Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


61. David M. Matheu, Jeffrey M. Grenda, Mark Saeys, and William H. Green, "New, computer-discovered pathways for methane and ethane pyrolysis", *Preprints of the ACS Division of Fuel Chemistry* (2003). [Received ACS Glenn Award for best paper of the year in Fuel Chemistry]


Publications of William H. Green


Publications of William H. Green


83. Sam Arey, William H. Green, and Philip Gschwend, “The Electrostatic Origin of Abraham’s Solute Polarity Parameter π^H_2”, *Preprints of the ACS Division of Environmental Chemistry* (2004). [Received ACS Division of Environmental Chemistry’s Certificate of Merit for Outstanding Paper]


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green


188. Yury V. Suleimanov, Wendi J. Kong, Hua Guo, and William H. Green, “Ring Polymer Molecular Dynamics: Rate Coefficient Calculations for Energetically Symmetric (Near Thermoneutral) Insertion Reactions X+ H2 = XH + H (X=C(1D),S(1D))”, *Journal of Chemical Physics* 141, 244103 (2014).


Publications of William H. Green


Publications of William H. Green


Publications of William H. Green