# Day 1

# November 10, 2011

10:00 – 13:00	Tutorial 1  IPTV, HybridTV & WebTV	Tutorial 2 Application Development for 3 Screens
14:00 – 18:00	Workshop 1 Broadband Broadcast Convergence	Workshop 2 Web applications as an industry game changer
19:00	Social Event Panoramapunkt, Potsdamer Platz 1 More details on page 14	

# Day 2

# November 11, 2011

09:00	Conference, Session 1 Welcome and Opening Presentation	
09:45	Conference, Session 2 Consumer Electronics meets Web	
11:15	Conference, Session 3 Social Media Web	
13:30	Conference, Session 4 Technical Challenges	
14:30	Conference, Session 5 Panel: Apps everywhere: best practice	
16:00	Conference, Session 6 New Media Business Models	

#### Venue at:

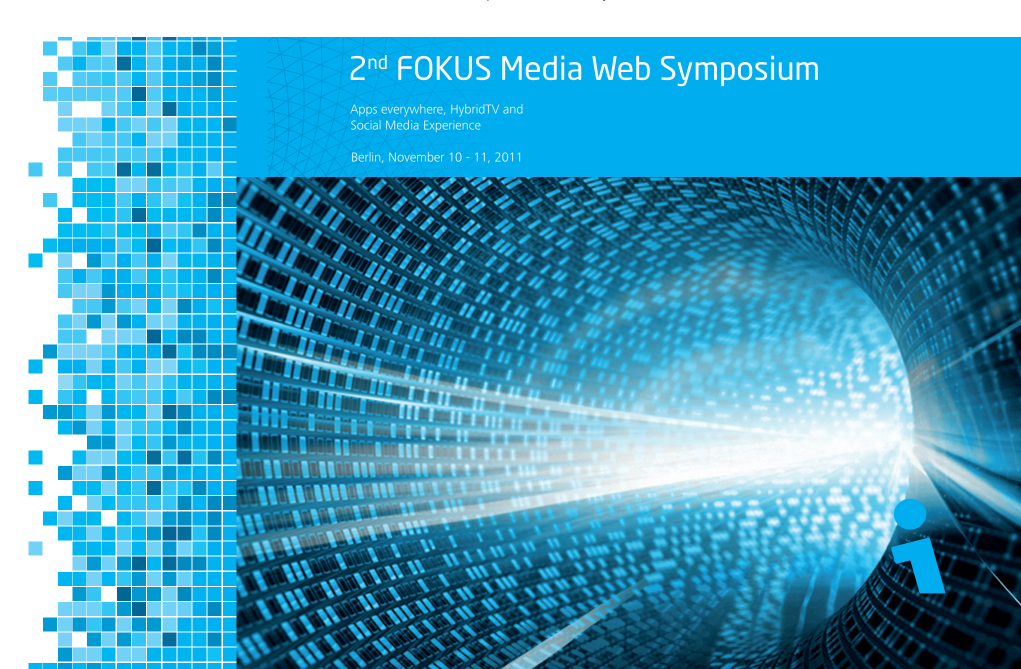
Fraunhofer-Forum Berlin

Anna-Louisa-Karsch-Str. 2, 10178 Berlin, Germany

www.fokus.fraunhofer.de/go/mws



Fraunhofer Institute for Open Communication Systems



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# Welcome to the 2<sup>nd</sup> FOKUS Media Web Symposium.

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Web applications as an industry game changer			
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Apps everywhere, HybridTV and Social Media Experience			

### SPONSORS







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# Words from the chairs.

Dear FOKUS Family and Friends, Ladies and Gentlemen

Continuing the series of successful FOKUS Workshops, we are proud to invite you to the 2nd FOKUS Media Web Symposium (MWS) in Berlin on November 10-11, 2011. This event will provide a premier source of information and technical networking platform for interna-



This year's Symposium features the theme "Apps everywhere, HybridTV and Social Media Experience". It will take place within the traditional two-day setup, offering tutorials, workshops and a great social event on day one and a full day conference on day two. Demonstrations of products and prototypes from sponsors, partners and Fraunhofer FOKUS will be shown in the exhibition area on both days. In addition, dedicated demo tours to the FOKUS Future Applications and Media Lab show room will be organized (on-site registration at MWS reception desk necessary).

We welcome an international audience from all over Europe and a significant number of participants from Asia, North America and Australia to the 2nd Media Web Symposium 2011. The majority of the attendants is predominantly from the Internet, media and broadcast industries, (mobile) network operators, equipment vendors and CE vendors. The final agenda lists around 45 presentations for the two days given by experts from 15 different countries on the hottest topics in broadband-broadcast convergence, cross-platform service provision and social media.

We hope you will enjoy the 2nd Media Web Symposium 2011 and wish you very interesting and fruitful two days.

Sincerely yours,

Dr. Stephan Steglich & Dr. Stefan Arbanowski and the entire FOKUS team





# Day 1 November 10, 2011 – 10:00 till 13:00

# **Tutorials**

10:00 – 13:00	TUTORIAL 1	»IPTV, HybridTV & WebTV«
	Room 1	Dr. Stefan Arbanowski, Fraunhofer FOKUS
	Spektrum	
10:00 – 13:00	TUTORIAL 2	»Application Development for 3 screens«
	Room 2	Dr. Stephan Steglich, Fraunhofer FOKUS
	Auditorium	



Lunch, Exhibition & Demos

# Day 1 November 10, 2011 – 14:00 till 18:00



### WORKSHOP 1 — »Broadband Broadcast Convergence«

Room 1 - Spektrum, Chair: Dr. Stefan Arbanowski, Fraunhofer FUKUS		
	14:00 – 15:00	SmartTV  UhhTV. What is the part step in Uhhrid TV. Klaus Markel Institut für Rundfunktechnik I Hourt
		HbbTV++ - What is the next step in Hybrid TV, Klaus Merkel, Institut für Rundfunktechnik   How tomake a SmartTV, Volker Blume, Philips   Interactive TV experience, Frank Lonczewski, DTAG
	15:00 – 16:00	Adaptive Streaming / DRM / Metadata  ZDF Mediathek - How to serve all this media, Robert Amlung, ZDF   Metadata - The missing link  Alexander Adolf, Condition-ALPHA   Adaptive Streaming, Eric Rosier, Ericsson
	16.00 – 16:30	Coffee Break, Networking, Exhibition & Demos

#### Media Cloud / Audio & Video 16:30 - 17:30

How to store and deliver live TV, Stefan Lietsch, Zattoo | Cloud Based Media, Stefan Jenzowsky, Siemens Austria | The audio cloud, Anirban Majumdar, Dolby | Delivering personalized social media content to the bush, Dr. Arkady Zaslavsky, CSIRO Australia

#### Panel Discussion: Broadband Broadcast Convergence 17:30 - 18:00

Jan Wendt, MMH Netrange | Dr. Adel Al-Hezmi, QUWIC | Yun Chao Hu, Huawei | Dr. Randolph Nikutta, Deutsche Telekom Laboratories | Dr. Dirk Hetzer, MEDIA BROADCAST



# Day 1 November 10, 2011 – 14:00 till 18:00



WORKSHOP 2 — »Web applications as an industry game changer - the disruptive impacts and opportunities of HTML5 and widget technologies«

Room 2 - Auditorium, Chair: Ajit Jaokar, Futuretext and Dr. Stephan Steglich, Fraunhofer FOKUS

14:00 - 15:00 Will the iPhone / Android application experience change the way applications are consumed on PCs?

> Robert Shilston, Assanka | Service Discovery, how to allow Web Applications find and use local and remote services?, Claes Nilsson, SonyEricsson | Design ♥ HTML5, Johannes Ippen and Nico Engelhardt, Aside Mag | The Future of Mobile Editorial Design, Alan Baldwin, Samsung

How might media consumption change, with the introduction of apps to the TV experience? 15:00 - 16:00 How can cross-platform applications of the future look like?, Charles Dawes, Rovi Corporation | Which application types will users accept on the TV screen?, Franziska Becker, Telekom Innovation

Laboratories | New Services for television: social and semantic, Dr. Lyndon J. B. Nixon, NoTube | Browsers and apps: Decision making, Jörn Rehse, YOC AG

Coffee Break, Networking, Exhibition & Demos

16:30 – 17:30 What is the likely impact of apps on cars?

> BMW: The connected car - challenges for automotive online infotainment, Simon Isenberg and Wolfgang WH Haberl, BMW Group | Apps, Cars, and webinos: desire or vision, Prof. Dr. Uwe Baumgarten, TU München | Connected Car - Application Framework, Peter Christ, Deutsche Telekom

17:30 - 18:00 The viability of gaming on the web platform

> Today's usage of (mobile) web apps for gaming, Sabine Irrgang, Gofresh | VisionMobile: Gaming – run time optimization, Michael Vakulenko | Mobile Social Gaming, Phillip Moeser, Wooga



November 11, 2011 – 09:00 till 17:30



Conference

Room 1 - Spektrum

CONFERENCE - SESSION 1 — Welcome and Opening Presentation »Future Media Web« 09:00

Opening by Conference Chairs

Dr. Stefan Arbanowski & Dr. Stephan Steglich, Fraunhofer FOKUS

Future Media Web

George Wright, Head of Prototyping, BBC R&D

09:45 CONFERENCE - SESSION 2 — Consumer Electronics meets Web

Chair: Dr. Stefan Arbanowski, Fraunhofer FOKUS

The emerging SmartTV experience

Henning Eid, Intel, Business Development Manager

HybridTV offerings based on HbbTV

Lars Friedrichs, SevenOne Intermedia, Head of Teletext & Hybrid TV

TV from an operators perspective

Marcus Mäurer, Vodafone, Product Manager TV

Next gen STB - fat vs. thin approaches

Yun Chao Hu, Huawei, Head of FBB Solution Management



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# Day 2

# November 11, 2011 – 11:30 till 14:30



Room 1- Spektrum

11:15 CONFERENCE - SESSION 3 — Social Media Web

Chair: Dr. Stephan Steglich, Fraunhofer FOKUS

Is social the new search

Ajit Jaokar, Futuretext, Director

How to make friends in the web

Andreas Gnyp, Friendscout24, Junior Software Developer

Be part of it

Christian Räck, StudiVZ, Senior Product Manager

How Mobile Devices are going social

Christian Nord, SonyEricsson, Senior Manager

12:15 - 13:30



Lunch, Networking, Exhibition & Demos

13:30

**CONFERENCE - SESSION 4** — Technical Challenges

Chair: Dr. Stefan Arbanowski, Fraunhofer FOKUS

How to bring Apps Everywhere?

Dr. Nick Allott, nquiringminds, Director

Internet delivered video

John Simmons, Microsoft, Media Platform Architect

CONTINUED ON FOLLOWING PAGE

# Day 2 November 11, 2011 – 14:30 till 17:00

Adopting HTML5 for Television: Next Steps

Dr. Philip Hoschka, W3C, Deputy Director

Designing real time data analytics at webscale comparing SQL and NoSQL technologies

Dirk Bartels, Versant, Vice President Marketing and Strategy

14:30 CONFERENCE - SESSION 5 PANEL — Apps Everywhere: Best Practice

Chair: Ajit Jaokar, Futuretext

Jan Wendt, Netrange MMH, CEO – Tobias Fröhlich, TeraVolt, Managing Director – Steffen Holly, Aupeo!, CTO – Stefan Lietsch, Zattoo, Head of Engineering – Dr. Andre Schneider, Samsung Electronics, Head of Product Strategy

15:30



Coffee Break, Networking, Exhibiton & Demos

16:00 CONFERENCE - SESSION 6 — New Media Business Models

Chair: Dr. Stephan Steglich, Fraunhofer FOKUS

Mobile Payment: Recent trends and future prospects

Dieter Plassmann, net mobile, CTO

The new digital ecosystem

Charles Dawes, Rovi Corporation, Product Management Director

**Exploring Business Opportunities with Open and Connected Screens** 

Markus Willner, Deutsche Telekom, Senior Projekt Manager

Managing the everywhere customer

Heinz Honemann, Alcatel Lucent, VP Applications EMEA

17:00 End of conference: Coffee, Farewell & Demos

# Demonstrations.

The FOKUS competence center Future Applications and Media (FAME) presents most recent technologies and advancements that enable a standardized cross-platform use of apps and interactive services on TVs, PCs, and mobile phones. The demonstrations show how service providers, content providers, telco operators, and CEs can realize advanced cross-platform media applications and telecommunication services using technologies such as hybrid and connected TV, mobile web, service personalization and service mashups. Furthermore, the demonstration addresses the guestion of how applications can be provided on various terminal devices irrespective of vendor and device type.

A guided demonstration will be available to conference Demo Part 1 – guests during coffee and lunch breaks.

# Please register for one of the demo slots at the reception desk.

The demonstration will take place in the show room right behind the exhibiton area

### Demo Slots

November 10, 2011

13:00

16:00

November 11, 2011

12:15

12:45

15:30

17:15

### Digital Rights Management for Web-Apps

Web-Apps are the future. Running in browsers on all end devices, they reduce the development effort and save costs. In contrast to established app stores, current technical conditions are lacking ways to ensure conditional access. Fraunhofer FOKUS is working on such an App DRM system that makes it possible to enable different usage models and their secure access control for Web Apps. Thus, they are accountable and enable new revenue models for app developers and app providers.

#### Demo Part 2 –

### The framework for cross-platform web apps

One App for all devices – only a myth? Media Web Runtime 2012 closes gaps in the development chain, caused by the large number of competing operating systems and the heterogeneity of smartphones and CE devices, which makes the creation of apps complex and cost-intensive. MWR as a framework provides direct access to services and device resources through well-defined Javascript APIs in HTML and HTML5. This allows features in app web such as DRM, adaptive streaming, or security as well as access to local device resources as camera, calendar and GPS.

# Demo Part 3 -FOKUS HbbTV & OIPF Test Suite

#### Demo Part 4 –

### New interactive dimension in moving pictures

hofer Institute FOKUS which makes video content an it has become inevitable to find suitable ways for the ininteractive experience. Non-linear video gives the view- tegration of social networks and TV. Facebook, YouTube er the opportunity to interact with objects that are part or Twitter has become fundamental parts of the Web in of the video and access supplemental information. On recent years by allowing users to share and interact with demand, multimedia content is linked with related infor- content social networks. Social TV aims at improving somation. Interactive, time independent navigation opens cial interaction around the traditional TV experience. The a new ways to experience video content. The new and demo shows a selected scenario where users are able to interactive formats are available through various end decreate tags and comments for specific movie scenes to vices as smartphones, TV sets, PC or tablets. HTML5 Web share them via social networks by taking advantage of a Apps are supported as well.

# Demo Part 5 -Fix my City

The rapidly growing number of devices and different ver- Potholes, graffiti or burned out lamps: everyone has seen sions of hard- and software for connected TVs fosters such nuisances in public spaces. If there were only a way the demand for interoperability and standard compliance. to let the right people in local government know! With Fraunhofer FOKUS addresses this demand by providing mashup technologies and mobile applications, the right the FOKUS HbbTV and OIPF Testing Suite. The solution of-solution can be delivered quickly. Information from citizens fers a comprehensive tool that supports both, the product is added to the data of the local authorities and business. development process for manufacturers of new hybrid TV Everyone thus benefits from the resulting information. In sets and settop-boxes, as well as providers of CE-HTML the scope of this project, Fraunhofer FOKUS demonstraand HbbTV applications in the application and portal de- tes the potential of mashups to meet the requirements velopment. In addition to standard conformance testing of the public sector. At the same time, the requirements on HbbTV and Open IPTV Forum (OIPF), the system allows that go along with this, such as structured information the testing of features such as visualization, navigation, from governmental authorities are researched and prorendering and graphics, as well as the support for audio cessed. The results are presented in the form of a deand video content of CE-HTML and HbbTV applications. monstrator and specifications and studies are published.

# Demo Part 6 -Social TV

Non-linear video is a technology developed by the Fraun- With the increasing convergence of Web and television, connected service environment, comprising TV, STB and companion devices as smartphone and tablet.

# Sponsors & Supporters



# Netrange MMH

As one of Europe's market leaders for web-based TV, NetRange MMH provides whitelabel full service portal solutions including portal architecture, content packages and technical service operations. The exhibit shows Internet content and services on a variety of TV devices and settop boxes based on NetRange MMH's CE-HTML Whitelabel Portal for Connected TV Services.



### Mobility is the future

The future is mobile. net mobile AG develops solutions for business customers, which are available anytime and anyplace. We provide the technical infrastructure, applications and also the content with which more than 350 million mobile telephone users can be reached worldwide.



#### FI - Content

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Future media Internet for large-scale CONTent experimentation (FI-CONTENT) is a project that will transform the perception of, and possibilities for, the next generation Internet. With inputs from five important content areas, spanning future uses of AV, games, web, metadata and user generated content, demonstrating usage beyond current state of the art, we have assembled a consortium including major content providers, games companies, hardware vendors, network operators, broadcasters, research institutes and academia to propose a number of novel and inventive scenarios for new forms of content.



# Open IPTV Forum (OIPF)

Open IPTV Forum e.V. is a pan-industry initiative with the purpose of producing end-to-end specifications to take the next generation of IPTV to the mass market. At this event the Open IPTV Forum will provide the latest information about standardised IPTV solutions based on elements of the OIPF R1 and R2 specifications. The forum is open to all communications and entertainment industries. Feel free to meet with us and join the Open IPTV Forum!

# FOKUS Exhibitions.

# Heli View

Non-linear Video based travel booking

# BITTUBES traffics

BitTubes GmbH develops and sells advanced media web technologies helping customers to increase their user satisfaction and service experience. Our non-linear video technology builds the backbone for a brand new video service called HeliView, which has been jointly developed with Traffics. The solution offers a new dimension of online travel booking through interactive video content by enabling the customer to start his journey with interactive flights above the destination. Clickable hotels, coast and scenic flights, real-time prices, attractions and more are direct accessible through our interactive players.



# HbbTV Car Configurator

Interactive content formats for Hybrid TV





Together with Volkswagen and Pro7, Fraunhofer FOKUS presents an interactive car configurator for Smart TVs.

Based on the new hybrid TV standard HbbTV a click on the red button on the remote control is sufficient to invoke the interactive application, which runs in parallel to the TV content. Whether it's the color, the engine or a 3D model, the viewer can assemble his car of choice and book a test drive instantly – everything in amazing HD quality and convenient on the TV set.



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# Information for Participants.



# Reception Desk

Please contact the reception desk in case you need information or assistance. Reception desk hours are:

Thursday, November 10: 8:30 - 18:00 Friday, November 11: 8:00 - 18:00

If the reception desk is closed you may contact us telephonically on: +49 170 452 7782.

### Venue

Fraunhofer-Forum Berlin Anna-Louisa-Karsch-Str. 2 10178 Berlin



#### Internet Access for Guests

WLAN Internet access is provided in the auditorium and exhibition area. You'll find your user ID and password information in the conference folder. Network name: MWS2011



# **Presentation Slides**

Presentation slides can be downloaded after the workshop on:

www.fokus.fraunhofer.de/go/mws



# Event Minutes / Pictures

Event minutes and pictures can be found after the event on www.fokus.fraunhofer.de/go/mws



# Social Event

### Thursday, November 10, 19:00

Conference guests who have registered for the Social Event are invited to get to know each other at gastronomy event Panoramapunkt. There is no dress code, and casual wear is welcome.

### Panoramapunkt

Potsdamer Platz 1 http://panoramapunkt-events.de

The shuttle service to the event location Departs at 18:15 from the front of the Fraunhofer-Forum building.

Afterwards the shuttle will depart from event location with stops at the Alexanderplatz, Hauptbahnhof railway station and Zoologischer Garten railway station.



# Follow us on Twitter

Hashtag #MWS11

# Site plan.

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