WebDB has traditionally been providing the forum for seminal research on data management in the context of the Web. We aim to bring together researchers from academia and industry, and we solicit papers that span a broad range of methodologies in computer science, such as applications, tools, systems, user experience, and theoretical foundations/analysis.

Authors are invited to submit original research papers in the ACM Proceedings Format, up to six pages long including references and appendix. For more details see the WebDB 2016 Website (http://webdb2016.technion.ac.il). Examples of topics relevant to the workshop include the following:

- Cloud/distributed computing over Web data
- Collaborative data management on the Web
- Data and query models for Web information
- Data-centric applications on the Web
- Data integration over the Web
- Data quality on the Web
- Database support for social networking
- Geography-based Web data and applications
- Human computation in Web databases
- Information extraction on the Web
- Knowledge search over the Web
- Modeling and analyzing user-generated content
- Personalization in information management
- Semantic Web and linked data
- Web privacy and security
- Web-service architectures and applications