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Special Communication

Developing a Framework for Digital Objects in the Big Data to Knowledge (BD2K) Commons: Report from the Commons Framework Pilots Workshop

Kathleen M. Jagodnik, Simon Koplev, Sherry Jenkins, Lucila Ohno-Machado, Benedict Paten, Stephan C. Schurer, Michel Dumontier, Ruben Verborgh, Alex Bui, Peipei Ping, Neil J. McKenna, Ravi Madduri, Ajay Pillai, Avi Ma'ayan

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