Curriculum Vitae Dick H.J. Epema (short version)

August 2022

Emeritus Professor of Computer Science/Chair Section Distributed Systems	ļ			
Faculty of Electrical Engineering, Mathematics, and Computer Science				
Delft University of Technology, the Netherlands				
E-mail: d.h.j.epema@tudelft.nl				
Web: http://www.ds.ewi.tudelft.nl/epema				



Latest positions	 Professor of Computer Science in <i>Distributed Systems</i> Research areas: distributed machine learning systems, scheduling in distributed computing systems, cooperative systems (near to peer and blockchain) 	2015-2022
	Director Delft Blockchain Lab	2017-2022
	Chairman of the Board of the ASCI Research School	2017-2022
	Director Faculty Graduate School	2019-2022
Previous	Assistant professor of Computer Science, Leiden University	1983-1984
positions	Assistant professor of Computer Science, TU Delft	1984-1999
	Associate professor of Computer Science, TU Delft	1999-2015
	Part-time professor of Computer Science in <i>Decentralized</i> <i>Distributed Systems</i> , Eindhoven University of Technology	2011-2016
Visiting	Visiting Scientist, IBM T.J. Watson Research Center	1987-1988
positions	Visiting Scientist, IBM T.J. Watson Research Center	1991
-	Visiting Lecturer, KU Leuven, Belgium	1992
	Visiting Scientist, IBM T.J. Watson Research Center	1998
	Sabbatical University of California at Santa Barbara (UCSB)	2009
Education	MSc and PhD in Mathematics, Leiden University	1979, 1983
	MSc Computer Science, TU Delft	1988
PhD	19 PhD theses supervised (10 in scheduling and distributed data	
supervision	processing, 9 in cooperative systems), 8 currently supervised	
Main	Two-Level Peer-to-Peer Systems (NWO)	2002-2008
research	CoreGRID (EU FP6 Network of Excellence)	2004-2008
projects	I-Share (P2P systems, Dutch Government)	2004-2009
	Virtual Lab for eScience (VL-e, Dutch Government)	2004-2010
	Distributed ASCI Supercomputer (DAS3-DAS6, infrastructure)	2005-2022
	P2P-Fusion (EU FP6)	2006-2009
	GUARD-G (grid computing, NWO)	2006-2012
	Resource Management across Clouds (EIT ICT Labs)	2012
	Infrastructure Virtualization for eScience (IV-e, COMMIT/NL)	2011-2017
	Delft Blockchain Lab	2017-2022

Key publications	 D.H.J. Epema, M. Livny, R. van Dantzig, X. Evers, and J. Pruyne, "A Worldwide Flock of Condors: Load Sharing among Workstation Clusters," <i>Future Generation Computer Systems</i>, Vol. 12, 1996. D.H.J. Epema, "Decay-Usage Scheduling in Multiprocessors," ACM Trans. on Computer Systems, Vol. 16, 1998. A.I.D. Bucur and D.H.J. Epema, "Scheduling Policies for Processor Co-Allocation in Multicluster Systems," <i>IEEE Trans. on Parallel and Distributed Systems</i>, Vol. 18, 2007. P. Garbacki, D.H.J. Epema, and M. van Steen, "The Design and Evaluation of a Self-Organizing Super-Peer Network," <i>IEEE Trans. on Computers</i>, Vol. 59, 2010. B.I. Ghit, N. Yigitbasi, A. Iosup, and D.H.J. Epema, "Balanced Resource Allocations across Multiple Dynamic MapReduce Clusters," ACM Sigmetrics, 2014. B.I. Ghit and D.H.J. Epema, "Better Safe than Sorry: Grappling with Failures of in-Memory Data Analytics Frameworks," <i>HPDC</i>, 2017. 	
Bibliometrics	h-index/citations Google Scholar and Scopus: 53/37 and 14,500/6,800	
Awards	Best-paper awards: IEEE P2P 2006, CCGrid 2010, MASCOTS 2013, ACM SAC 2014; Winner SCALE Challenge 2014 at CCGrid	2011 2012
Keynote presentations	<i>IEEE Int'l Conf. on Peer-to-Peer Computing</i> <i>IEEE/ACM Int'l Symp. on Cluster, Cloud and Grid Computing</i>	
Valorization/ technology transfer	Condor Flocking, The Tribler peer-to-peer systems, the KOALA Multicluster scheduler, the archives (Grid Workloads, Peer-to-Peer Traces, Failure Traces), blockchain	
Community service	Initiator and Co-chair of the Workshop on Large-scale Systems and Application Performance (LSAP, in conjunction with HPDC) General and Program Co-chair of Euro-Par Program Vice-Chair Performance Modeling and Evaluation of CCGrid General Co-chair of the 10 th IEEE Int'l Conf. on P2P Computing General Chair of the 21 st ACM Symp. on High-Performance Parallel and Distributed Computing General Chair of the 13 th IEEE/ACM Int'l Symp. on Cluster, Cloud, and Grid Computing (CCGrid) Program Co-chair of the 22 nd ACM Symp. on High-Performance Parallel and Distributed Computing (HPDC) Area Program Chair of Supercomputing for the area Clouds and Distributed Computing	2009-2011 2009 2010 2010 2012 2013 2013 2016
Membership steering committees	IEEE Int'l Conference on Peer-to-Peer Computing IEEE/ACM Int'l Symposium on Cluster, Cloud and Grid Computing ACM Int'l Symposium on High-Performance Parallel and Distributed Computing	2010-2015 2010-2022 2012-2016
Editorships	<i>IEEE Transaction on Parallel and Distributed Systems</i> (TPDS) <i>IEEE Transactions on Cloud Computing</i> (TCC)	2008-2014 2013-2019
Main courses	Distributed Algorithms (MSc level), Cloud Computing (MSc level), Fundamentals and Design of Blockchain-based Systems (PhD level)	
MSc supervision	Over 100 MSc students supervised	