

% ===== Dados de Velocidade =====

**r_Exp = [0; 0.01; 0.02; 0.03; 0.04; 0.05; ...
0.06; 0.07; 0.08; 0.09; 0.1; 0.11; ...
0.12; 0.13; 0.14; 0.15; 0.16; 0.17; 0.18];**

**Vphi_Exp = 1000*[23.5020862356274; 22.2933249458424;
27.0402876353941; 28.7681464755874; ...
27.7937553074487; 23.9869603399434; 23.2054190968172;
20.1271607565406; 15.2873934010998; ...
13.5635596067322; 13.8069204965839; 11.6269342942843;
10.0274935344109; 7.28572057990336; ...
5.38442804532578; 2.41938471921346; 4.49293399433429;
5.86358805199134; 3.21651233127812];**

**Vphi_Exp_err = 5000*[0.268626145983553; 0.265319259120311;
0.307148526394881; 0.283726831878963; ...
0.367779074501688; 0.286432969012009; 0.311057539164686;
0.327391722191429; 0.281238490292499; ...
0.357508790498711; 0.273216476238317; 0.258962960487146;
0.299675091663613; 0.359302372709833; ...
0.41827828977024; 0.441178556712219; 0.417829400935;
0.425389014037528; 0.481912432917787];**

% ===== Dados de Temperatura =====

**r_data = [0.1021, 4.5631, 6.6125, 10, 12, 14, 16, 17] / 100; % Normalizado
Ti_reconstructed = [269.9322956, 212.6290401, 154.5794833, ...
94.59042348, 72.86028761, 58.16568356, 30.5396089, 32]; % [eV]
Ti_data_err = 2*[12.5423, 8.897, 9.7002, 16, 15, 13, 10, 11]; % [eV]**