

Curriculum Vitae

Personal information	VIGMOSTAD, Paul
Telephone	+ 47 51 87 00 00 Mobile: + 47 90 71 11 11
E-mail	paul.vigmostad@iris.no
Date of birth	19/12-1977
Nationality	Norwegian
Gender	Male
Occupational field	Politics, Policy and Society
	- Information systems - Innovation
Work experience	
2014>	Research Scientist, International Research Institute of Stavanger AS
2005-2014	Developer/consultant, Revell Systems AS
2012-2013	Product Manager, Opera Software ASA
2005-2012	Co-founder/various roles, Netview Technology AS (Sold to Opera Software in 2012)
Education and training	
2003-2004	M.A. Science, Technology & Society Studies, University of Oslo
2002-2007	M.Sc Business Administration, specialization in economics, Norwegian School of Management (BI)
2000-2002	M.A Human Rights, University of Oslo
1997-1998	Cand. Mag. (four year bachelor's degree), University of Oslo
Personal skills and competences	
Mother tongue	Norwegian
Other language(s)	English, fluent

Publications

PAPERS

Riiser H, Vigmostad P,
Halvorsen P , Griwodz C

Commute Path Bandwidth Traces from 3G Networks: Analysis and Applications. Proceedings of the ACM International Conference on Multimedia Systems (MMSys), Oslo, Norway, February/March 2013, pp. 114-118

Riiser H, Bergsaker H,
Vigmostad P, Griwodz C,
Halvorsen P

A Comparison of Quality Scheduling in Commercial Adaptive HTTP Streaming Solutions on a 3G Network. Proceeding of the ACM Workshop on Mobile Video (MoVid), Chapel Hill, NC, USA, February 2012, pp. 25-30

Riiser H, Endestad T,
Vigmostad P, Griwodz C,
Halvorsen P

Video Streaming Using a Location-based Bandwidth-Lookup Service for Bitrate Planning. ACM Transactions on Multimedia Computing, Communications and Applications (TOMCCAP), Vol. 8, No. 3, July 2012, Article No. 24 (Accepted for publication February 2011)

Riiser H, Vigmostad P, Griwodz
C, Halvorsen P

Bitrate and video quality planning for mobile streaming scenarios using a GPS-based bandwidth lookup service. Proceedings of the IEEE International Conference on Multimedia and Expo (ICME), Barcelona, Spain, July 2011

Evensen K, Petlund A, Riiser H,
Vigmostad P, Kaspar D,
Griwodz C, Halvorsen P

Demo: Quality-Adaptive Video Streaming With Dynamic Bandwidth Aggregation on Roaming, Multi-Homed Clients" (demo). Proceedings of the ACM International Conference on Mobile Systems, Applications and Services (MobiSys), Washington, DC, USA, June/July 2011, pp. 355-356

Evensen K, Petlund A, Riiser H,
Vigmostad P, Kaspar D,
Griwodz C, Halvorsen P

Mobile Video Streaming Using Location-Based Network Prediction and Transparent Handover. Proceedings of the ACM International Workshop on Network and Operating Systems Support for Digital Audio and Video (NOSSDAV), Vancouver, British Columbia, Canada, June 2011, pp. 21-26