

KDD-2003

The Ninth ACM SIGKDD International Conference on Knowledge Discovery and Data Mining

August 24 – 27, 2003

Washington, DC, USA

<http://www.acm.org/sigkdd/kdd2003/>

KDD-2003 Call for Exhibits

The Ninth ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD-2003) is the premiere event for the data mining community, bringing together KDD professionals from around the world. KDD has enjoyed growing rates of attendance, both from academia and industry. On average, 40 percent of the attendees have academic affiliations while 60 percent are affiliated with industry.

Exhibits are crucial to KDD, as the field is driven by innovative application of new concepts, products, and services. Nine years ago, KDD exhibits were a half-day display of research prototypes. Today, KDD exhibits are an industry event, eagerly sought by practitioners, researchers and vendors in the field. At KDD-2002, more than forty Exhibitors participated and benefited from exposure to the data mining community. This year's location, Washington DC, promises a larger collection of potential users, clients, and agencies with numerous data mining opportunities.

Exhibit Information

In the exhibit space, exhibitors may distribute product, service, and company literature, and give demonstrations. Exhibitors are responsible for bringing all hardware and software required for their demonstrations. The cost of exhibit space is \$1,500 (US)

10 x 10 foot booth space, including a 6 foot table
--

Please e-mail a 200-word (maximum) description of your product(s) to Kirk Borne (borne@rings.gsfc.nasa.gov) Exhibitors can purchase multiple booths; please contact the exhibits chair for questions/requests related to the exhibits.

Important Dates ...

The conference will be held in August 24 – 27, 2003 in Washington DC at the Hilton Washington & Towers on 1919 Connecticut Avenue NW. The exhibits area will be open during the following dates/hours:

August 25: 10:00 AM - 5:00 PM

August 26: 10:00 AM - 5:00 PM

Additional Questions: Dave Vennergrund (david_vennergrund@sra.com) or Kirk Borne (borne@rings.gsfc.nasa.gov)