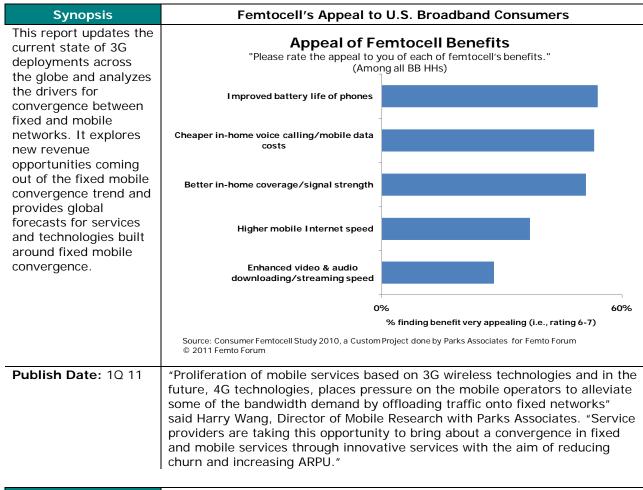


## **Fixed-Mobile Convergence: Consumers and Business Models (Second Edition) Preliminary Table of Contents**

By Harry Wang, Director of Mobile & Health Research

1Q 2011



Contents	
	The Bottom Line
	<ul> <li>1.0 Notes on Methodology</li> <li>1.1 Purpose of Report</li> <li>1.2 Scope of Report</li> <li>1.3 Research Approach</li> </ul>
	<ul> <li>2.0 Evolution in technology and mobile services</li> <li>2.1 Transition from 3G to 4G – Technology</li> <li>2.2 Evolution of services from pure voice to multimedia</li> <li>2.3 Global 3G and 4G User forecasts</li> </ul>
	<ul> <li>3.0 Fixed Networks and Convergence</li> <li>3.1 Carriers' Business Cases for Fixed Mobile Convergence</li> <li>3.2 Choice of Technologies and Implementation Approaches</li> <li>3.2.1 Wi-Fi/UMA</li> <li>3.3.2 Femtocells</li> <li>3.3.3 Internet Multimedia Subsystem</li> <li>3.3 Consumer Perspective</li> <li>3.3.1 Benefits of Fixed Mobile Convergence Applications and Services</li> </ul>

© 2011 Parks Associates. All rights reserved.



## Fixed-Mobile Convergence: Consumers and Business Models (Second Edition) Preliminary Table of Contents

By Harry Wang, Director of Mobile & Health Research 1Q 2011

<ul><li>3.3.2 Revenues Models for FMC</li><li>3.4 Enterprise Perspective</li><li>3.4.1 Benefits of Fixed Mobile Convergence Applications and Services</li><li>3.4.2 Revenues Models for FMC</li></ul>
<ul> <li>4.0 Market Forecasts</li> <li>4.1 Forecast Methodology</li> <li>4.2 Sources of Information</li> <li>4.3 Forecasts of Global Femtocell Revenues</li> <li>4.4 Forecasts of Global IMS Adoption</li> </ul>
5.0 Market Implications and Recommendations Company Profiles 2Wire Airvana Alcatel-Lucent Ericsson IntelliNet Technologies IP Access Kineto Wireless Motorola NEC NETGEAR Percello picoChip Samsung SpiderCloud Wireless Tatara System Ubiquisys

Attributes	
Parks Associates	Authored by Harry Wang
5310 Harvest Hill Road	Executive Editor: Tricia Parks
Suite 235	Published by Parks Associates
Lock Box 162	
Dallas TX 75230-5805	© February 2011 Parks Associates
	Dallas, Texas 75230
800.727.5711 toll free	
972.490.1113 phone 972.490.1133 fax	All rights reserved. No part of this book may be reproduced, in any form or by any means, without permission in writing from the publisher.
parksassociates.com sales@	Printed in the United States of America.
parksassociates.com	Disclaimer
	Parks Associates has made every reasonable effort to ensure that all information in this report is correct. We assume no responsibility for any inadvertent errors.