

ISO/IEC JTC 1/SC 32 N 1789

Date: 2007-08-15

REPLACES: --

<p>ISO/IEC JTC 1/SC 32</p> <p>Data Management and Interchange</p> <p>Secretariat: United States of America (ANSI) Administered by Farance Inc. on behalf of ANSI</p>
--

DOCUMENT TYPE	Logistical information for meeting
TITLE	Workshop on ROR, On-Demand Model Selection and Semantic Metadata Mapping Process - 6-7 September 2008 – Wuhan, China
SOURCE	WG2 - Hajime Horiuchi and Keqing He
PROJECT NUMBER	1.32.02.
STATUS	Logistical information, call for participation, and draft letter of invitation
REFERENCES	
ACTION ID.	FYI
REQUESTED ACTION	Planning and contributions to agenda
DUE DATE	
Number of Pages	3
LANGUAGE USED	English
DISTRIBUTION	P & L Members SC Chair WG Conveners and Secretaries

Dr. Timothy Schoechle, Secretary, ISO/IEC JTC 1/SC 32
Farance Inc *, 3066 Sixth Street, Boulder, CO, United States of America
Telephone: +1 303-443-5490; E-mail: Timothy@Schoechle.org
available from the JTC 1/SC 32 WebSite <http://www.jtc1sc32.org/>
*Farance Inc. administers the ISO/IEC JTC 1/SC 32 Secretariat on behalf of ANSI

Workshop on ROR, On-Demand Model Selection and Semantic Metadata Mapping Process

Date: 4-6 September, 2008

Place: SKLSE (State Key Laboratory of Software Engineering), Wuhan University, Wuhan, China.

ISO/IEC JTC1 SC32 WG2 approved a couple of new study projects on the topics, such as the ROR (Registry Of Registries), the On-Demand Model Selection (ODMS) and the Semantic Metadata Mapping Process (SMMP) at the SC32 Sydney meeting. ROR, ODMS and SMMP are new and challenging standards that could enable the emerging concerns on the service interoperation among heterogeneous domains through the new type of registry. It could be a good opportunity to investigate new directions of MDR (ISO/IEC 11179) and MFI (ISO/IEC 19763) standards. A workshop on these topics will be held to calibrate scope and investigate technical details in State Key Lab of Software Engineering (SKLSE), Wuhan University, China, from September 4th to 6th, 2008.

Experts from Japan, Korea, UK, Canada, US and some other countries will participate in the workshop. People who are interested in metadata management and semantic interoperability are warmly welcome.

Host : HE Keqing (Wuhan University)

Co-organizer:

Hajime Horiuchi (Tokyo International University)

Doo-Kwon Baik (Korea University)

Recommended Hotel: Hongyi Hotel (4 star)

Hongyi Hotel locates in the campus of Wuhan University and has a wonderful lake view.

http://www.hotelclub.net/hotel.reservations/Hongyi_Hotel_Wuhan.htm

If needed, the organizer can make reservations for you.

Contacts:

HE Yangfan , WANG Chong

Email: wuhan_workshop@163.com

Tel: +86-27-68754590

Fax: +86-27-68754590

Dear Sir/Madam,

ISO/IEC JTC1 SC32 WG2 approved a couple of new study projects on the topics, such as the ROR (Registry Of Registries), the On-Demand Model Selection (ODMS) and the Semantic Metadata Mapping Process (SMMP) at the SC32 Sydney meeting. ROR, ODMS and SMMP are new and challenging standards that could enable the emerging concerns on the service interoperation among heterogeneous domains through the new type of registry. It could be a good opportunity to investigate new directions of MDR (ISO/IEC 11179) and MFI (ISO/IEC 19763) standards. A workshop on these topics will be held to calibrate scope and investigate technical details in State Key Lab of Software Engineering (SKLSE), Wuhan University, China, from September 4th to 6th, 2008.

SKLSE (Wuhan University) is one of the national labs in P.R.China, whose research focuses on software engineering on Internet. Currently, SKLSE is leading the research of ISO/IEC 19763-3 & 5.

You are sincerely invited to attend this workshop and join the discussion about the standards for metadata management and semantic interoperability.

We do hope to meet you in Wuhan!

Would you please confirm your attendance before August 20th?

If you have any question, you can contact as following:

Dr. He Keqing, Professor

Address: State Key Laboratory of Software Engineering, Wuhan University,
430072,

Wuhan City, Hubei Province, P.R.China

Email: wuhan_workshop@163.com

Tel: +86-27-68754590

FAX: +86-27-68754590

Sincerely,

He Keqing
Wuhan University, P.R.China

2008/08/04