Top 10 in Data Mining

The top 10 keywords for "Data Mining" (all-time):

1. Data Mining (7343 Publications; 116420 Citations)
2. Machine Learning (2568 Publications; 68086 Citations)
3. Association Rule (1985 Publications; 52838 Citations)
4. Indexation (2675 Publications; 46307 Citations)
5. Information Retrieval (1635 Publications; 42853 Citations)
6. World Wide Web (657 Publications; 39364 Citations)
7. Support Vector Machine (1319 Publications; 33604 Citations)
8. Cluster Algorithm (1747 Publications; 32604 Citations)
9. Efficient Algorithm (928 Publications; 23241 Citations)
10. Search Engine (1218 Publications; 22858 Citations)

Top authors in Data Mining (all-time), ranked by H-Index

1. Jiawei Han, H-Index=69
2. Philip S. Yu, 47
3. Rakesh Agrawal, 46
4. Christos Faloutsos, 39
5. Heikki Mannila, 36
6. Eamonn J. Keogh, 35
7. George Karypis, 35
8. Jian Pei, 34
9. Padhraic Smyth, 34
10. Hans-Peter Kriegel, 33

Source and more information at
Photo from: 123rf.com