

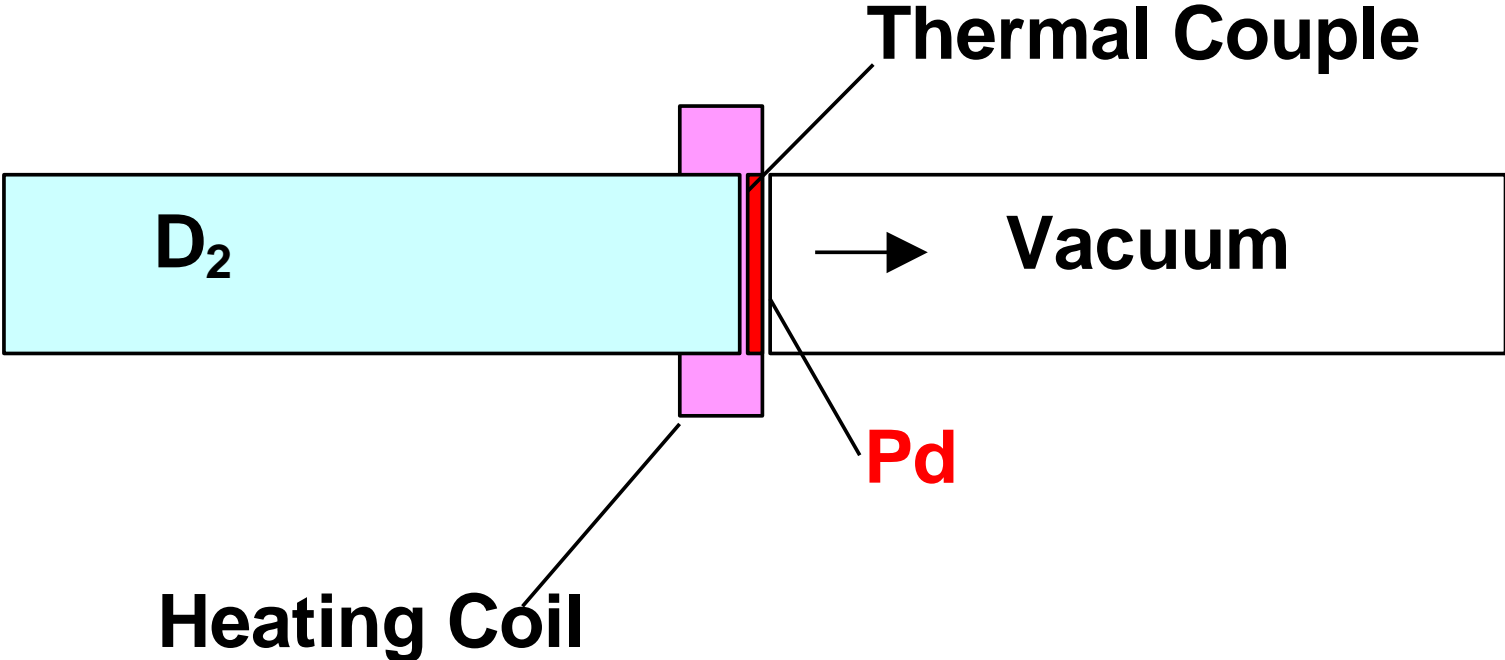
Wave Nature of Deuterium Flux Permeating through Palladium Thin Film with Nanometer Coating Layers --- (I) Experimental Observation----



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Chang L. Liang, Jin Z. Yu, Xing Z. Li*

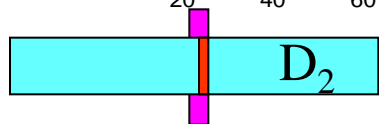
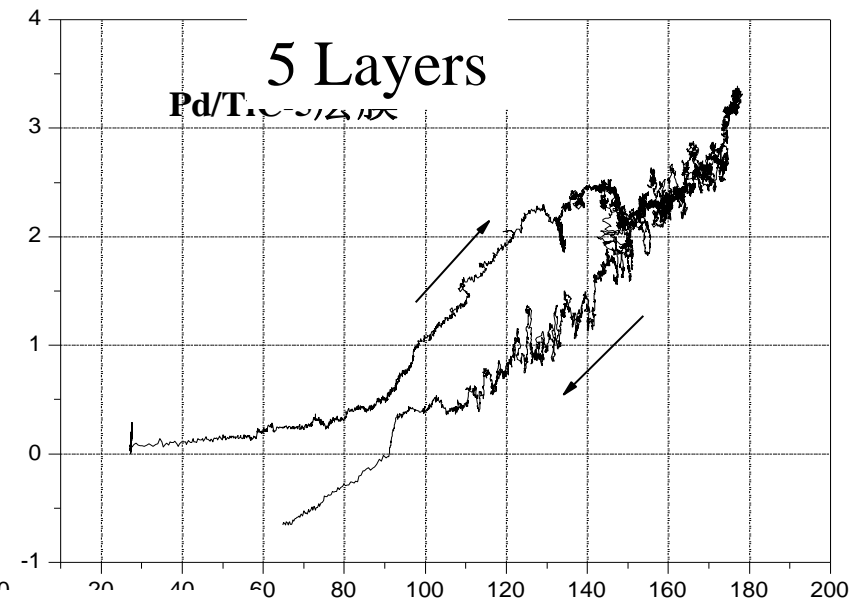
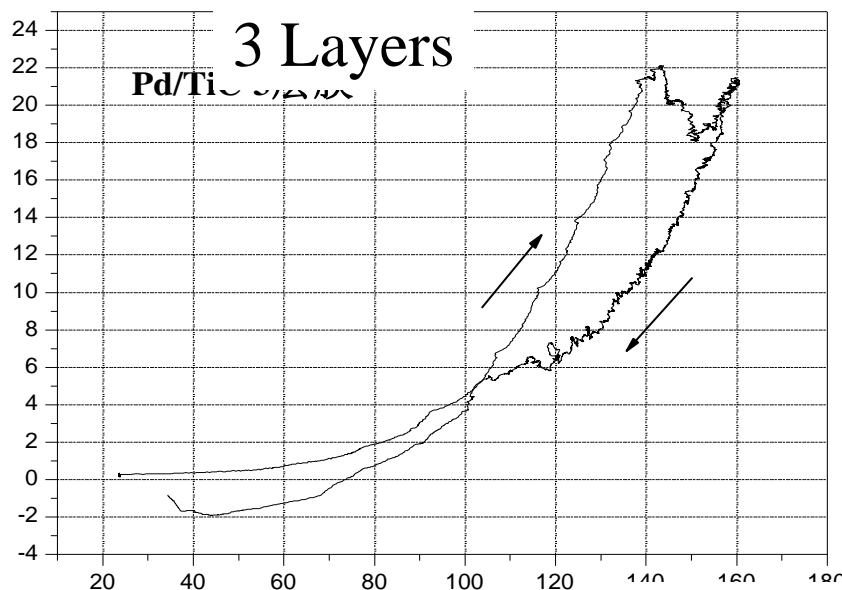
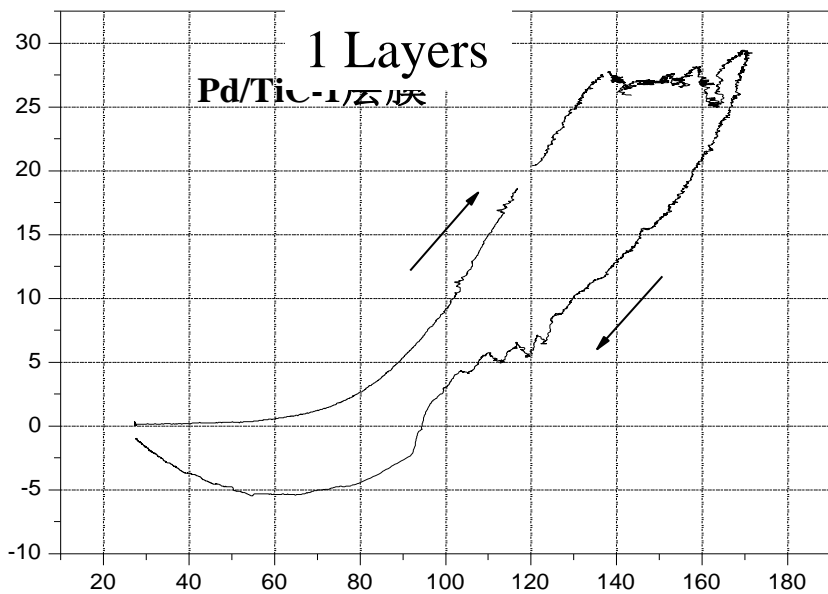
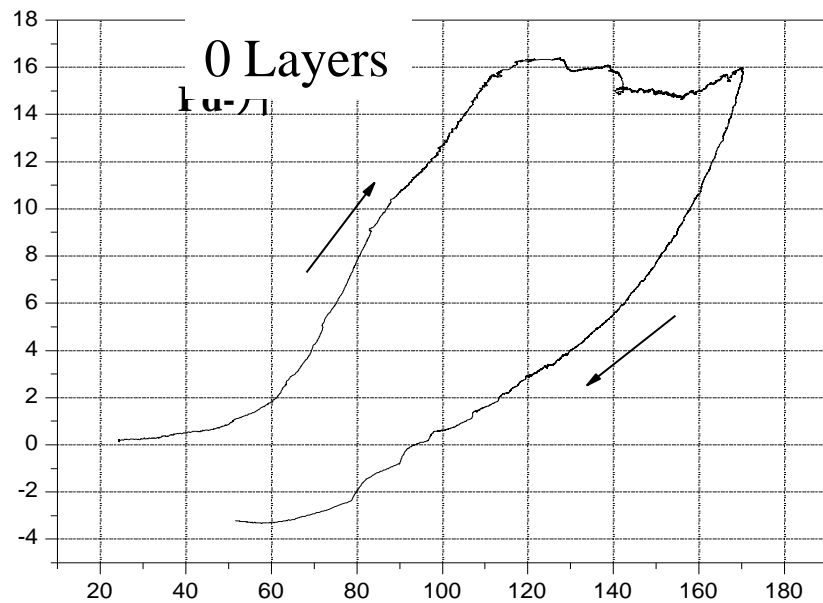
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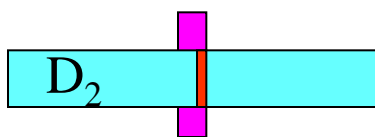
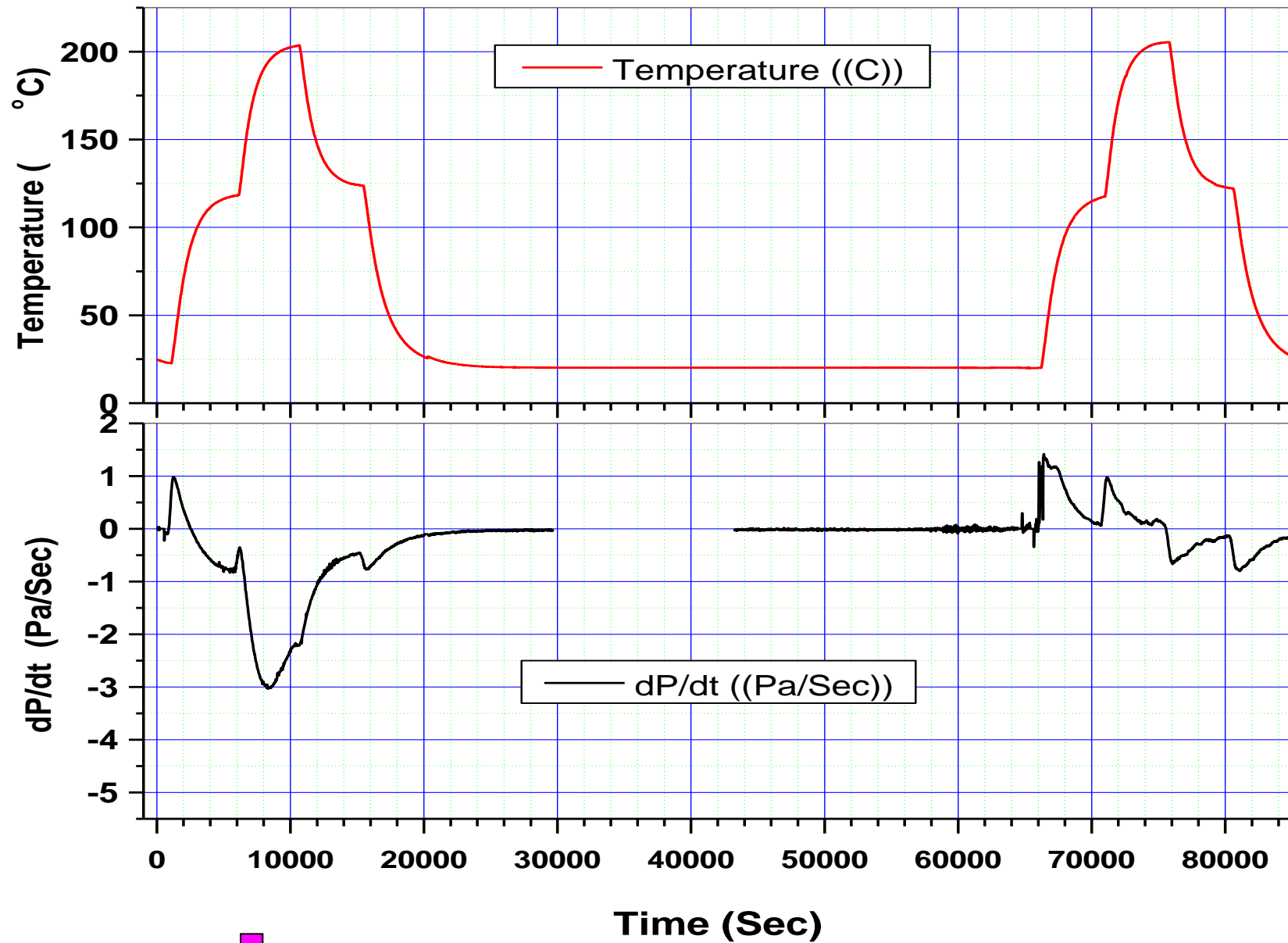
Deuterium Flux

$\times 10^{19} \text{ m}^{-2} \text{ s}^{-1}$



Temperature ($^{\circ}\text{C}$)

No Coating Layer, Pd Film in D₂ ;then, in Air



1 Coating Layer, Pd Film in D₂ ;then, in Air

