

**2007 Middleware for Web Services (MWS 2007, <http://www.greenpea.net/mws/>)  
Workshop at EDOC 2007 (<http://edoc.mitre.org/>) in Annapolis, Maryland, USA  
Held on TUESDAY, OCTOBER 16, 2007**

**Preliminary Program:**

**08:30-09:00 Breakfast**

**09:00-10:30 Session 1**

- Welcome by Vladimir Tasic
- Keynote “Privacy Issues in Middleware for Service-oriented Applications” by Patrick C.K. Hung
- “Network-Centric Middleware for Service Oriented Architectures across Heterogeneous Embedded Systems” by Andreas Wolff, Stefan Michaelis, Jens Schmutzler and Christian Wietfeld (presentation of a short paper)
- “Web Services Interfaces and Open Standards Integration into the European UNICORE 6 Grid Middleware” by Morris Riedel et al. (presentation of a short paper)

**10:30-11:00 Morning coffee**

**11:00-12:30 Session 2**

- Open forum “Impact of Various Execution Environments on Middleware for Web Services” moderated by Vladimir Tasic

**12:30-14:00 Lunch**

**14:00-15:30 Session 3**

- “BFT-WS: A Byzantine Fault Tolerance Framework for Web Services” by Wenbing Zhao (presentation of a full paper)
- “Usage Tracking Components for Service-Oriented Middleware Systems” by Daniel Skrobo, Klemo Vladimir and Sinisa Sribljic (presentation of a full paper)
- “An Economy Driven Resource Allocation Middleware for Grid Workflow” by Pengcheng Xiong and Yushun Fan (presentation of a full paper)

**15:30-16:00 Afternoon coffee**

**16:00-17:30 Session 4**

- “Alignment of Authentication Information for Federation” by Zhengping Wu and Alfred C. Weaver (presentation of a full paper)
- “Towards a Privacy Policy Enforcement Middleware with Location Intelligence” by Yi Zheng, Dickson K.W. Chiu, Hongbing Wang and Patrick C.K. Hung (presentation of a full paper)
- “Metadata Support for Transactional Web Services” by Maciej P. Machulak, Jonathan J. Halliday and Mark C. Little (presentation of a short paper)
- Announcement of the “Most Promising Research Award” sponsored by NICTA
- Final comments by Vladimir Tasic and other participants