

## **Web science: a new frontier**

*Papers of a Discussion Meeting Issue organized and edited by Nigel Shadbolt, William H. Dutton, Wendy Hall and James A. Hendler*

### **Contents**

---

#### **Introduction**

##### **Web science: a new frontier**

N. Shadbolt, W. Hall, J. A. Hendler and W. H. Dutton 20120512

#### **Articles**

##### **Networks and webs in ecosystems and financial systems**

R. M. May 20120376

##### **Analysis of large-scale social and information networks**

J. Kleinberg 20120378

##### **Recent progress in the study of the next generation Internet in China**

Y. Liu, J. Wu, Q. Wu and K. Xu 20120387

##### **Programming the social computer**

D. Robertson and F. Giunchiglia 20120379

##### **Towards a personalized Internet: a case for a full decentralization**

A.-M. Kermarrec 20120380

##### **Standards opportunities around data-bearing Web pages**

D. Karger 20120381

##### **The second wave of digital-era governance: a quasi-paradigm for government on the Web**

H. Margetts and P. Dunleavy 20120382

##### **EventWeb: towards social life networks**

R. Jain 20120384

##### **Some assembly required: leveraging Web science to understand and enable team assembly**

N. Contractor 20120385

## **Discussion**

### **Network science**

A.-L. Barabási

20120375

### **Mathematics of Web science: structure, dynamics and incentives**

J. Chayes

20120377

### **Augmented intelligence: the Web and human intelligence**

L. von Ahn

20120383

### **Will the Web break?**

J. Zittrain

20120386

### **The read-write Linked Data Web**

T. Berners-Lee and K. O'Hara

20120513