Lefteris (Eleftherios) Sidirourgos

Vosporou 51

17124 Nea Smirni, Athens, Greece Mobile: +30 6944 777784 (GR)

email: lsidir@gmail.com, lsidir@uoa.gr

HOMEPAGE: http://lsidir.github.io Born: August 5, 1980-Athens, Greece

Nationality: Greek

Current position

Postdoctoral Research MADgIK Group, Athena Research Center, Athens

Research areas of interest

Database Architecture • Big Data Analytics and Column Stores • Data Management on New Hardware • Scientific and Graph Databases • Query Optimization and Processing • Adaptive and Partial Indexing • Sampling

Education

2014 PHD in Computer Science, University of Amsterdam

Thesis: "Space Efficient Indexes for the Big Data Era."

Promoter and Adviser: prof. Dr. Martin Kersten. Co-adviser: prof. Dr. Peter Boncz

2005 MSc in Computer Science, University Of Crete

Thesis: "Indexing Views to Route and Plan Queries in a Peer Data Management System."

Adviser: prof. Dr. Vassilis Christophides

2003 BSc in Mathematics, University Of Crete

Grants, honors & awards

2009 Open Competition Award for PhD funding.

Nederlandse Organisatie voor Wetenschappelijk Onderzoek (NWO).

2003-2005 Graduate Scholarship.

Institute of Computer Science, Foundation for Research and Technology-Hellas (ICS-FORTH).

2001-2003 Undergraduate Scholarship.

Institute of Computer Science, Foundation for Research and Technology-Hellas (ICS-FORTH).

Academic & Industry Positions

01.2019-03.2020 Postdoctoral Research

MADgIK Group, Department of Informatics and Telecommunications, University of Athens

03.2017-02.2018	Senior Researcher Systems Group, Department of Computer Science, ETH Zürich
12.2015-02.2017	Scientific Researcher (Post-Doctoral) Centrum Wiskunde & Informatica (CWI), Amsterdam
03.2016-06.2016	Scientific Consultant Blazegraph (formerly SYSTAP, LLC), Washington, D.C., USA
03.2015-12.2015	Scientific Consultant MonetDB Solutions ltd., Amsterdam
06.2014-02.2015	Computer Scientist LogicBlox/Predictix Inc., Atlanta, GA, USA
10.2009-12.2013	<i>Ph.D. Researcher</i> Centrum Wiskunde & Informatica (CWI), Amsterdam
05.2012-07.2012	Research Intern Microsoft Research, Redmond, WA, USA
10.2007-09.2009	Scientific staff Centrum Wiskunde & Informatica (CWI), Amsterdam
03.2007-05.2007	Java Developer and Database Designer MobileMedia ltd., Athens
10.2003-09.2005	Research Assistant ICS-FORTH, Heraklion, Crete
10.2001-09.2003	Research Assistant ICS-FORTH, Heraklion, Crete
08.2002-11.2002	Software Engineer Cytech-ltd I.T. Solutions, Heraklion, Crete

Funded Research/Project Participation

05.2000-04.2001 *Unix System Administrator* University of Crete, Heraklion

2019-present	Human Brain Project
2007-present	Core developer for the open source project <i>MonetDB: The column-store pioneer.</i>
2015-2017	The Commit Project (NL): "TimeTrials: Spatiogtemporal Datawarehouses for Trajectory Exploitation."
2010-2014	NWO Open Competition (NL): "Querying while Transforming Large Graph Databases."
2007-2009	Netherlands Forensic Institute (NL): "XIRAF: An XML-IR Approach to Digital Forensics."
2003-2005	C-Web (IST-1999-13479), MesMuses (IST-2001-26074), and QUESTION-HOW (IST-2000-28767) (FP5-IST EU): "The ICS-FORTH RDFSuite: High-level Scalable Tools for the Semantic Web."
2003-2005	Network of Excellence in Digital Libraries (Delos NoE-6038-507618) (EU): ICS -FORTH SQPeer Mid-dleware.
2001-2003	ARION (IST-2000-25289) (FP5-IST EU): "ARION: An advanced lightweight architecture for accessing scientific collections."

Publications

Citations indices: Up-to-date 667 citations, h-index 9, i10-index 9 (from Google scholar).

Conference & Workshop Proceedings

- [c10] Sidirourgos, Lefteris, and Hannes Mühleisen. "Scaling Column Imprints using Advanced Vectorization." 13th International Workshop on Data Management on New Hardware (**DaMoN 2017**). In proceedings of the 2017 ACM SIGMOD/PODS International Conference on Management of Data (SIGMOD'17). ACM, 2017.
- [c9] Kersten, Martin, and *Lefteris Sidirourgos*. "A Database System with Amnesia." In Proceedings of the biennial Conference on Innovative Data Systems Research (CIDR'17), 2017.
- [c8] Sidirourgos, Lefteris, Martin Kersten, and Peter Boncz. "Scientific discovery through weighted sampling." In Proceedings of the 2013 IEEE International Conference on Big Data (IEEE BigData 2013), pp. 300-306. IEEE, 2013.
- [c7] Sidirourgos, Lefteris, and Martin Kersten. "Column imprints: a secondary index structure." In Proceedings of the 2013 ACM SIGMOD International Conference on Management of Data (SIGMOD'13), pp. 893-904. ACM, 2013.
- [c6] Tsialiamanis, Petros, *Lefteris Sidirourgos*, Irini Fundulaki, Vassilis Christophides, and Peter Boncz. "Heuristics-based query optimisation for SPARQL." In Proceedings of the 15th International Conference on Extending Database Technology (EDBT/ICDT '12), pp. 324-335, 2012.
- [c5] Sidirourgos, Lefteris, Martin L. Kersten, and Peter A. Boncz. "SciBORQ: Scientific data management with Bounds On Runtime and Quality." In Proceedings of the biennial Conference on Innovative Data Systems Research (CIDR'11), pp. 296-301. 2011.
- [c4] Héman, Sándor, Marcin Zukowski, Niels J. Nes, *Lefteris Sidirourgos*, and Peter Boncz. "Positional update handling in column stores." In Proceedings of the 2010 ACM SIGMOD International Conference on Management of Data (**SIGMOD'10**), pp. 543-554. ACM, 2010.
- [c3] Sidirourgos, Lefteris, and Peter Boncz. "Generic and updatable XML value indices covering equality and range lookups." Fourth International workshop on Database Technologies for Handling XML Information on the Web (**DataX'09**). In Proceedings of the 12th International Conference on Extending Database Technology (EDBT/ICDT) Workshops, pp. 65-73, 2009.
- [c2] Tang, Nan, Lefteris Sidirourgos, and Peter Boncz. "Space-economical partial gram indices for exact substring matching." In Proceedings of the 18th ACM conference on Information and Knowledge Management (CIKM'09), pp. 285-294. ACM, 2009.
- [c1] Kokkinidis, George, *Lefteris Sidirourgos*, Theodore Dalamagas, and Vassilis Christophides. "Semantic Query Routing and Processing in P2P Digital Libraries." In Proceedings of the 8th International Workshop of the DELOS Network of Excellence on Digital Libraries. 2005.

JOURNAL ARTICLES

[j2] Sidirourgos, Lefteris, Romulo Goncalves, Martin Kersten, Niels Nes, and Stefan Manegold. "Column-store support for RDF data management: not all swans are white." Proceedings of the VLDB Endowment (PVLDB) 1, no. 2, pp. 1553-1563. 2008.

Sidirourgos, Lefteris, George Kokkinidis, Theodore Dalamagas, Vassilis Christophides, and Timos [j1] Sellis. "Indexing views to route queries in a PDMS." Distributed and Parallel Databases 23, no. 1, pp. 45-68. 2008. Воокѕ Kokkinidis, George, Lefteris Sidirourgos, and Vassilis Christophides. "Query processing in RDF/S-[p1] based P2P database systems." In Semantic Web and Peer-to-Peer, pp. 59-81. Springer Berlin Heidelberg, 2006. Dissertations [d2]Sidirourgos, Lefteris. "Space Efficient Indexes for the Big Data Era." Doctor of Philosophy dissertation. UvA-DARE (Digital Academic Repository). Faculty of Natuurwetenschappen, Wiskunde en Informatica, University of Amsterdam, 2014. [d1] Sidirourgos, Lefteris. "Indexing Views to Route and Plan Queries in a Peer Data Management System." Master of Science dissertation. Computer Science Department, University of Crete, 2005. NATIONAL CONFERENCES Heman, Sandor, Marcin Zukowski, Niels Nes, Lefteris Sidirourgos, Peter Boncz. "Positional update [n₃] handling in column stores." In Proceedings of the 9th Hellenic Data Management Symposium (HDMS'10), Ayia Napa, Cyprus. 2010. $[n_2]$ Sidirourgos, Lefteris. "Column-Store Support for RDF Data Management: not all swans are white.". In Dutch-Belgian Database Day (DBDBD'08). Namur, Belgium, Oct 10, 2008. Sidirourgos, Lefteris, George Kokkinidis, and Theodore Dalamagas. "Efficient query routing in RDF/S $[n_1]$ schema-based P2P systems." In Proceedings of the 4th Hellenic Data Management Symposium (HDMS'05), Athens, Greece. 2005. **Invited Talks** "Approximate Membership Queries for Big Block Engines." ETH Industry Retreat, Engelberg, Switzer-01.2018 land. "A Nexus of Indexes." Systems Group, ETH Zürich. 11.2016 "A Database System with Amnesia." CWI Scientific Meeting, Amsterdam. 09.2016 "Bits are Valuable: making a Frugal Database Kernel." LogicBlox, Atlanta, GA, USA. 06.2013 "Column Imprints: A Secondary Index Structure." DIAS Lab, EPFL, Lausanne. 04.2013 "SciBORQ: Scientific data management with Bounds On Runtime and Quality." HP Labs, Palo Alto, 01.2011 CA, USA.

"SciBORQ: Scientific data management with Bounds On Runtime and Quality." IBM Research Al-

01.2011

maden, San Jose, CA, USA.

Lecturer and Teaching Assistant

Winter 2020 Large Scale Data Management - Lecturer

Master of Science in Data Science,

Athens University of Economics and Business

Lecturers: prof. Dr. Vasilios Vassalos, Dr. Lefteris Sidirourgos

Spring 2017 Data Modelling and Databases - T.A.

Department of Computer Science, ETH Zürich

Lecturers: prof. Dr. Gustavo Alonso, prof. Dr. Ce Zhang

Fall 2009 *Advance Database Technologies* - Lecturer and T.A.

Informatics Institute, University of Amsterdam

Lecturer: prof. Dr. Martin Kersten

Fall 2008 Advance Database Technologies - T.A.

Informatics Institute, University of Amsterdam

Lecturer: prof. Dr. Martin Kersten

Fall 2005 Web Data Management - T.A.

Computer Science Department, University of Crete

Lecturer: prof. Dr. Vassilis Christophides

Spring 2004 Object Oriented Programming - T.A.

Computer Science Department, University of Crete

Lecturer: prof. Dr. Vassilis Christophides

Fall 2004 Object Oriented Programming - T.A.

Computer Science Department, University of Crete

Lecturer: prof. Dr. Vassilis Christophides

Fall 2003 Data Structure - T.A.

Computer Science Department, University of Crete Lecturer: prof. Dr. Georgios Georgakopoulos

Spring 2003 Numerical Analysis - T.A.

Department of Mathematics, University of Crete

Lecturer: prof. Dr. Emmanuel Vavalis

Spring 2002 Numerical Analysis - T.A.

Department of Mathematics, University of Crete

Lecturer: prof. Dr. Emmanuel Vavalis

Fall 2000 Introduction to Programming - T.A.

Department of Mathematics, University of Crete

Lecturer: prof. Dr. Emmanuel Vavalis

Service to the profession

T)	\sim	3.6
PDOCDAM	Сомміттеє	MEMBED

2018	Industry Track – 34th IEEE International Conference on Data Engineering (ICDE) 2018.
2017	Reproducibility Committee – ACM SIGMOD Reproducibility 2017/2018.
2017	Research Track – 43rd International Conference on Very Large Data Bases (VLDB) 2017.
2016	Demo Track – 42nd International Conference on Very Large Data Bases (VLDB) 2016.
2014	2nd International workshop on <i>Benchmarking RDF Systems</i> (BeRSys 2014), co-located with VLDB.
	Journal Reviewer
2018	The VLDB Journal (VLDBJ).
2017	Elsevier Journal of Information Systems (IS).
2010, 2015, 2017	IEEE Transactions on Knowledge and Data Engineering (IEEE TKDE).
2010, 2011, 2012, 2014	Elsevier Journal of Web Semantics (JWS).
2008	Springer Journal of Computer Science and Technology (JCST).
	External Reviewer
2009, 2010, 2011	ACM SIG International Conference on Management of Data (SIGMOD).
2009, 2010, 2011	International Conference on Extending Database Technology (EDBT).
2011	International Workshop on Data Warehousing and OLAP (DOLAP), co-located with CIKM.
2005, 2009, 2010, 2011, 2013	International Conference on Very Large Data Bases (VLDB).
2009	International Journal on Semantic Web and Information Systems (IJSWIS).
2008	International World Wide Web conference (WWW).