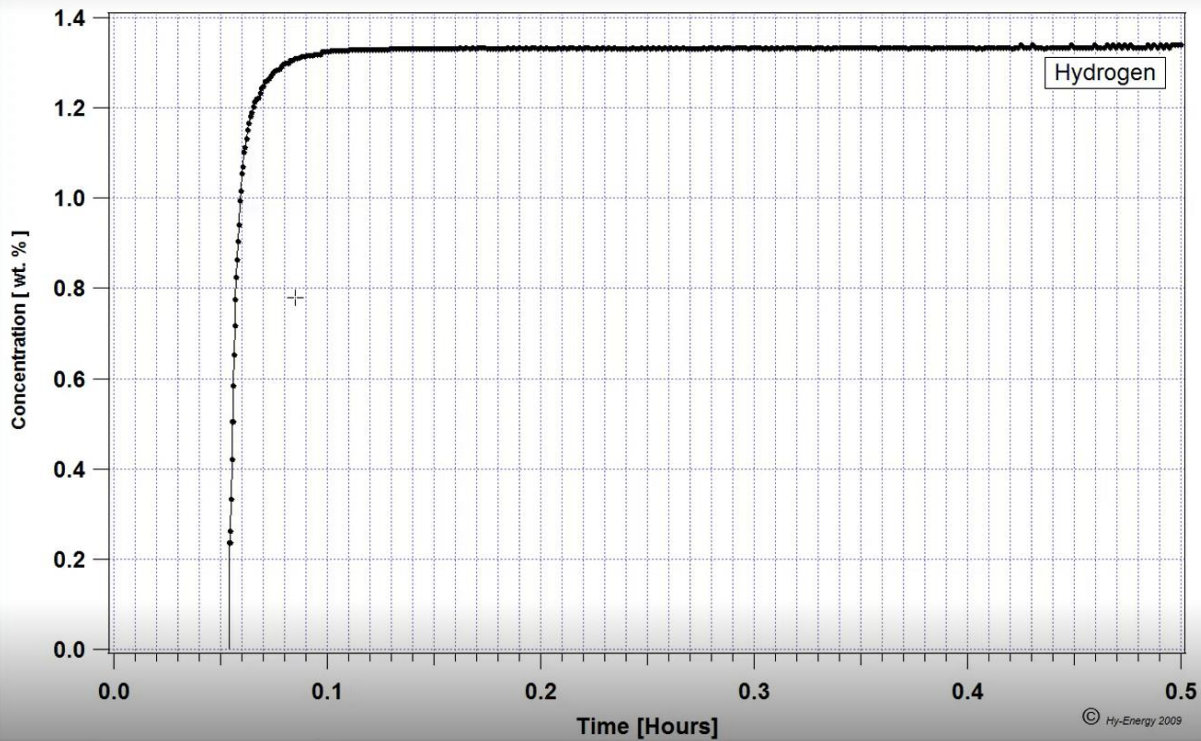


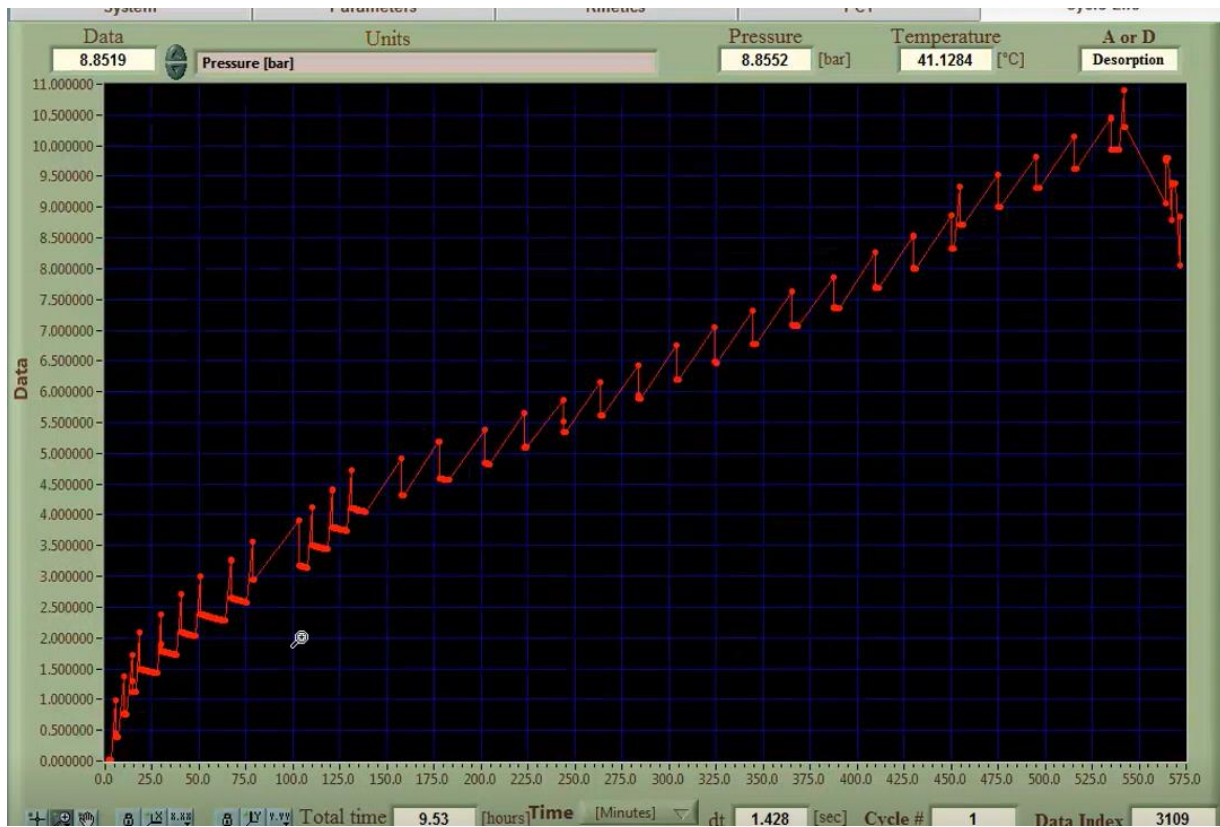


Wyniki



Sample ID: Data File Name: La0p5Y0p5Ni4p5AL0p5_activation
 Date: 2022-07-02
 Molecular Weight=391.52 [g/mol]; Sample Mass=0.1167 [g]
 Vr=4.7 [ml]; Vs=7.045 [ml]; Ts=30 [°C]; Tr=30 [°C]
 dt=5 [min]; Cycle no.=1; Total Measuring Time [hours]=42.704



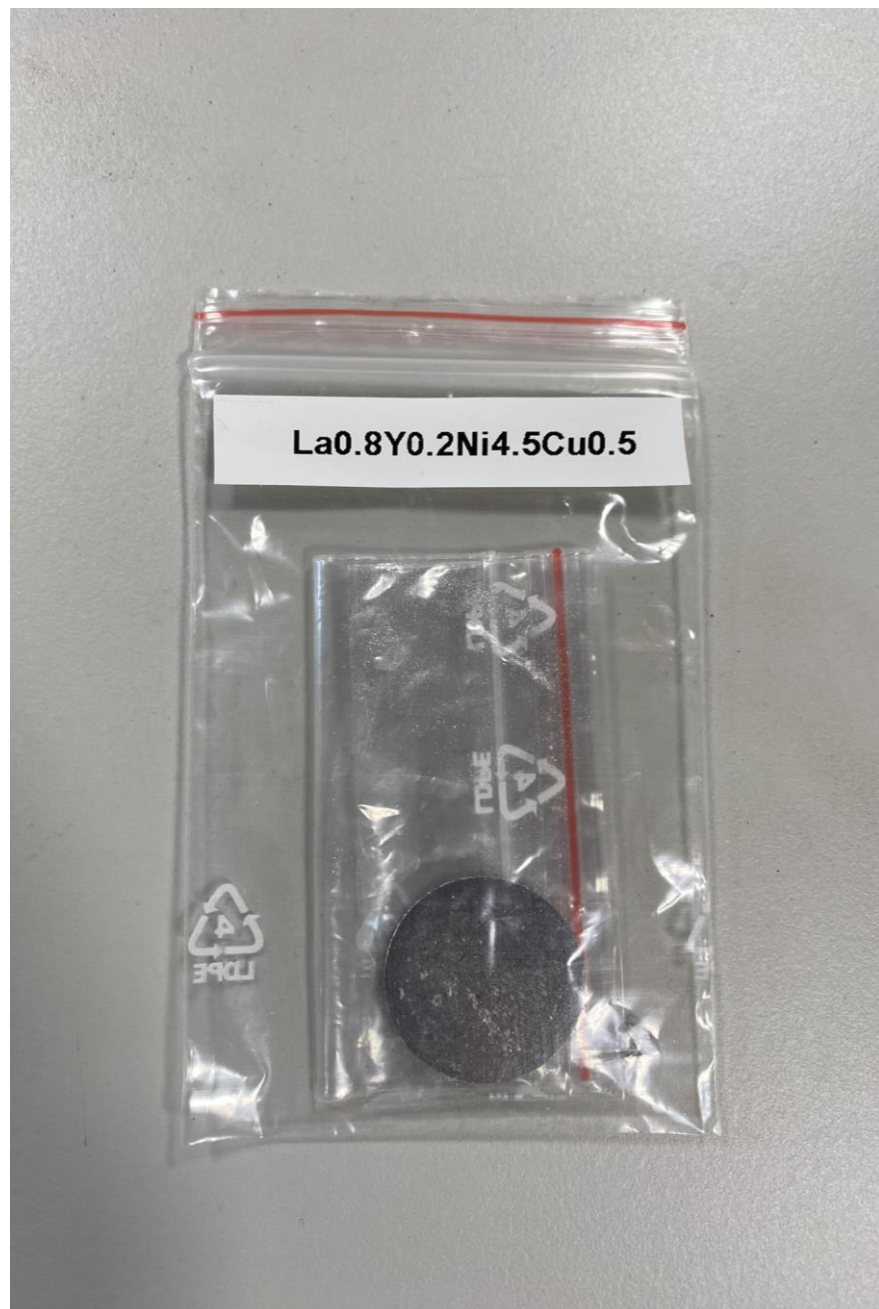




Przygotowanie pastylki

Prasa hydrauliczna





Gotowy materiał
