# Preliminary Agenda for the 3<sup>rd</sup> WSRP/WSIA TC Meeting (September 9<sup>th</sup>-12<sup>th</sup>, 2002)

# Monday, September 9<sup>th</sup>

WSIA Meeting (WSRP Members are invited as well)

09:00 - 09:30 09:30 - 10:30	Welcome and Agenda Interfaces for properties: Entity and Session Customization and Use Cases
10:30 - 10:45	Break
10:45 - 11:30	Customization Interfaces (continued)
11:30 - 12:30	Lunch
12:30 - 02:30	Metadata for property description
02:30 - 02:45	Break
02:45 - 04:00	Coordination use case, interfaces, and metadata
04:00 - 05:00	Roadmap for publishing Customization interfaces, continuing Coordination

### Tuesday, September 10<sup>th</sup>

WSRP Meeting (WSIA Members are invited as well)

09:00 - 09:30	Welcome and Agenda
09:30 - 10:30	WSRP implementation experiences on Tomcat / J2EE
10:30 - 10:45	Break
10:45 - 11:30	WSRP Interfaces & Protocols – Slot1
	Starting with presentation of open and closed activities (Mike Freedman, Alan Kropp)
11:30 - 12:30	Lunch
12:30 - 02:30	WSRP Interfaces & Protocols – Slot2
02:30 - 02:45	Break
02:45 - 05:00	WSRP Interfaces & Protocols – Slot3

### Wednesday, September 11<sup>th</sup>

09:00 - 10:30 10:30 - 10:45 10:45 - 11:30	WSRP Interfaces & Protocols – Slot4 Break WSRP Markup Fragments – Slot1
	Starting with presentation of open and closed activities (Chris Braun)
11:30 - 12:30	Lunch
12:30 - 02:30	WSRP Markup Fragments – Slot 2
	Starting with presentation of open and closed activities (Chris Braun)
02:30 - 03:00	Break
03:00 - 05:00	WSRP Publish, Find, Bind & Metadata
	Starting with presentation of open and closed activities (Mike Freedman)
07:00	Dinner

# Thursday, September 12<sup>th</sup>

09:00 - 10:30	WSRP Security, Identity, SSO
	Starting with presentation of open and closed activities (Mark Cassidy)
10:30 - 10:45	Break
10:45 - 11:30	Breakout Sessions for subgroups
11:30 - 12:30	Lunch

12:30 - 02:00	Breakout Sessions for subgroups
02:00 - 02:30	Summary of Breakout Sessions
02:30 - 02:45	Break
02:45 - 05:00	Milestone Update (Final steps to specification, implementation,) and adjourn