Interaction of oxygen and carbon monoxide with Pt(111) at intermediate pressure and temperature: revisiting the fruit fly of surface science
Bashlakov, D.

Citation

Version: Corrected Publisher’s Version
License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden
Downloaded from: https://hdl.handle.net/1887/29023

Note: To cite this publication please use the final published version (if applicable).
The handle http://hdl.handle.net/1887/29023 holds various files of this Leiden University dissertation

Author: Bashlakov, Dmytro
Title: Interaction of oxygen and carbon monoxide with Pt(111) at intermediate pressure and temperature: revisiting the fruit fly of surface science
Issue Date: 2014-10-14
Interaction of Oxygen and Carbon Monoxide with Pt(111) at Intermediate Pressure and Temperature

Revisiting the Fruit Fly of Surface Science

Dmytro Bashlakov