**WWW 2006**

1. Off the Beaten Tracks: Exploring Three Aspects of Web Navigation
2. Bringing Communities to the Semantic Web and the Semantic Web to Communities
3. The Web Beyond Popularity - A Really Simple System for Web Scale RSS
4. **Knowing the User's Every Move - User Activity Tracking for Website Usability Evaluation and Implicit Interaction**
5. Detecting Semantic Cloaking on the Web
6. Analysis of Communication Models in Web Service Compositions
7. POLYPHONET: An Advanced Social Network Extraction System from the Web
8. Semantic Analytics on Social Networks: Experiences in Addressing the Problem of Conflict of Interest Detection
9. Exploring Social Annotations for the Semantic Web
10. Automatic Identification of User Interest For Personalized Search

**ICDE 2006**

RDF/RDFS-based Relational Database Integration

**SIGMOD 2006**

Ranking objects based on relationships. 371-382

Efficient query processing on unstructured tetrahedral meshes

VLDB 2006

Enterprise Information Mashups: Integrating Information, Simply

A Semantic Information Integration Tool Suite

Incremental Schema Matching

Putting Context into Schema Matching

iDM: A Unified and Versatile Data Model for Personal Dataspace Management

LinkClus: Efficient Clustering via Heterogeneous Semantic Links

Similarity Search: A Matching Based Approach

Efficiently Linking Text Documents with Relevant Structured Information

KDD 2006

Event Detection from Evolution of Click-through Data

Learning to Rank Networked Entities

A Framework for Analysis of Dynamic Social Networks (poster)

ISWC 2006

Extracting Relations in Social Networks from Web using Similarity between Collective Contexts

A Framework for Schema-Driven Relationship Discovery from Unstructured text

WWW 2007

1.Homepage Live: Automatic Block Tracing for Web Personalization

2.Demographic Prediction based on User's Browsing Behavior

3.Why We Search? Visualizing and Predicting User Behavior

4.Wherefore Art Thou R3579X? Anonymized Social Networks Hidden Patterns and Structural Steganography

5.Information Flow Modeling based on Diffusion Rate for Prediction and Ranking

6.Google News Personalization: Scalable Online Collaborative Filtering

7.Extraction and Classification of Dense Communities in the Web

8.Navigating the Intranet with High Precision

9.Optimizing Web Search Using Social Annotations

10.Answering Relationship Queries on the Web

11.Dynamic Personalized Pagerank in Entity-Relation Graphs

12.A Large-scale Evaluation and Analysis of Personalized Search Strategies

13.Privacy-Enhancing Personalized Web Search

14.Using Google Distance to Weight Approximate Ontology Matches

15.The Two Cultures: Mashing Up Web 2.0 and the Semantic Web (position paper)

16.Analysis of Topological Characteristics of Huge Online Social Networking Services

ISWC 2007

An Unsupervised Model for Exploring Hierarchical Semantics from Social Annotations

Ontology-based Interpretation of Keywords for Semantic Search

Personalization 2.0: Web search personalization via social bookmarking and tagging

Scalable Cleanup of Information Extraction Data Using Ontologies

Semplore: An IR Approach to Scalable Hybrid Query of Semantic Web Data

Sindice.com: Weaving the Open Linked Data

SPARK: Adapting Keyword Query to Semantic Search

The Semantic Web and Human Inference: A Lesson from Cognitive Science

SIGMOD 2007

1.Addressing Diverse User Preferences in SQL-Query-Result Navigation

2.Fast and Practical Indexing and Querying of Very Large Graphs

3.Intensional Associations between Data and Metadata

4.BLINKS: Ranked Keyword Searches on Graphs

5.Privacy Preserving Schema and Data Matching

6.WebStudio - Building infrastructure for web data management

7.DataMator: Mashups for the Masses (demo)

8.Mashup Feeds: Continuous Queries over Web Services (demo)

9.User-Centric Personalized Extensibility for Data-Driven Web Applications (demo)

10. Orchestra: Facilitating Collaborative Data Sharing (demo)

11. Information Discovery in Loosely Integrated Data (demo)

VLDB 2007:

1.Building Structured Web Community Portals: A Top-Down, Compositional, and Incremental Approach

2.Data Integration with Uncertainty

3. DAMIA - A Data Mashup Fabric for Intranet Applications (demo)

KDD 2007:

1.A Framework For Community Identification in Dynamic Social Networks

2.Active Exploration for Learning Rankings from Clickthrough Data

3.Applying Collaborative Filtering Techniques to Movie Search for Better Ranking and Browsing

4.iLink: Search and Routing in Social Networks

SIGIR 2007

1.HITS hits TREC: Exploring IR evaluation results with network analysis

2.Random Walks on the Click Graph

3.Towards Automatic Extraction of Event and Place Semantics from Flickr Tags

4.Effective Missing Data Prediction for Collaborative Filtering

5.The Influence of Caption Features on Clickthrough Patterns in Web Search

6.Efficient Bayesian Hierarchical User Modeling for Recommendation Systems

WWW 2008

1. Statistical analysis of the social network and discussion threads in Slashdot

2.Yes, There is a Correlation - From Social Networks to Personal Behavior on the Web

3.Knowledge Sharing and Yahoo Answers: Everyone Knows Something

4.Mining the Search Trails of Surfing Crowds: Identifying Relevant Websites From User Activity

5.Personalized Web Exploration with Task Models

6.Tag-based Social Interest Discovery

7.Statistical Properties of Community Structure in Large Social and Information Networks

8.Wishful Search: Interactive Composition of Data Mashups

9.SMash: Secure Component Model for Cross-Domain Mashups on Unmodified Browsers

10.Flickr Tag Recommendation based on Collective Knowledge

11.Why Web 2.0 is Good for Learning and for Research: Principles and Prototypes

12.Exploring Social Annotations for Information Retrieval

13.Personalized Interactive Faceted Search

ISWC 2008

1.Semantic Modelling of User Interests based on Cross-Folksonomy Analysis

VLDB 2008

1.Efficient Network-Aware Search in Collaborative Tagging Sites

2.Hash-based Subgraph Query Processing Method for Graph-structured XML Documents

3.A Pay-As-You-Go Framework for Query Execution Feedback

4.Learning to Create Data-Integrating Queries

5.Simrank++: Query Rewriting through Link Analysis of the Click Graph

SIGIR 2008

1.Personalized Active Learning for Collaborative Filtering

2.The Good and the Bad System: Does the Test Collection Predict Users’ Effectiveness?

3.A User Browsing Model to Predict Search Engine Click Data from Past Observations

4.Social Tag Prediction

5.Crosslingual Location Search

6.BrowseRank: Letting Web Users Vote for Page Importance

7.EigenRank: A Ranking-Oriented Approach to Collaborative Filtering

8.Efficient Top-k Querying over Social-Tagging Networks

10.Real-time Automatic Tag Recommendation

11.To Personalize or Not to Personalize: Modeling Queries with Variation in User Intent

beautiful sentence:

1. The EKOSS system enables knowledge creators to construct computer-interpretable semantically rich statements describing their knowledge with minimal effort and without any knowledge of semantic web technologies.

Possible Titles:

1. Linking Data APIs and Its Applications to Mashup and User Private data-based Search