Interoperability between OMS 3.0 and OpenMI 2.0

During iEMSs 2010 conference in Ottawa we had an open discussion between OpenM and OMS developers. Possible interoperability between two frameworks were discussed.

Some notes taken by me during meeting:

- investigate overlap between OMS and OpenMI (scope)?
 OMS: process-based component (subroutine / function level)
 OpenMI: make model from different vendors (legacy code) working on time/space domain talk to each other
- compare communities of both frameworks
- implementing adapter from OMS to OpenMI by wrapping OMS components and making them available as OpenMI.
- Make OMS Java available as OpenMI Java component, connect distributed rainfall-runoff model to FRAMES
- People to be involved in implementation:

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