

Authors: Jürgen Falb, Hermann Kaindl, Sevan Kavaldjian
Institute of Computertechnology, Vienna University of Technology
Gusshausstr. 27-29, A-1040 Wien
Austria

We plan to address the issues and open questions during the Workshop as follows:

(1) What use case and scenario in your area would you consider the most appropriate and representative one for large-scale experimentation with the Future Internet platform to be built starting from 2013 ([↗ please refer to the documents referred to on the above websites for inspiration](#))?

We consider it most appropriate to enable consumers to produce and access high quality content from anywhere on any device by transforming content into smart content.

Our proposed approach is to take existing structured data as input (such as Linked Open Data, GoodRelations) for existing data mining algorithms. The results will be made available to communities of networked users. This empowers the users so that they can better bring in their tacit knowledge to create higher-valued content. So, we strive for a symbiosis between users and machines for knowledge creation in a 'knowledge chain'. It is enabled and facilitated by service technology, and it results in services that capture the created knowledge.

(2) What innovative Internet functionality and technologies would you consider important for your suggested use case and scenario (e.g. context awareness, sensor networks, advanced real time processing capabilities handling huge volume of data, ad hoc service composition and mash-up, managed broadband connectivity and services, embedded media support for interfaces easing the interpretation of processed contextual data, etc.)?

We consider context awareness, ad hoc service composition and recommender functionality important.

(3) Which of the identified functionalities would you expect the Future Internet core technology platform to deliver to support your and other usage area scenarios?

We expect all of the identified functionalities to be delivered by the Future Internet core technology platform.

(4) What kind of experimentation environment would you consider necessary for broad large scale testing of the platform to be developed in your use area? What would be needed to experiment new services and applications cutting across use areas (services and application mash-up) and building a new services and application ecosystem around the prototype implementations of the platform?

We consider access by anyone, anytime and anywhere necessary for broad large scale testing of the platform.

(5) How do you see the potential role of your organisation in the FI-PPP, in the context of Usage areas taking a prominent role in the Initiative, to ensure an appropriate application driven approach?

The potential role of our organisation will be technology provider.