ACM 15th International Workshop On Data Warehousing and OLAP - DOLAP 2012 -



Maui, Hawaii, USA November 2nd, 2012

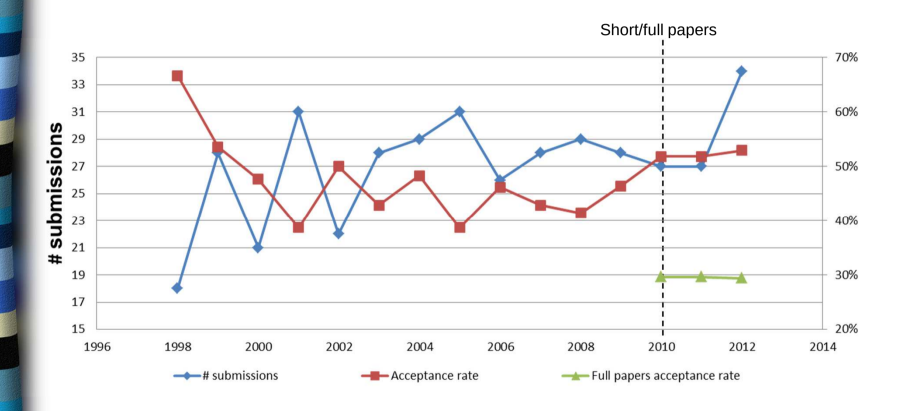


- 33 submitted papers and 18 accepted (54% acceptance rate)
 - → 10 full papers (30% acceptance rate)
 - → 8 short papers (24% acceptance rate)

Region	Author	Submitted	Accepted	Accept. rate
Africa	7	2.17	0.5	23%
Asia	3	1	1	100%
Australia	-	-	-	-
Europe	63	22.75	12.16	53%
N. America	16	6.33	4.33	68%
S. America	3	0.75	0	0%

- Submissions come from 4 regions and 17 different countries
 - → 27 authors are from France
- Each paper received at least 3 reviews

DOLAP Trends



DOLAP Trends

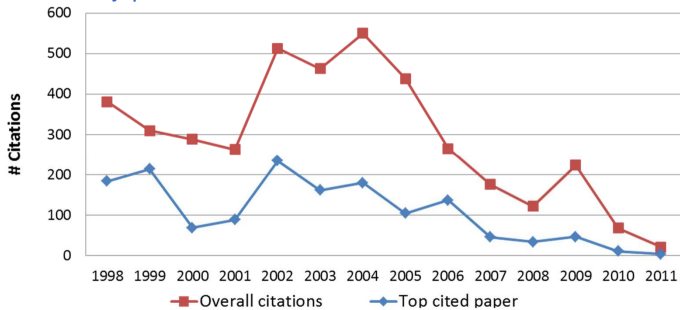
High number of citations per year

1999, Tryfona, Busborg, Christiansen starER: a conceptual model for data warehouse design

2002, Vassiliadis, Simitsis, Skiadopoulos
Conceptual modeling for ETL
processes

1998, Golfarelli, Rizzi
A methodological
framework for
data warehouse design

→ A very partial statistic collected from Publish or Perish





DOLAP Trends

- Conference h-index since 2000 (by SHINE)
 - **→ DOLAP 31**
 - → DAWAK 29
 - → IDEAS 28
 - **→** DMDW 16

Special Issue on Information Systems

- A selection of best papers will be recommended for inclusion in a special issue Elsevier - Information Systems (IF: 1.595).
 - → Invitation: December 2012
 - → Submission: January 2013
- 5-7 papers will be invited
 - → Both short and full papers can be selected based on:
 - Originality
 - DOLAP reviews
 - Quality of the presentation
 - Publication is not ensured for all the selected papers



8:45-9:30 **Invited Talk**Kostamaa, Pekka - Teradata
Efficient Big Data Analytics using SQL and Map-Reduce

9:30-10:45 Session 1: OLAP Query processing and Trends

10:45-11.05 Coffee break

11:05-13:00 Session 2: Data Warehouse Design and Maintainability

13:00-14:00 Lunch

14:00-15:45 Session 3: Performance and Benchmarking

15:45-16.05 Coffee break

16:05-17:30 Session 4: Warehousing complex data

The DOLAP 2012 Word Cloud

- Themes highlighted by the titles of the accepted papers are:
 - Ontologies & Reasoning
 - → Benchmarking
 - → Towards

