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#	Paper IF	Citations
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802		1
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799	From experience: Developing new product concepts via the lead user method: A case study in a [bw-tech[Field. 1992 , 9, 213-221	314
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797	The public sector as first user of innovations. 1992 , 21, 251-263	59
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795	A simulation model for industrial marketing. 1992 , 20, 323-335	5
794	. 1993 , 40, 30-40	1
793	Developing acceptance strategies based on a demand structure analysis. 1993 , 43, 47-62	1
792	Marketing's Limited Role in New Product Development in One Computer Systems Firm. 1993 , 30, 405	137
791	Marketing's Limited Role in New Product Development in One Computer Systems Firm. 1993 , 30, 405-421	190

790	Effects of government procurement on industrial innovation. 1994 , 16, 65-83	52
789	Exploration in product usage: A model of use innovativeness. 1994 , 11, 69-84	46
788	A user evaluation of biodegradable cutlery. 1994 , 2, 219-223	
787	. 1995 , 42, 129-139	26
786	Corporate culture, environmental adaptation, and innovation adoption: A qualitative/quantitative approach. 1995 , 23, 195-205	142
7 ⁸ 5	Integrating customer requirements into product designs. 1995 , 12, 3-15	44
784	Technological competition, strategies of the firms and the choice of the first users: the case of road guidance technologies. 1995 , 24, 441-458	20
783	The influence of business strategies on technological network activities. 1995 , 24, 831-849	38
782	Modeling experts' consensual judgments for new product entry timing. 1996 , 26, 659-667	4
781	Multimedia and co-operative work in new product development: a participatory approach to virtual prototyping.	
780	Emerging Technologies in Emerging Markets: Challenges for New Product Professionals. 1996 , 8, 23-29	5
779	Marketing Software Products: The Importance of B eing Thereland the Implications for Business Service Exports. 1996 , 28, 1661-1682	13
778	Strategic Partnering for Developing New Products. 1996 , 39, 41-49	45
777		6
776	How open data networks influence business performance and market structure. 1996 , 39, 62-73	33
775	Deliberate Product Definition: Customizing the Product Definition Process. 1997 , 34, 276	18
774	PDMA research on new product development practices: Updating trends and benchmarking best practices*1. 1997 , 14, 429-458	582
773	Deliberate Product Definition: Customizing the Product Definition Process. 1997 , 34, 276-285	22

772	Minimizing technological oversights: A marketing research perspective. 1997 , 214-230	15
771	The implementation of simultaneous engineering in the stage of product concept development: A process orientated improvement of quality function deployment. 1997 , 100, 293-314	32
770	A causal exploration of 'innovatorship' and 'lead-usership': a research note. 1998 , 26, 437-442	3
769	USING DESIGNED EXPERIMENTS TO TROUBLESHOOT AN ANALYTICAL DATA PROCESSING PROCEDUR. 1998 , 11, 69-78	3
768	Customer, consumer and user involvement in product development: A framework and a review of selected methods. 1998 , 9, 141-149	213
767	INNOVATION ON DEMAND. 1998 , 11, 79-89	15
766	The Use of Visual Mental Imagery in New Product Design. 1999 , 36, 18-28	119
765	9. Literaturverzeichnis. 1999 , 465-492	
764	Developing breakthrough products: challenges and options for market assessment. 1999 , 17, 613-630	51
763	The Voice of the Product: Templates of New Product Emergence. 1999 , 8, 157-164	9
762	A Survey of New Product Forecasting Practices in Industrial High Technology and Low Technology Businesses. 1999 , 28, 565-571	34
761	Methods and tools for corporate knowledge management. 1999 , 51, 567-598	98
760	Implementation of industrial process innovations: factors, effects, and marketing implications. 1999 , 16, 295-311	62
760 759		62
	1999, 16, 295-311 A taxonomy of relationship approaches during product development in technology-based,	
759	1999, 16, 295-311 A taxonomy of relationship approaches during product development in technology-based, industrial markets. 1999, 16, 469-482	22
759 75 ⁸	1999, 16, 295-311 A taxonomy of relationship approaches during product development in technology-based, industrial markets. 1999, 16, 469-482 Project Complexity and Efforts to Reduce Product Development Cycle Time. 1999, 45, 187-198 The national system architecture for intelligent transportation systems: features and	22

(2002-2000)

754	The Geography of Foreign R&D Within a Host Country. 2000 , 30, 10-43	20
753	The Impact of Organizational and Environmental Variables on Strategic Market Orientation. 2000 , 13, 111-127	15
752	Kundenbezogene Informationsgewinnung. 2000 , 523-612	39
751	Does Customer Interaction Enhance New Product Success?. 2000 , 49, 1-14	460
750	Opinion Leadership Amongst Leading Edge Users. 2000 , 8, 5-14	17
749	Implementing the lead user method in a high technology firm: a longitudinal study of intentions versus actions. 2001 , 18, 388-395	111
748	The Idea Itself and the Circumstances of Its Emergence as Predictors of New Product Success. Management Science, 2001, 47, 69-84	228
747	Using cellular automata modeling of the emergence of innovations. 2001 , 68, 293-308	36
746	Market orientation development: a comparison of industrial vs consumer goods companies. 2001 , 16, 354-381	27
745	Optimizing the Stage-Gate Process: What Best-Practice Companies Doll 2002 , 45, 21-27	197
744	Book Review: An Autobiographical Essay: When I Stop Learning, I Will Leave. 2002 , 66, 118-124	1
743	Performance Assessment of the Lead User Idea-Generation Process for New Product Development. Management Science, 2002, 48, 1042-1059 3.9	620
742	Technological trajectories as moderators of firm-level determinants of innovation. 2002, 31, 877-898	154
741	The virtual customer. 2002 , 19, 332-353	201
740	Deservingness and Perceptions of Procedural Justice in Citizen Encounters with the Police. 2002 , 397-415	13
739	. 2002,	16
738	Codes of Product Evolution 🖟 Source for Ideation. 2002 , 13-28	
737	Demarcating the Creativity Templates. 2002 , 179-196	

The Primacy of Templates in Success and Failure of Products. **2002**, 197-218

735	Characteristics of Innovating Users in a Consumer Goods Field: An Empirical Study of Sport-Related Product Consumers. 2002 ,	13
734	Seller B uyer Interactions During the Commercialization of Technological Process Innovations. 2003 , 13, 406-421	75
733	Managing User Involvement in Service Innovation: Experiments with Innovating End Users. 2003, 6, 111-124	258
732	Profiting from voluntary information spillovers: how users benefit by freely revealing their innovations. 2003 , 32, 1753-1769	469
731	Assessing the importance of the development activities for successful new services: does innovativeness matter?. 2003 , 21, 266-279	23
730	Understanding New Product Co-Development Relationships in Technology-Based, Industrial Markets. 2003 , 11, 46-58	29
729	Behavioral versus Demographic Predictors of Early Adoption: A Critical Analysis and Comparative Test. 2003 , 11, 84-95	12
728	An integrated strategy for launching a new product in the biotech industry. 2003 , 41, 832-843	14
727	Finding Commercially Attractive User Innovations: A Performance Evaluation of the 'Lead User Construct'. 2003 ,	6
726	Welfare Implications of User Innovation. 2003,	5
725	Customers as part of value Webs: towards a framework for webbed customer innovation tools. 2004 ,	15
724	The Lead User method: an outline of empirical findings and issues for future research. 2004 , 34, 553-568	268
723	Inevitably reborn: The reawakening of extinct innovations. 2004 , 71, 881-896	10
722	Welfare Implications of User Innovation. 2004 , 30, 73-87	66
721	A GDSS based approach for the assessment of customer needs in industrial markets. 2004 , 89, 275-292	12
720	Community based innovation: a method to utilize the innovative potential of online communities. 2004 ,	30
719	Effective communication with lead customers in developing new banking products. 2004 , 22, 100-125	31

(2005-2004)

718	The nature of lead users and measurement of leading edge status. 2004 , 33, 351-362		205
717	Bringing Technology and Innovation into the Boardroom. 2004,		2
716	50th Anniversary Article: Technological Innovation, Product Development, and Entrepreneurship inManagement Science. <i>Management Science</i> , 2004 , 50, 133-144	9	130
715	The factors of making the first successful customer reference to leverage the business of start-up software company Imultiple case study in Thai software industry. 2004 , 24, 673-681		20
714	Characteristics of innovating users in a consumer goods field. 2004 , 24, 683-695		280
713	Lead users concept in building design: its applicability to member selection in technologically innovative projects. 2004 , 16, 359-368		6
712	Firms and the Creation of New Markets. 2005 , 401-431		17
711	Minimizing Market Risks Through Customer Integration in New Product Development: Learning from Bad Practice. 2005 , 14, 425-437		105
710	Design of Robust New Products under Variability: Marketing Meets Design*. 2005, 22, 177-192		67
709	Managing the Risk of Customer Integration. 2005 , 23, 203-213		169
708	Democratizing innovation: The evolving phenomenon of user innovation. 2005 , 55, 63-78		380
707	Finding Commercially Attractive User Innovations: A Test of Lead User Theory. 2005,		5
706	Competition, Inertia, and Network Effects. 2005,		1
705	The emergence of radically new health care technologies: Inventive users as innovation networkers. 2005 , 13, 169-183		8
704	. 2005,		54
703	The Major Role of Clinicians in the Discovery of Off-Label Drug Therapies. 2005,		3
702	Essays in Honor of Edwin Mansfield. 2005 ,		3
701	Drivers of new product success in the Italian sport shoe cluster of Montebelluna. 2005 , 9, 20-42		22

700	Welfare Implications of User Innovation. 2005 , 45-59	12
699	Valuation de la performance de la gĥfation d'idès ^l'aide d'utilisateurs avant-gardistes, dans le cadre du dveloppement de nouveaux produits. 2005 , 20, 79-97	1
698	Knowledge transfer between users and producers in the accumulation of technological capability. 2005 , 13, 179-205	2
697	Analysis on the dynamic relationship among product attributes: VAR model approach. 2005 , 16, 225-239	4
696	Consumer research in the early stages of new product development: a critical review of methods and techniques. 2005 , 16, 181-201	359
695	Mass Customization in the Newspaper Industry: Consumers' Attitudes Toward Individualized Media Innovations. 2006 , 8, 9-18	28
694	Future trends and consumer lifestyles with regard to meat consumption. 2006 , 74, 149-60	261
693	How user innovations become commercial products: A theoretical investigation and case study. 2006 , 35, 1291-1313	375
692	La gestion de la relation client ou customer relationship management, une source d'innovation?. 2006 , 217, 101	
691	How User Innovations Become Commercial Products: A Theoretical Investigation and Case Study. 2006 ,	3
690	. 2006,	39
689	Innovation, Industrial Dynamics and Industry Evolution: Progress and the Research Agendas. 2006 , 97 bis, 21	5
688	???????????????????????. 2006 , 8, 49-64	3
687	Extreme customer innovation in the front-end: learning from a new software paradigm. 2006 , 33, 46	77
686	Multi-stakeholder approaches to product development. 277-299	1
685	Project and product management in collaborative product innovation. 2006,	2
684	Open for innovation: the role of openness in explaining innovation performance among U.K. manufacturing firms. 2006 , 27, 131-150	3384
683	Users' contributions to radical innovation: evidence from four cases in the field of medical equipment technology. 2006 , 36, 251-272	298

(2007-2006)

682	Toolkits for idea competitions: a novel method to integrate users in new product development. 2006 , 36, 307-318	518
681	Learning from leading-edge customers at The Sims: opening up the innovation process using toolkits. 2006 , 36, 237-250	131
680	Toward a Parsimonious Definition of Traditional and Electronic Mass Customization. 2006, 23, 168-182	126
679	Finding Commercially Attractive User Innovations: A Test of Lead-User Theory*. 2006 , 23, 301-315	507
678	Supplier integration Controlling of co-development processes. 2006, 35, 28-44	90
677	Community based innovation: How to integrate members of virtual communities into new product development. 2006 , 6, 57-73	288
676	Innovation and the evolution of industries. 2006 , 16, 3-23	161
675	Industrial Development and Innovation: Some Lessons from Vaccine Procurement. 2006 , 34, 1742-1764	17
674	The major role of clinicians in the discovery of off-label drug therapies. 2006 , 26, 323-32	84
673	Learning from users for radical innovation. 2006 , 33, 25	56
672	Improved Market-Creation R&D Management through Researcher-Consultant Collaboration. 2006,	2
671	Produkt- und Serviceentwicklung in Kooperation mit Online Communities. 2006, 435-454	
670	Why Do Users Contribute to Firm-Hosted User Communities? The Case of Computer-Controlled Music Instruments. 2006 , 17, 45-63	645
669	Determining Relationship Quality in the Development of Business-to-Business Financial Services. 2006 , 13, 87-120	40
668	Who are [hnovators[and do they matter?. 2007 , 25, 421-435	17
667	Changing roles of customers: consequences for HRM. 2007 , 18, 491-509	41
666	Benefits of and barriers to involving users in medical device technology development and evaluation. 2007 , 23, 131-7	167
665	The link between incentives and product performance in open source development: an empirical investigation. 2007 , 9, 151	6

664	Barriers to user innovation: moving towards a paradigm of 'licence to innovate'?. 2007 , 7, 292	7
663	Understanding Consumers' and Customers' Needs - The Growth Engine. 2007, 37-68	
662	The innovation and success of consumer electronics using new product development process. 2007 , 4, 587	5
661	Initial reference customer selection for high technology products. 2007 , 45, 982-990	15
660	Reducing the demand uncertainties at the fuzzy-front-end of developing new online services. 2007 , 36, 1372-1387	21
659	When customers get clever: Managerial approaches to dealing with creative consumers. 2007 , 50, 39-47	203
658	Back-propagation of user innovations: The open source compatibility edge. 2007 , 50, 315-324	9
657	Innovation creation by online basketball communities. 2007 , 60, 60-71	336
656	Innovation and the dynamics and evolution of industries: Progress and challenges. 2007, 25, 675-699	106
655	Success of University Spin-Offs. 2007,	
6 ₅₅	Success of University Spin-Offs. 2007, The Accidental Entrepreneur: The Emergent and Collective Process of User Entrepreneurship. 2007,	2
		3
654	The Accidental Entrepreneur: The Emergent and Collective Process of User Entrepreneurship. 2007 , The Sources of Use-Information: A Review of Relevant Literature and an Exploration into	
6 ₅₄	The Accidental Entrepreneur: The Emergent and Collective Process of User Entrepreneurship. 2007 The Sources of Use-Information: A Review of Relevant Literature and an Exploration into Innovation and Aging. 2007,	3
654 653 652	The Accidental Entrepreneur: The Emergent and Collective Process of User Entrepreneurship. 2007, The Sources of Use-Information: A Review of Relevant Literature and an Exploration into Innovation and Aging. 2007, Consumer integration in sustainable product development. 2007, 16, 322-338 The accidental entrepreneur: the emergent and collective process of user entrepreneurship. 2007,	3 52
654 653 652	The Accidental Entrepreneur: The Emergent and Collective Process of User Entrepreneurship. 2007 The Sources of Use-Information: A Review of Relevant Literature and an Exploration into Innovation and Aging. 2007, Consumer integration in sustainable product development. 2007, 16, 322-338 The accidental entrepreneur: the emergent and collective process of user entrepreneurship. 2007, 1, 123-140	3 52 426
654 653 652 651	The Accidental Entrepreneur: The Emergent and Collective Process of User Entrepreneurship. 2007 The Sources of Use-Information: A Review of Relevant Literature and an Exploration into Innovation and Aging. 2007, Consumer integration in sustainable product development. 2007, 16, 322-338 The accidental entrepreneur: the emergent and collective process of user entrepreneurship. 2007, 1, 123-140 User involvement competence for radical innovation. 2007, 24, 53-75 Constructing a market domain model for start-up software technology companies: A case study.	3 52 426 172

(2008-2008)

646	Utilization. 2008 , 2, 79-98	1
645	Customer preference discontinuities: a trigger for radical technological change. 2008 , 29, 79-97	106
644	Learning for supplying as a motive to be the early adopter of a new energy technology: A study on the adoption of stationary fuel cells. 2008 , 36, 2143-2153	6
643	Entrepreneurial decision-making in internationalization: Propositions from mid-size firms. 2008 , 17, 310-330	96
642	Extending Lead-User Theory: Antecedents and Consequences of Consumers' Lead Userness*. 2008 , 25, 331-346	192
641	SPLINTERING AND INERTIA IN NETWORK INDUSTRIES*. 2008 , 56, 685-706	21
640	A Social Network Perspective of Lead Users and Creativity: An Empirical Study among Children. 2008 , 17, 26-36	46
639	Exploring How Lead Users Develop Radical Innovation: Opportunity Recognition and Exploitation in the Field of Medical Equipment Technology. 2008 , 55, 219-233	63
638	THE DYNAMICS OF USER INNOVATION: DRIVERS AND IMPEDIMENTS OF INNOVATION ACTIVITIES. 2008 , 12, 377-398	75
637	Innovation communities: Motivation and incentives for community members to contribute. 2008,	17
636	USER-CENTRIC INNOVATIONS IN NEW PRODUCT DEVELOPMENT (\$YSTEMATIC IDENTIFICATION OF LEAD USERS HARNESSING INTERACTIVE AND COLLABORATIVE ONLINE-TOOLS. 2008 , 12, 419-458	166
635	Handbook of New Institutional Economics. 2008,	37
634	The development of a user network as a way to re-launch an unwanted product. 2008, 37, 115-130	68
633	Thinking about technology: Applying a cognitive lens to technical change. 2008 , 37, 790-805	342
632	Consumer research: creating a solid base for innovative strategies. 2008 , 19, 581-589	42
631	User Innovation and Hacking. 2008 , 7, 66-69	4
630	A cross-industry comparison of intellectual capital in Taiwan. 2008 , 5, 374	1
629	A Symbiosis Model for New Product Development through Open Innovation Process. 2008,	

628	The Study of Integration Operation Mode between Demand Chain and Virtual Producer Services Based on Lead User. 2008 ,	
627	PROACTIVE INVOLVEMENT OF CONSUMERS IN INNOVATION: SELECTING APPROPRIATE TECHNIQUES. 2008 , 12, 511-541	34
626	Lead users in social networks of children. 2008 , 9, 90-103	7
625	The major shift towards user-centred innovation. 2008 , 1, 16-27	8
624	Innovation in Pop Festivals by Cocreation. 2008 , 12, 105-117	19
623	Collective Production of Public Goods in Online Travel Communities. 2008, 10, 355-373	9
622	. 2008,	30
621	Thinking About Technology: Applying a Cognitive Lens to Technical Change. 2008,	
620	Collaborating with Customers to Innovate. 2008,	31
619	Creating a Cyberspace Innovation Machine. 2008 , 369-406	
618	Concept Development and the Consumer-Insights Business. 2008, 513-536	
617	References.	
616	Implementing Innovations in Infrastructures for the Built Environment: The Role of Project Developers, Customers and Users. 2009 , 190-200	
615	Exploratory and Exploitative Market Learning in Discontinuous New Product Development. 2009,	
614	Adoption of NPD Process Improvement Concepts in Industry: Status Review of Automotive Suppliers in Turkey 2008. 2009 ,	
613	The Prevalence of User Innovation and Free Innovation Transfers: Implications for Statistical Indicators and Innovation Policy. 2009 ,	19
612	Horizontal Innovation Networks - By and For Users. 2009 ,	4
611	Exploration of Niche Market and Innovation in Organic Textile by a Developing Country. 2009, 4,	6

(2009-2009)

610	Profiting from Voluntary Information Spillovers: How Users Benefit by Freely Revealing Their Innovations. 2009 ,	7
609	Public innomediary as driver for open innovation in national innovation system. 2009,	Ο
608	Notice of Retraction: The Study of Virtual Producer Services Construction Based on Lead User and Integration Operation Mode in the Bottom and Middle of Supply Chain. 2009 ,	
607	The role and dynamic development of innomediaries in open innovation dynamics. 2009,	
606	Notice of Retraction: The Key Drivers of User Innovation Performance: An Empirical Study of QZONE in Perspective of Users. 2009 ,	
605	From Innovation Community to Community Innovation: User-initiated Innovation in Wireless Leiden. 2009 , 34, 182-205	44
604	Produkt- und Serviceentwicklung in Kooperation mit Online Communities. 2009, 449-468	1
603	Kundenorientierte Unternehmensfħrung. 2009,	15
602	A framework for evaluating business lead users lirtual reality innovations in Second Life. 2009 , 9, 183-202	19
601	Identification of Lead Users for Consumer Products via Virtual Stock Markets*. 2009 , 26, 322-335	65
600	The fairyland of Second Life: Virtual social worlds and how to use them. 2009 , 52, 563-572	194
599	Transfers of user process innovations to process equipment producers: A study of Dutch high-tech firms. 2009 , 38, 1181-1191	98
598	The roles of product lead-users and product experts in new product evaluation. 2009, 38, 1340-1349	46
597	Sticky information and heterogeneous needs as determining factors of R&D cooperation with customers. 2009 , 38, 1590-1603	39
596	Co-creating brands: Diagnosing and designing the relationship experience. 2009 , 62, 379-389	426
595	Best Practices for the Knowledge Society. Knowledge, Learning, Development and Technology for All. 2009 ,	1
594	Democratizing Innovation: The Evolving Phenomenon of User Innovation. 2009 , 1, 29-40	176
593	Evaluating innovation ideas: a comprehensive approach to New Product Development. 2009 , 5, 118	7

592	Designing a Predictive Performance Measurement and Control System to Maximize Customer Relationship Management Success. 2009 , 16, 1-41	14
591	The Neglected King: The Customer in the New Knowledge Ecology of Innovation. 2009 , 84, 253-280	117
590	The management of marketing knowledge in the early phases of the innovation process. 2009, 4, 113	8
589	Managing Bioplastics Business Innovation in Start Up Phase. 2009 , 4,	6
588	Users as sources for radical service innovations: opportunities from collaboration with service lead users. 2009 , 12, 317	30
587	A user-based perspective on limits to the adoption of new technology. 2009 , 2, 99	2
586	Steps towards a consumer-driven innovation machine for 'ordinary' product categories in their later lifecycle stages. 2009 , 45, 349	9
585	Customer integration strategies for innovation projects: anticipation and brokering. 2009, 48, 1	16
584	A Low-Cost Tool for Gathering and Interpreting the Mobility Needs of Wheelchair Users in India. 2009 ,	
583	Contributions of Living Labs in reducing market based risk. 2009,	2
582	OSS systems, communities and innovations: emerging paradigm for development. 2010 , 1, 401	
581	A symbiosis dynamic analysis for collaborative R&D in open innovation. 2010 , 5, 74	7
580	Marketing and ICT integration as product innovation key factors. 2010 , 2, 183	
579	Negative side effects of customer integration. 2010 , 50, 43	45
578	Conceptualising the influence of lead users and opinion leaders on accelerating the rate of innovation diffusion. 2010 , 5, 203	9
577	How does industry specialization affect the efficiency of regional innovation systems?. 2010 , 45, 87-108	55
576	Diversity of eco-innovations: Reflections from selected case studies. 2010 , 18, 1073-1083	522
575	Lead Users and Early Adopters on the Web: The Role of New Technology Product Blogs*. 2010 , 27, 66-82	95

(2010-2010)

574	Integrating Customers in Product Innovation: Lessons from Industrial Development Contractors and In-House Contractors in Rapidly Changing Customer Markets. 2010 , 19, 89-106	30
573	A User Community-Based Approach to Leveraging Technological Competences: An Exploratory Case Study of a Technology Start-Up from MIT. 2010 , 19, 269-289	20
572	Netnography as a Method of Lead User Identification. 2010 , 19, 304-313	79
57 ¹	References.	
570	Lead Users. 2010 ,	
569	User Innovation in Korean Manufacturing Firms: Incidence and Protection. 2010 ,	3
568	A Typology of Customer Co-Creation in the Innovation Process. 2010 ,	42
567	Envolvimento do consumidor em processos de desenvolvimento de produtos: um estudo qualitativo junto a empresas de bens de consumo. 2010 , 50, 300-311	5
566	Modeling a Paradigm Shift: From Producer Innovation to User and Open Collaborative Innovation. 2010 ,	45
565	Comment transformer ses clients en clients pilotes. 2010 , N° 138, 22	
564	Identifying Technology Applications Using an Adaptation of the Lead User Method. 2010,	2
563	Users as Innovators: A Review, Critique, and Future Research Directions. 2010 , 36, 857-875	473
562	The Psychological Effects of Empowerment Strategies on Consumers (Product Demand. 2010, 74, 65-79	364
561	A study of the role of user-centered design methods in design team projects. 2010 , 24, 303-316	15
560	Identify Lead Users by customer competence. 2010 ,	
559	Customer innovations in the telecommunication service industry: An empical study in perspective of suppliers. 2010 ,	
558	Users' Influence in Social-service Innovations: Two Swedish Case Studies. 2010 , 1, 190-212	15
557	Ubiquitous Computing. 2010 ,	7

556 Creativity. **2010**,

555	Investigating User Typologies and Their Relevance within a Living Lab-Research Approach for ICT-Innovation. 2010 ,	3
554	A Visitor-Focused Assessment of New Product Launch: The Case of Quilt Gardens TourSM in Northern Indiana's Amish Country. 2010 , 27, 723-735	12
553	THE DYNAMICS OF USER INNOVATION: DRIVERS AND IMPEDIMENTS OF INNOVATION ACTIVITIES. 2010 , 35-56	3
552	Limits to the diffusion of innovation. 2010 , 13, 197-221	143
551	Enriching living lab-approaches for ICT-innovation by introducing different user roles. 2010 ,	
550	CONTRIBUTION AND PARTICIPATION IN INNOVATION COMMUNITIES: A CLASSIFICATION OF INCENTIVES AND MOTIVES. 2010 , 07, 247-262	15
549	Customer Co-Creation. 2010 , 84-106	174
548	Performance expectations of small firms considering radical product innovation. 2010 , 63, 772-777	23
547	Generating Stylistic Innovation: A Process Perspective. 2010 , 17, 131-161	28
546	[Medical doctors driving technological innovation: questions about and innovation management approaches to incentive structures for lead users]. 2010 , 104, 721-6	1
545	Open User Innovation. 2010 , 411-427	23
544	Bio-based products: factors that influence their adoption. 2010 ,	1
543	Complementor involvement in product development. 2011 , 26, 286-298	14
542	Factors affecting successful innovation by content-layer firms in Korea. 2011 , 31, 1093-1107	4
541	Modeling a Paradigm Shift: From Producer Innovation to User and Open Collaborative Innovation. 2011 , 22, 1399-1417	627
540	Linking Customer Interaction and Innovation: The Mediating Role of New Organizational Practices. 2011 , 22, 980-999	353
539	The impact of market orientation dimensions on client cooperation in the development of new service innovations. 2011 , 45, 43-67	28

538	ONLINE COMMUNITIES IN MATURE MARKETS: WHY JOIN, WHY INNOVATE, WHY SHARE?. 2011 , 15, 797-836	32
537	Die Identifizierung von Lead Usern ber soziale Netzwerke: Eine empirische Untersuchung unter jungen Konsumenten. 2011 , 81, 83-109	7
536	Warum Kunden in Online-Communities innovieren: Ergebnisse einer Motivanalyse. 2011 , 81, 47-81	
535	UserBroducer interaction as a driver of innovation: costs and advantages in an open innovation model. 2011 , 38, 713-723	69
534	Comment: A conceptual framework for studying the interaction of demand, supply and the market environment in product line optimization. 2011 , 28, 23-25	1
533	User Communities and Social Software in the Video Game Industry. 2011 , 44, 317-343	65
532	Exploring the Nature and Implementation Process of User-Centric Business Models. 2011, 44, 344-374	124
531	Extending lead-user theory to online brand communities: The case of the community Ducati. 2011 , 31, 350-361	78
530	Users as service innovators: The case of banking services. 2011 , 40, 806-818	206
529	Free Space Optics in the Czech Wireless Community: Shedding Some Light on the Role of Normativity for User-Initiated Innovations. 2011 , 36, 423-450	9
528	Use-centred design of medical and healthcare technology: a pilot study of field tests as a development tool. 2011 , 5, 11	2
527	A role of regional knowledge intermediary in sectoral innovation system. 2011 , 3, 345	
526	The role of open innovation in strengthening corporate responsibility. 2011 , 3, 361	16
525	Knowledge Transfer and Innovation in Brazilian Multinational Companies. 2011 , 6, 1-14	14
524	Darwinians, Communitarians, and Missionaries: The Role of Founder Identity in Entrepreneurship. 2011 , 54, 935-957	409
523	User-based Innovation in Services. 2011 ,	40
522	Exploring Over: The Presumed Identity of Emerging Technology. 2011 , 20, 238-252	15

520	Exploring How Peer Communities Enable Lead User Innovations to Become Standard Equipment in the Industry: Community Pull Effects. 2011 , 28, 175-195	84
519	The Bright Side and Dark Side of Embedded Ties in Business-to-Business Innovation. 2011 , 75, 34-52	186
518	Transforming lead user innovations into new corporate ventures: a matter of information asymmetry?. 2011 , 14, 80	1
517	Transitioning from Traditional to Digital Content: An Examination of Opinion Leadership and Word-of-Mouth Communication across Various Media Platforms. 2011 , 10, 91-105	10
516	User-driven Innovation in Tourism Review of Methodologies. 2011 , 12, 289-315	62
515	Inducing Intrinsic Motivation to Explore the Enterprise System: The Supremacy of Organizational Levers. 2012 , 29, 257-290	50
514	How to (crowd-)fund and manage the (user-)innovation. 2012,	2
513	How Do Product Users Influence Corporate Invention?. 2012 , 23, 971-987	52
512	Using Dissatisfied Customers as a Source for Innovative Service Ideas. 2012 , 36, 537-563	15
511	Comment intgrer les clients ^la dmarche marketing?. 2012 , 37, 74	4
511 510	Comment intgrer les clients ^la dmarche marketing?. 2012, 37, 74 Leading users and opinion leaders in social networks of university students. 2012,	4
		4 60
510	Leading users and opinion leaders in social networks of university students. 2012,	60
510 509	Leading users and opinion leaders in social networks of university students. 2012, Challenge Social Innovation. 2012, Performance effects of involving lead users and close customers in new service development. 2012	
510 509 508	Leading users and opinion leaders in social networks of university students. 2012, Challenge Social Innovation. 2012, Performance effects of involving lead users and close customers in new service development. 2012, 26, 497-509 Empirical investigation on consumer purchase intentions in a growing competitive marketing	
510 509 508	Leading users and opinion leaders in social networks of university students. 2012, Challenge Social Innovation. 2012, Performance effects of involving lead users and close customers in new service development. 2012, 26, 497-509 Empirical investigation on consumer purchase intentions in a growing competitive marketing environment. 2012, 6, 285 Consumers' Creative Talent: Which Characteristics Qualify Consumers for Open Innovation	37
510 509 508 507 506	Leading users and opinion leaders in social networks of university students. 2012, Challenge Social Innovation. 2012, Performance effects of involving lead users and close customers in new service development. 2012, 26, 497-509 Empirical investigation on consumer purchase intentions in a growing competitive marketing environment. 2012, 6, 285 Consumers' Creative Talent: Which Characteristics Qualify Consumers for Open Innovation Projects? An Exploration of Asymmetrical Effects. 2012, 21, 247-262	37 4 58

502	A comparison of Fuzzy DNP and SEM in analyzing novel mobile learning technology acceptances by learners. 2012 ,	1
501	Entrepreneurship as a field of study in engineering management. 2012,	1
500	Identification of Lead User Characteristics Driving the Quality of Service Innovation Ideas. 2012, 21, 427-442	47
499	A Manager's Perspective on Virtual Customer Integration for New Product Development. 2012 , 29, 1031-1046	5 55
498	Users as Sources of Radical Service Innovation. 2012 , 233-253	
497	Clients' involvement in environmental issues and organizational performance in businesses: an empirical analysis. 2012 , 37, 288-298	38
496	User innovation and knowledge sourcing: The case of financial software. 2012 , 23, 58-70	4
495	The sources of use knowledge: Towards integrating the dynamics of technology use and design in the articulation of societal challenges. 2012 , 79, 1495-1512	35
494	Customer integration within service development review of methods and an analysis of insitu and exsitu contributions. 2012 , 32, 419-429	137
493	Intelligent Decision Technologies. 2012,	1
492	Innoage: Innovation and Product Development for Aging Users. 2012,	2
491	Customer Integration in New Product Development: A Literature Review Concerning the Appropriateness of Different Customer Integration Methods to Attain Customer Knowledge. 2012 ,	11
490	All for the Money? The Ambiguity of Monetary Rewards in Firm-Initiated Ideation with Users. 2012 ,	2
489	Who are User Entrepreneurs? Findings on Innovation, Founder Characteristics, and Firm Characteristics (The Kauffman Firm Survey). 2012 ,	11
488	Employees as User Innovators: An Empirical Investigation of an Idea Management System. 2012,	4
487	Open Innovation Maturity. 2012 , 2, 92-111	6
486	Customer capabilities, switching costs, and bank performance. 2012 , 33, 1499-1515	30
485	The effects of industry characteristics on the sources of technological product and process innovation. 2012 , 37, 867-884	12

484	Collaborative Innovation with Customers: A Review of the Literature and Suggestions for Future Research*. 2012 , 14, 63-84	140
483	The Value of Crowdsourcing: Can Users Really Compete with Professionals in Generating New Product Ideas?. 2012 , 29, 245-256	652
482	Variety is the Spice of Innovation: Mediating Factors in the Service Idea Generation Process. 2012 , 21, 106-119	12
481	Impact of customer integration on project portfolio management and its successDeveloping a conceptual framework. 2012 , 30, 567-581	67
480	Suppliers versus Lead Users: Examining Their Relative Impact on Product Variety. 2012, 29, 667-680	41
479	Open innovation: Factors explaining universities as service firm innovation sources. 2013 , 66, 2017-2023	56
478	Customer Knowledge Management in der Konzeptphase der Neuproduktentwicklung. 2013,	
477	Exploring Services Science. 2013 ,	2
476	Engaging user communities with eParticipation technology: findings from a European project. 2013 , 25, 281-294	13
475	Lead-users in marketing: Questions and new psychometric contributions. 2013 , 28, 3-25	4
474	Testing the moderating effects of toolkits and user communities in personalization: The case of social networking service. 2013 , 55, 31-42	10
473	Application of evolutionary computation techniques for the identification of innovators in open innovation communities. 2013 , 40, 2503-2510	25
472	The effects of a lack of social recognition on online communication behavior. 2013 , 29, 1065-1077	16
471	A reasoned action perspective of user innovation: Model and empirical test. 2013 , 42, 608-619	19
470	Customer knowledge management and IT-enabled business model innovation: A conceptual framework and a case study from China. 2013 , 31, 359-372	98
469	Do Innovative Users Generate More Useful Insights? An Analysis of Corporate Venture Capital Investments in the Medical Device industry. 2013 , 7, 151-167	54
468	Antecedents of Customer Satisfaction and Customer Loyalty for Emerging Devices in the Initial Market of Korea: An Equity Framework. 2013 , 30, 676-689	39
467	The magnitude of innovation by demand in a sectoral system: The role of industrial users in semiconductors. 2013 , 42, 1-14	51

(2014-2013)

466	Does This Sound Like a Fair Deal? [Antecedents and Consequences of Fairness Expectations in the Individual Decision to Participate in Firm Innovation. 2013 , 24, 1495-1516	125
465	Innovation Management, Lead-Users, and Social Media Introduction of a Conceptual Framework for Integrating Social Media Tools in Lead-User Management. 2013 , 169-195	2
464	Co-Creation with Production Externalities. 2013 , 32, 805-820	34
463	From Agricultural Research to P roduct Development[]What Role for User Feedback and Feedback Loops?. 2013 , 42, 233-242	22
462	Users as innovators? Exploring the limitations of user-driven innovation. 2013 , 31, 125-138	11
461	An outsourcing model for lead users: an empirical investigation. 2013 , 24, 337-346	1
460	Les lead-users en marketing : Interrogations et nouvelles contributions psychomtriques. 2013 , 28, 3-27	7
459	Co-creation with Consumers: Who has the Competence and Wants to Cooperate?. 2013 , 55, 539-561	53
458	Customer interaction in service innovation: evidence from India. 2013, 8, 41-64	24
457	Institutions and Development After the Financial Crisis. 2013 ,	
457 456	Institutions and Development After the Financial Crisis. 2013, Analysis of open innovation communities from the perspective of Social Network Analysis. 2013, 9,	
		20
456	Analysis of open innovation communities from the perspective of Social Network Analysis. 2013 , 9,	20
456 455	Analysis of open innovation communities from the perspective of Social Network Analysis. 2013, 9, Innovation Concepts and Typology [An Evolutionary Discussion. 2013,	20
456 455 454	Analysis of open innovation communities from the perspective of Social Network Analysis. 2013, 9, Innovation Concepts and Typology IAn Evolutionary Discussion. 2013, Consumer Innovation in the Poor Versus Rich World Some Differences and Similarities. 2013, Comparing private label and manufacturer brand innovation projects in a Dutch Food processing	
456 455 454 453	Analysis of open innovation communities from the perspective of Social Network Analysis. 2013, 9, Innovation Concepts and Typology An Evolutionary Discussion. 2013, Consumer Innovation in the Poor Versus Rich World Some Differences and Similarities. 2013, Comparing private label and manufacturer brand innovation projects in a Dutch Food processing company. 2014, 14, 59-67	
456 455 454 453 452	Analysis of open innovation communities from the perspective of Social Network Analysis. 2013, 9, Innovation Concepts and Typology IAn Evolutionary Discussion. 2013, Consumer Innovation in the Poor Versus Rich World Some Differences and Similarities. 2013, Comparing private label and manufacturer brand innovation projects in a Dutch Food processing company. 2014, 14, 59-67 Harbingers of Failure. 2014,	1

448	CHALLENGES FOR PRODUCT AND SERVICE PROVIDERS IN OPEN INNOVATION WITH CUSTOMERS IN BUSINESS-TO-BUSINESS MARKETS. 2014 , 18, 1450012	10
447	. 2014 , 61, 633-645	2
446	The Fuzzy Front End: Concept Development in the Automotive Industry. 2014,	2
445	Synergies among Producer Firms, Lead Users, and User Communities: The Case of the LEGO Producer Described Ecosystem. 2014 , 31, 848-866	108
444	Customer and Supplier Involvement in Design: The Moderating Role of Incremental and Radical Innovation Capability. 2014 , 31, 313-328	186
443	Forecasting the Commercial Attractiveness of User-Generated Designs Using Online Data: An Empirical Study within the LEGO User Community. 2014 , 31, 75-93	43
442	Collaborative futuring with and by makers. 2014 , 10, 209-228	21
441	Joining a smartphone ecosystem: Application developers[motivations and decision criteria. 2014 , 56, 1423-1435	34
440	A systematic approach for new service concept generation: Application of agent-based simulation. 2014 , 41, 2793-2806	16
439	Using users: When does external knowledge enhance corporate product innovation?. 2014 , 35, 1427-1445	131
438	Closing the distance between academia and market: experimentation and user entrepreneurial processes. 2014 , 39, 52-74	19
437	Low-carbon futures and sustainable lifestyles: A backcasting scenario approach. 2014 , 58, 66-76	46
436	Product configuration, ambidexterity and firm performance in the context of industrial equipment manufacturing. 2014 , 32, 138-153	35
435	Design Thinking Research. 2014 ,	8
434	Research on screening model of large high-tech enterprises product innovation idea. 2014,	
433	Performance implications of stage-wise lead user participation in software development problem solving. 2014 , 67, 100-108	12
432	E-WoM and 2.0 Opinion Leaders. 2014 , 20, 244-261	10
431	A New Framework of Ideation-oriented Customer Involvement. 2014 , 21, 521-526	2

430	How Should Customers Be Integrated for Effective Interorganizational NPD Teams? An Input P rocessDutput Perspective. 2014 , 31, 535-551	32
429	Complaining Customers as Innovation Contributors: Stimulating Service Innovation through Multichannel Complaint Management. 2014 ,	3
428	How customer involvement enhances innovation performance: The moderating effect of appropriability. 2014 ,	
427	Users as innovators in developing countries: The global sources of innovation and diffusion in mobile banking services. 2014 , 43, 1594-1607	117
426	Role of community in user innovation generation and diffusion flocusing on non-brand communities in the mountain climbing market. 2014 , 88, 1-15	10
425	Anticipatory Learning. 2014 , 8, 101-127	13
424	Multiple categorizations of products: cognitive modeling of customers through social media data mining. 2014 , 18, 1387-1403	16
423	Observing discussion forums and product innovation IA way to create consumer value? Case heart-rate monitors. 2014 , 34, 215-222	19
422	INNOVATION STIMULANTS, INNOVATION CAPACITY, AND THE PERFORMANCE OF CAPITAL PROJECTS. 2014 , 15, 212-231	12
421	Analysis of open innovation communities from the perspective of social network analysis. 2014 , 26, 435-451	40
420		
420	On becoming creative consumers - user roles in living labs networks. 2014 , 9, 33	27
419	User-driven Innovation. 2014 ,	1
ŕ		2714
419	User-driven Innovation. 2014 ,	1
419	User-driven Innovation. 2014, Customer knowledge management: state of the art and future research directions. 2014, 5, 265	1
419 418 417	User-driven Innovation. 2014, Customer knowledge management: state of the art and future research directions. 2014, 5, 265 Fast Lead User Identification Framework. 2015, 131, 1140-1145	4
419 418 417 416	User-driven Innovation. 2014, Customer knowledge management: state of the art and future research directions. 2014, 5, 265 Fast Lead User Identification Framework. 2015, 131, 1140-1145 Divergent goals in supplier-customer co-development process: an integrated framework. 2015, 30, 290-301 A modified lead-user approach for new product development: an illustration from the US of a	1 4 6

412 Blind Evaluation. 2015,

411	Auf den Schultern von Wielen! Crowdsourcing als neue Methode in der Neuproduktentwicklung. 2015 , 67, 35-69	7
410	The Commercialization of Unsolicited Ideas. 2015 , 17, 39-63	3
409	Embedded (Lead) Users as Catalysts to Product Diffusion. 2015 , 24, 151-168	14
408	Unveiling the Potentialities Provided by New Technologies: A Process to Pursue Technology Epiphanies in the Smartphone App Industry. 2015 , 24, 391-414	23
407	User Innovation. 2015 , 1-6	
406	How Firms Can Get Ideas from Users for Sustainable Business Innovation. 2015 , 7, 16039-16059	12
405	Ideation Through Online Open Innovation Platform: Dell Ideastorm. 2015,	
404	Competing with Co-Created Products. 2015 ,	
403	Mobile shopping: a classification framework and literature review. 2015 , 43, 221-241	106
402	Exploring the Design and Effects of Internal Knowledge Markets. 2015,	2
401	Performance measurement and the prediction of capital project failure. 2015 , 33, 1393-1404	18
400	The Lag-User Method: Using laggards as a source of innovative ideas. 2015 , 37, 65-77	16
399	PROFITING FROM INVENTION: BUSINESS MODELS OF PATENT AGGREGATING COMPANIES. 2015 , 19, 1540005	8
398	A typology of creative consumers in living labs. 2015 , 37, 6-20	33
397	Participation is Blind: Involving Low Vision Lead Users in Product Development. 2015 , 67, 48-56	3
396	The bottom of the pyramid: an integrative approach. 2015 , 10, 2-15	22
395	The impact of product innovation attributes on brand equity. 2015 , 32, 245-254	17

394	Facing the open innovation gap: measuring and building open innovation in supply chains. 2015 , 10, 50-75	16
393	Who is at the cutting-edge of market trends? Development of a scale for identifying ☐ead-users☐ 2015 , 38, 107-122	
392	The negative effect of team prior experience and technological turbulence on new service development projects with customer involvement. 2015 , 49, 278-301	16
391	The development of marine biotechnology in Oman: Potential for capacity building through open innovation. 2015 , 57, 147-157	12
390	Low-Income Consumers as a Source of Innovation. 2015,	1
389	The search for innovative partners in co-creation: Identifying lead users in social media through netnography and crowdsourcing. 2015 , 37, 40-51	53
388	Ideation through Online Open Innovation Platform: Dell IdeaStorm. 2015 , 6, 611-624	28
387	User cooperation effects on firm's innovation outputs. 2015 , 32, 86-101	3
386	Harbingers of Failure. 2015 , 52, 580-592	15
385	OPENING UP THE INNOVATION PROCESS: OUTSIDE-IN INVOLVEMENT OF INNOVATIVE USERS AND ESTABLISHED FIRMS' INNOVATION PERFORMANCE. 2015 , 19, 1550029	6
384	Classifying user-innovators [An approach to utilize user-innovator asset. 2015 , 37, 32-39	12
383	Antecedents of relational inertia and information sharing in SNS usage: The moderating role of structural autonomy. 2015 , 95, 32-47	21
382	The meaning of virtual entrepreneurship in social virtual worlds. 2015 , 32, 193-203	12
381	Measuring the impact of knowledge sourcing and cooperation on innovation success: some empirical evidence from Turkey. 2016 , 5, 46	1
380	Exploring Strategies for Capturing Customer's Tacit Knowledge in Customer Integration Methods. 2016 , 12, 1-19	8
379	Problems, Theories, and Governing the Crowd. 2016 ,	
378	Motivation System of Crowdsourcing Community from a Supply Chain Perspective. 2016 , 2016, 1-8	
377	Does External Knowledge Sourcing Enhance Market Performance? Evidence from the Korean Manufacturing Industry. 2016 , 11, e0168676	6

376	Measuring Involvement of a Network of Customers in NPD. 2016 , 33, 166-180	22
375	Bibliography. 2016 , 91-109	
374	In user's shoes: An experimental design on the role of perspective taking in discovering entrepreneurial opportunities. 2016 , 31, 287-301	33
373	CAN THE CROWD DO THE JOB? EXPLORING THE EFFECTS OF INTEGRATING CUSTOMERS INTO A COMPANYS BUSINESS MODEL INNOVATION. 2016 , 20, 1650071	8
372	Managing business-to-business relationships under conditions of employee attrition: A transparency approach. 2016 , 56, 143-155	10
371	Unveiling the intellectual origins of Social Media-based innovation: insights from a bibliometric approach. 2016 , 108, 355-388	29
370	Analysis of the development and diffusion of technological innovations in oil spill forecasting: The MEDESS-4MS case. 2016 , 133, 186-195	2
369	The Social Network Position of Lead Users. 2016 , 33, 201-216	39
368	Theory of open inclusive innovation for reciprocal, responsive and respectful outcomes: coping creatively with climatic and institutional risks. 2016 , 2,	26
367	UTAUT2 based predictions of factors influencing the acceptance of optical translation measurement devices based on the lead user theory. 2016 ,	
366	User experience as a driver of entrepreneurial innovation. 2016,	1
365	The impact of external involvement on new product market performance. 2016 , 116, 1520-1539	7
364	A conceptual framework for the business model of smart grids. 2016,	3
363	Opening your product: impact of user innovations and their distribution platform on video game success. 2016 , 26, 357-368	16
362	A framework for innovative service design. 2016 , 36, 452-471	8
361	Product Ideation by Persons with Disabilities. 2016,	2
360	How users shape markets. 2016 , 16, 445-468	49
359	Making Innovation Last: Volume 2. 2016 ,	2

3	358	Online Brand Communities. 2016,	9
3	357	The Influence of Innovativeness on On-Site Smartphone Use Among American Travelers: Implications for Context-Based Push Marketing. 2016 , 33, 806-823	55
3	356	Exploring Users' Appropriateness as a Proxy for Experts When Screening New Product/Service Ideas. 2016 , 33, 4-18	44
3	355	Getting the Customer Involved. 2016 , 49-98	1
Ĵ	354	Making Innovation Last: Volume 1. 2016 ,	3
3	353	Radical innovation of a business model. 2016 , 26, 132-146	14
3	352	Assessing Innovations from the Technology Perspective. 2016 , 19-51	
3	351	Consumers[Motivations to Participate in Virtual Brand Communities. 2016, 141-161	
3	350	Fostering sustainability by linking co-creation and relationship management concepts. 2017 , 140, 179-188	71
<u>.</u>	349	User consultation during the fuzzy front end: evaluating student design outcomes. 2017 , 27, 563-575	4
3	348	Targeted innovation policy and practice intelligence (TIP2E): concepts and implications for theory, policy and practice. 2017 , 42, 460-484	43
3	347	When should a firm collaborate with research organizations for innovation performance? The moderating role of innovation orientation, size, and age. 2017 , 42, 1451-1465	21
3	346	Towards a broad understanding of innovation and its importance for innovation policy. 2017 , 42, 1184-1211	27
3	345	Problems, theories, and governing the crowd. 2017 , 15, 275-288	28
3	344	Perspective: Understanding the Nature and Measurement of the Lead User Construct. 2017, 34, 3-12	26
3	343	Strategic Analysis. 2017 ,	3
3	342	Research Handbook of Innovation and Creativity for Marketing Management. 2017,	1
3	341	Do User Entrepreneurs Speak Different?. 2017 ,	7

340	Lead User in der Medical Homecare-Industrie in Deutschland. 2017,	1
339	Lead Market India. 2017,	4
338	Integral Innovation. 2017,	5
337	Opportunity Recognition. 2017,	2
336	Social Media for Identifying Lead Users? Insights into Lead Users (Social Media Habits. 2017, 14, 1750022	9
335	Systematisierung der Tools zur Opportunity Recognition. 2017 , 229-243	
334	Involvement of Dstensible Customers In really new innovation: Failure of a start-up. 2017, 43, 1-18	4
333	Big-science organizations as lead users: A case study of CERN. 2017 , 21, 345-363	3
332	The effect of market orientation on new product development: a literature review. 2017 , 11, 582-598	1
331	Ethical by Design. 2017 ,	8
330	The right kind of people: Characteristics of successful ideators' online behaviour. 2017 , 26, 277-290	7
329	Motivations of application developers: Innovation, business model choice, release policy, and success. 2017 , 27, 218-238	6
328	Placing Value on Community Co-creations. 2017,	11
327	Geographies of Growth. 2017 ,	2
326	MNE subsidiary evolution from sales to innovation: Looking inside the black box. 2017 , 26, 145-155	13
325	Drivers and Consequences of Narrative Transportation: Understanding the Role of Stories and Domain-Specific Skills in Improving Radically New Products. 2017 , 34, 101-118	11
324	Forms of knowledge and eco-innovation modes: Evidence from Spanish manufacturing firms. 2017 , 131, 208-221	88
323	Comparing internal and external lead users as sources of innovation. 2017 , 46, 238-248	40

Lead user identification in online user innovation communities: A method based on random forest classification. **2017**,

	classification. 2017,	
321	Concepts and models of innovation. 33-55	1
320	The user innovation phenomenon. 372-391	
319	A Novel Customer Selection Method for Customer Collaborative Product Innovation Team. 2017,	
318	Chronic Disease, New Thinking, and Outlaw Innovation: Patients on the Edge in the Knowledge Commons. 2017 , 326-347	1
317	Organisational adoption of the lead user method: a follow-up study on intentions versus actions. 2017 , 12, 508	4
316	Market Testing Procedures for B2C and B2B in Perspective of Radical Innovation. 2017, 8, 15-29	0
315	Impact of Knowledge Sharing and Leakage on Innovative Performance. 2017 , 10, 92	1
314	Design-driven innovation in SMEs: smart and sustainable organisation within industrial transformation. 2017 , 2, 98	5
313	PROFITING FROM INVENTION: BUSINESS MODELS OF PATENT AGGREGATING COMPANIES. 2017 , 361-391	1
312	Bibliography. 2017 , 135-155	
311	Customer Participation and Project Performance: A Moderated-Mediation Examination. 2017, 48, 8-21	5
310	Collective Innovation: A Literature Review. 2017,	1
309	Researcher, I have heard of your innovation. Will you marry me?. 2018 , 9, 264-283	O
308	Involving Lead Users in Innovation: A Structured Summary of Research on the Lead User Method. 2018 , 15, 1850022	11
307	Expanding the Concept of Lead Users as Collaborators in Functional Apparel Design. 2018 , 36, 180-198	5
306	Free in, free out? Outbound transfer of user innovations in small UK firms. 2018 , 73, 21-30	5
305	Factors affecting late adoption of digital innovations. 2018 , 88, 337-343	50

304	The impact of customer orientation on new product development performance. 2018, 67, 590-607	13
303	A Computer-Aided Methodology for Mixture-Blend Design. Applications to Tailor-Made Design of Surrogate Fuels. 2018 , 57, 7008-7020	19
302	Lead User Projects in Practice Results from an Analysis of an Open Innovation Accelerator. 2018 , 15, 1850015	2
301	A novel method for determining the key customer requirements and innovation goals in customer collaborative product innovation. 2018 , 29, 211-225	8
300	Winning combinations: search strategies and innovativeness in the UK. 2018 , 25, 115-143	39
299	Advances in chemical product design. 2018 , 34, 319-340	27
298	INVESTIGATING ANTECEDENTS AND STAGE-SPECIFIC EFFECTS OF CUSTOMER INTEGRATION INTENSITY ON NEW PRODUCT SUCCESS. 2018 , 22, 1850032	4
297	People with disabilities as product innovators: a pilot study. 2018 , 13, 791-797	
296	Local and Global Knowledge Complementarity: R&D Collaborations and Innovation of Foreign and Domestic Firms. 2018 , 24, 137-152	54
295	External knowledge sources, green innovation and performance. 2018 , 129, 210-220	136
294	Exploring the inbound and outbound strategies enabled by user generated big data: Evidence from leading smartphone applications. 2018 , 27, 42-55	28
293	User knowledge utilization in innovation of complex products and systems: An absorptive capacity perspective. 2018 , 27, 169-182	16
292	Role of relevant lead users of mainstream product in the emergence of disruptive innovation. 2018 , 129, 314-322	14
291	Priming Designers Leads to Prime Designs. 2018 , 251-273	3
290	USING CROWDSOURCING TO INCREASE NEW PRODUCTS MARKET VALUE AND POSITIVE COMMENTS FOR BOTH THE CROWD INVOLVED AND CUSTOMERS. 2018 , 22, 1850033	
289	Cluster Analysis of Automobile Innovative Users Based on Interactive Innovation Value. 2018 , 2018, 1-10	2
288	Factors Determining the Innovation Types of Manufacturing SMEs in India. 2018, 14, 94-110	1
287	. 2018,	15

286 Explaining Organic Growth Performance. 2018,

285	Extending Lead User Theory to Participatory Co-Design: A Case Study in a Base of the Pyramid Context. 2018 ,	1
284	Understanding backers[Interactions with crowdfunding campaigns. 2018, 20, 252-272	4
283	New Product Development and Project Management Decisions. 2018, 367-392	2
282	Expanding the scope of application of user innovation theory acase study of the civil-military integration project in China. 2018 , 2, 33-41	4
281	The Palgrave Encyclopedia of Strategic Management. 2018 , 1457-1466	
280	Market Foresight and New Product Outcomes. 2018 , 169-203	1
279	A business network perspective on unconventional entrepreneurship: A case from the cultural sector. 2018 , 92, 455-464	15
278	Identifying Lead Users for User-Centered Design (UCD) in Sports Product Development. 2018 , 2, 276	1
277	Call for papers: Special issue [Managing open and user innovation by projects: Sensing, seizing and transforming. 2018 , 36, 1109-1111	1
276	Design Orientation and New Product Performance. 2018 , 229-253	
275	ALL FOR THE MONEY? THE LIMITS OF MONETARY REWARDS IN INNOVATION CONTESTS WITH USERS. 2019 , 23, 1950014	5
274	Strategic Openness and Open Strategy. 2019 , 59-84	Ο
273	Modeling a cocreative process: The contributions of design and management. 2019 , 34, 111-137	2
272	Individualized Customer Integration Process for the Design of IPSS. 2019 , 83, 83-88	4
271	Identification of the unique attributes and topics within Smart Things Open Innovation Communities. 2019 , 146, 133-147	8
270	Comparing Lead Users to Emergent-Nature Consumers as Sources of Innovation at Early Stages of New Product Development. 2019 , 36, 616	7
269	Effects of lead-usership on the acceptance of media innovations: A mobile augmented reality case. 2019 , 145, 113-124	12

268	Global new product development: moderating role of national culture on the link between buyerBeller interactions and innovation outcomes. 2019 , 9, 205-229	1
267	Organizational social entrepreneurship: scale development and validation. 2019 , 15, 290-319	25
266	Successfully Communicating a Cocreated Innovation. 2019 , 83, 38-57	16
265	Forward-looking External Search as a Driver for Innovation. 2019,	
264	Local manufacturing and structural shifts in competition: Market dynamics of additive manufacturing. 2019 , 216, 23-34	40
263	Identifying Innovative Idea Proposals with Topic Models Case Study from SPA Tourism. 2019, 115-133	
262	Modlisation dun processus de co-crativit': les apports du design et du management. 2019 , 34, 124-153	2
261	Innovation. 2019 , 163-204	
260	The impact of customer orientation on the quantity and quality of user-generated content. 2019 , 31, 516-540	7
259	User Innovation Barriers[Impact on User-Developed Products. 2019 ,	2
259 258	User Innovation Barriers Impact on User-Developed Products. 2019, Knowledge-Based Social Entrepreneurship. 2019,	6
258	Knowledge-Based Social Entrepreneurship. 2019 ,	6
258 257	Knowledge-Based Social Entrepreneurship. 2019, From health to performance. 2019, 71, 217-240 Capturing the behavioural determinants behind the adoption of autonomous vehicles: Conceptual frameworks and measurement models to predict public transport, sharing and ownership trends of	7
258 257 256	Knowledge-Based Social Entrepreneurship. 2019, From health to performance. 2019, 71, 217-240 Capturing the behavioural determinants behind the adoption of autonomous vehicles: Conceptual frameworks and measurement models to predict public transport, sharing and ownership trends of self-driving cars. 2019, 62, 349-375	6 7 99
258 257 256 255	Knowledge-Based Social Entrepreneurship. 2019, From health to performance. 2019, 71, 217-240 Capturing the behavioural determinants behind the adoption of autonomous vehicles: Conceptual frameworks and measurement models to predict public transport, sharing and ownership trends of self-driving cars. 2019, 62, 349-375 Big Data and Innovation in Tourism, Travel, and Hospitality. 2019,	6 7 99 13
258 257 256 255 254	Knowledge-Based Social Entrepreneurship. 2019, From health to performance. 2019, 71, 217-240 Capturing the behavioural determinants behind the adoption of autonomous vehicles: Conceptual frameworks and measurement models to predict public transport, sharing and ownership trends of self-driving cars. 2019, 62, 349-375 Big Data and Innovation in Tourism, Travel, and Hospitality. 2019, Stability and development of user innovation strategies for video game producers. 2019, 23, 753-764	6 7 99 13

250	Absorptive capacity, co-creation, and innovation performance. 2019 , 15, 81-98	8
249	A Marketing Perspective on Innovation: For Disciplinary Perspectives on Innovation. 2019 , 15, 431-479	
248	Co-Innovation between a Lead User and Producers:. 2019 , 39, 6-21	
247	Knowledge Diffusion of User Innovation Community Based on BBV Weighted Network. 2019,	2
246	Geographical differences in intellectual property strategies and outcomes: establishment-level analysis across the American settlement hierarchy. 2019 , 6, 574-595	4
245	Extending lead-user theory to a virtual brand community: the roles of flow experience and trust. 2019 , 20, 618	2
244	Does lead userness foster idea implementation and diffusion? A study of internal shopfloor users. 2019 , 48, 289-297	14
243	User entrepreneurs' multiple identities and crowdfunding performance: Effects through product innovativeness, perceived passion, and need similarity. 2019 , 34, 105895	43
242	Accentuating lead user entrepreneur characteristics in crowdfunding campaigns The role of personal affection and the capitalization of positive events. 2019 , 11, e00106	2
241	Creativity and productivity in product design for additive manufacturing: Mechanisms and platform outcomes of remixing. 2019 , 65, 735-752	33
240	Involving users and user roles in the transition to sustainable mobility systems: The case of light electric vehicle sharing in Sweden. 2019 , 71, 207-221	23
239	Lead users of business mobile services. 2019 , 47, 283-292	7
238	The ultimate co-creation: leveraging customer input in business model innovation. 2019 , 9, 339-356	3
237	Competing with co-created products. 2019 , 36, 63-82	2
236	The effect of external partner heterogeneity on open innovation: the moderating role of the technological regime. 2019 , 31, 593-605	6
235	Predicting Innovative Information Systems (IS) Behavior of Frontline Employees in Hotels. 2019 , 20, 424-444	4
234	Social media, open innovation & HRM: Implications for performance. 2019 , 144, 334-347	36
233	How crowdfunding platforms change the nature of user innovation Ifrom problem solving to entrepreneurship. 2019 , 144, 348-360	40

232	The funnel model of firmsIR&D cooperation with universities. 2019 , 46, 45-54	10
231	Revitalizing the Concept of Public Procurement for Innovation (PPI) from a Systemic Perspective: Objectives, Policy Types, and Impact Mechanisms. 2020 , 33, 187-211	7
230	Sources of innovation: Consequences for knowledge production and transfer. 2020 , 5, 50-58	18
229	Managing Innovation in a Global and Digital World. 2020,	1
228	Exploring the Role of Project Management in Product Development of New Technology-Based Firms. 2020 , 51, 294-311	10
227	Contemporary Developments in Entrepreneurial Finance. 2020,	1
226	Universities as Drivers of Social Innovation. 2020,	1
225	Skill diversity of cities and entrepreneurship. 2020 , 54, 403-414	Ο
224	The division of innovative labour: when does customer codevelopment contribute to firm innovation performance?. 2020 , 32, 653-665	2
223	New Space and Agile Innovation: Understanding transition to open innovation by examining innovation networks and moments. 2020 , 167, 122-134	12
222	Multilevel institutional analyses of firm benefits from R&D collaboration. 2020, 151, 119841	6
221	IT <mark>8</mark> ALL IN THE MIX: HOW USER-DESIGNED PRODUCTS AND COMPANY-DESIGNED PRODUCTS CAN PEACEFULLY COEXIST. 2020 , 24, 2050067	
220	Students' perceptions of the value of stakeholder engagement during engineering design. 2020 , 109, 760-779	1
219	Exploring supplier Eupplier innovations within the Toyota supply network: A supply network perspective. 2020 , 66, 797-819	9
218	Thematic Ideation: A Superior Supplementary Concept in Creativity and Innovation. 2020 , 10, 21582440209	474 2
217	Impact of product innovativeness on technology switching in global market. 2020 , 16, 25-38	5
216	Business Model Innovation through a Rectangular Compass: From the Perspective of Open Innovation with Mechanism Design. 2020 , 6, 131	33
215	User entrepreneurship in the video game industry: the role of communities. 2020 , 27, 681-701	3

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214	Stimulating Innovation on Social Product Development: An Analysis of Social Behaviors in Online Innovation Communities. 2020 , 1-11	3
213	Customer information sharing and new service development: is there a link?. 2020, 33, 133-147	6
212	Concentration and diversification: components suppliersIstrategy in utilising external knowledge. 2020 , 1-18	
211	Analysing the voice of customers by a hybrid fuzzy decision-making approach in a developing country's automotive market. 2020 , ahead-of-print,	4
210	Building Industries by Building Knowledge: Uncertainty Reduction over Industry Milestones. 2020 , 5, 218-244	12
209	Work process-related lead userness as an antecedent of innovative behavior and user innovation in organizations. 2020 , 49, 103986	5
208	A biclustering-based heterogeneous customer requirement determination method from customer participation in product development. 2020 , 1	5
207	Die Akzeptanz von Augmented-Reality-Anwendungen im Handel. 2020 ,	3
206	The value of online user generated content in product development. 2020 , 112, 136-146	13
205	Fashion cewebrity involvement in new product development: Scale development and an empirical study. 2020 , 120, 321-329	7
204	User-Driven Innovation in Poland: Determinants and Recommendations. 2020, 12, 171	7
203	Effect of User Involvement in Supply Chain Cloud Innovation. 2020 , 28, 23-38	11
202	Strategic orientations, marketing proactivity and firm market performance. 2020 , 91, 610-620	12
201	THE E-LEADERSHIP LINKING INTER-ORGANISATIONAL COLLABORATION AND AMBIDEXTROUS INNOVATION. 2021 , 25, 2150043	O
200	Modularity in making: simplifying solution space for user innovation. 2021 , 51, 57-72	6
199	Do lead users cooperate with manufacturers in innovation? Investigating the missing link between lead userness and cooperation initiation with manufacturers. 2021 , 100, 102187	4
198	Integrating Home and Work: How the Work Environment Enhances Household-Sector Innovations. 2021 , 50, 104139	2
197	Frontline Innovation in Times of Crisis: Learning from the Corona Virus Pandemic. 2021 , 14, 1092-1103	5

196	EFFICACIOUSLY SMUGGLING IDEAS: UNTANGLING THE RELATIONSHIP BETWEEN ENTREPRENEURIAL SELF-EFFICACY, CREATIVE BOOTLEGGING AND EMBEDDED LEAD USERS. 2021 , 25, 2150032	0
195	Verteilte Innovationsprozesse. 2021 , 263-278	О
194	Intelligence: Uncovering Innovation Opportunities Through Customer Involvement. 2021, 41-59	
193	The Challenge of Product Innovation. 2021 , 5-20	O
192	Interfirm Transformative Capacity Within Global Value Chains. 2021, 1-12	1
191	Extracorporate Innovation Environments: An Example Lead User Approach Applied to the Medical Engineering Industry. 2021 , 15-31	
190	Design Innovation Methodology Handbook Embedding Design in Organizations.	0
189	Innovation und Konsum. 2021 , 685-703	
188	Co-Creating Service Concepts for the Built Environment Based on the End-User Daily Activities Analysis: KTH Live-in-Lab Explorative Case Study. 2021 , 13, 1942	4
187	Technology Acceptance Model and Motivation-Opportunity-Ability Theory Influences on Indonesian Dota2 Gamer Customer to Customer Online Know-How Exchange. 2021 , 1779, 012003	
186	From space back to Earth: supporting sustainable development with spaceflight technologies. 2021 , 4,	2
185	Identifying lead users in online user innovation communities based on supernetwork. 2021 , 300, 515-543	3
184	Emergent-Nature Consumers as the Source of Innovation for Rapid Change:. 2021, 40, 44-57	
183	The Effect of Open Innovation on Eco-Innovation Performance: The Role of Market Knowledge Sources. 2021 , 13, 3890	2
182	User research and design creativity: three insights for future studies. 2021 , 40, 464-475	1
181	Customer involvement in the new process innovation: antecedents, mediation and performance. 2021 , ahead-of-print,	1
180	Achieving continuous interaction with users: An in-depth case study of Xiaomi. 2021 , 60, 101630	2
179	Glancing through Two Decades of Research on the Human Side of Sustainable Innovation: The Past, the Present, and Directions for Future Research. 2021 , 13, 6355	1

178	Value co-creation: a review of literature and future research agenda. 2021, ahead-of-print,	2
177	Innovative usersIdiffusion channel selection: effects of lead userness and tacit need knowledge. 1-33	
176	Conceptual Bases of Innovation Studies: An Analysis from the Micro- and Meso-Perspectives.	0
175	Cooperation for innovation: more is not necessarily merrier. 2021, ahead-of-print,	1
174	The agility-control-nexus: A levers of control approach on the consequences of agility in innovation projects. 2021 , 107, 102276	1
173	Inbound Open Innovation and Innovation Performance: A Robustness Study. 2021 , 50, 104271	9
172	Orchestrating for lead user involvement in innovation networks. 2021 , 108, 102326	6
171	Social innovation: Integrating product and user innovation. 2022 , 174, 121224	1
170	Understanding Consumers' and Customers' Needs The Growth Engine. 41-82	1
169	Massidea.org: a greener way to innovate. 2012 , 541-568	1
168	User-Centered Innovation for the Design and Development of Complex Products and Systems. 2014 , 135-149	5
167	Cooperation with External Agents and Non-technological Innovations. 2014 , 139-158	1
166	An Exploratory Study on Drivers and Deterrents of Collaborative Consumption in Travel. 2015, 817-830	101
165	Consumer Innovation in the Poor Versus Rich World: Some Differences and Similarities. 2017 , 97-117	1
164	Innovation and New Products Research: A State-of-the-Art Review, Models for Managerial Decision Making, and Future Research Directions. 2017 , 79-116	3
163	Integrated Entertainment Marketing: Creating Blockbusters and Niche Products by Combining Product, Communication, Distribution, and Pricing Decisions. 2019 , 785-820	1
162	Mglichkeiten der Lead-User-Identifikation in Online-Medien. 2004 , 121-140	9
161	Community Based Innovation Leine Methode zur Einbindung von Online Communities in den Innovationsprozess. 2004 , 141-167	4

160	Innovationserfolg durch Kundeneinbindung. 1999 , 119-142	7
159	Wenn der Kunde stft Differenzierungsnotwendigkeiten bei der Einbeziehung von Kunden in die Produktentwicklung. 1997 , 351-370	9
158	Subcultures of Prosumption. 2010 , 169-187	3
157	New Product Development in the Software Industry: The Role of Conjoint Analysis. 2003, 161-186	1
156	Innovation and the evolution of industries. 2007 , 7-27	9
155	Success Factors in IT-Innovative Product Companies: A Conceptual Framework. 2009 , 366-376	4
154	Living Labs Are Innovation Catalysts. 2011 , 253-264	1
153	A DEMATEL Based Network Process for Deriving Factors Influencing the Acceptance of Tablet Personal Computers. 2011 , 355-365	2
152	Using the DEMATEL Based Network Process and Structural Equation Modeling Methods for Deriving Factors Influencing the Acceptance of Smart Phone Operation Systems. 2012 , 731-741	3
151	Coordination and Motivation of Customer Contribution as Social Innovation: The Case of Crytek. 2012 , 293-306	8
150	Kooperationen mit Kunden. 1997 , 219-275	22
149	Kundenbezogene Informationsgewinnung. 1995 , 509-596	18
148	Identification of Innovative Users for New Service Development in Tourism. 2012, 426-436	1
147	Segmentierungsmodell fr.die Kundenintegration in Dienstleistungsinnovationsprozesse Œine Anreiz-Beitrags-theoretische Analyse. 2004 , 327-355	6
146	Spin-offs im Kontext von Open Innovation. 2009 , 143-165	1
145	Was Sie bei der Integration von Kunden beachten sollten. 2007 , 143-180	1
144	Identifikation innovativer Nutzer in virtuellen Communities. 2007, 77-107	3
143	What is eco-innovation?. 2009 , 6-27	13

142	The B uzzy Front Endlof Innovation. 2004 , 347-372	18
141	Learning across Borders: Organizational Learning and International Alliances. 2004, 81-107	2
140	Green together? The effects of companies Innovation collaboration with different partner types on ecological process and product innovation. 2020 , 27, 953-990	18
139	Fostering social innovation. 2013,	3
138	Creating Food Concepts to Guide Product Development and Marketing. 2009, 175-216	2
137	Social Entrepreneurs and Lead Users: The Case of the Blue Lagoon, Iceland. 2018 , 95-110	1
136	Measuring User Innovation in Dutch High Tech SMEs: Frequency, Nature and Transfer to Producers.	2
135	Innovation by Users in Emerging Economies: Evidence from Mobile Banking Services.	O
134	Open Source Projects as Horizontal Innovation Networks - By and For Users.	32
133	Building Industries by Building Knowledge: Uncertainty Reduction through Experimentation, Knowledge Release & Samp; Knowledge Acquisition.	1
132	Frontline Innovation in Times of Crisis: Learning from the Corona Virus Pandemic.	2
131	Views of Community Managers on Knowledge Co-creation in Online Communities for People With Disabilities: Qualitative Study. 2017 , 19, e320	13
130	Smart Consumers: A New Segment for Sustainable Digital Retailing in Korea. 2020 , 12, 7682	1
129	Mechanisms of Innovation in the Space and Defense Sector. 2013 , 3, 20-37	2
128	Le secteur public comme premier utilisateur d[hnovations. 1989, 65, 53-70	1
127	The Role of Competitors and Customers in the Development of Environmentally Sound Technologies. 2014 , 10, 39-61	2
126	DO OPPOSITES ATTRACT IN NEW PRODUCT DEVELOPMENT? INVESTIGATING THE ROLE OF INNOVATION-MANAGEMENT CONTROL COOPERATION ACROSS THE NPD PROCESS.	1
125	New Product Development in the Software Industry: The Role of Conjoint Analysis. 2000 , 135-160	

124	Abordagem sistímica do gerenciamento pelas diretrizes: conceitua e aplica e. 2000 , 7, 43-55	
123	New Product Development in the Software Industry: The Role of Conjoint Analysis. 2001 , 135-160	1
122	Kundenbewertung und Shareholder Value (Versuch einer Synthese. 2003, 423-442	
121	Die Bimstleine Fallstudie zum gemeinsamen Einsatz von Boolkits for User Innovation und virtuellen Communities. 2004 , 221-248	
120	Service Engineeringdie Umsetzung ausgewßlter Methoden zur Dienstleistungs- Entwicklung in kleinen und mittelgroßn Unternehmen (KMU). 2004 , 113-124	1
119	Community-based Innovation E in Ansatz zur Einbindung von Online Communities in die Entwicklung neuer Dienstleistungen. 2004 , 303-325	1
118	Literaturverzeichnis. 2004 , 213-237	
117	Prognose oder Diagnose? Entscheidungsuntersttzende Information unter Bedingungen der Unvorhersehbarkeit. 2005 , 72-78	1
116	Hintergrund: Paradigmen der Neuproduktentwicklung. 2005 , 5-21	
115	Empathic Design in der BMW Group. 2005 , 781-798	
114	Practically Applying Interactive Genetic Algorithms to Customers Designs on a Customizable C2C Framework: Entrusting Select Operations to IGA Users. 2006 , 575-585	
113	Equipment-Related Knowledge Creation in Innovative Online Basketball Communities. 2006, 161-183	2
112	Kundenbewertung und Shareholder Value (Versuch einer Synthese. 2006, 425-445	3
111	The Secret to Successful User Communities: An Analysis of Computer Associates' User Groups.	
110	Die Lead User-Methode zur Integration von Kunden in den Neuproduktentwicklungsprozess E in Instrument fr.Spin-Offs aus Hochschulen?. 2007 , 125-140	
109	Identifying Factors that Drive Product Innovation in the Context of Family Firms.	
108	Firms and the Creation of New Markets. 2008 , 401-431	2
107	How Research can Help to Create Commercially Successful Ubiquitous Services. 2009 , 117-134	

(2013-2009)

106	KreativitEspotenziale aus analogen Industrien nutzen: eine empirische Analyse von Cross-Industry-Innovationsworkshops. 2009 , 137-162	1
105	Agent-based Analysis of Lead User Innovation in Consumer Product Market. 2009 , 267-278	1
104	Die Konsumentensicht auf Gesundheit: Ergebnisse einer explorativen empirischen Studie. 2010 , 173-192	
103	Drawing Users into Innovation Policy: A Study of the Danish Policy on User-Driven Innovation.	
102	Twitter ou le pouvoir de 140 caractfles. 2011 , N° 140, 104	2
101	Die Kundenmitwirkung als Instrument des Commodity Marketing. 2011 , 237-260	
100	Empathic Design in der BMW Group. 2011 , 775-792	
99	Customer Involved Open Innovation. 2011 , 259-288	2
98	External End Users and Firm Innovation Performance.	
97	Innovationsmanagement in der Energiebranche 🖾 Inwendung des Open- Innovation-Ansatzes. 2012 , 173-191	
96	Exploiting Technological Potentialities for Collaborative New Product Development. 2012 , 862-877	
95	The New Product Development Process as a Communication Web Part I. 2012 , 526-539	
94	The New Product Development Process as a Communication Web Part II. 2012 , 540-553	
93	Derivations of Factors Influencing the Technology Acceptance of Smart TV by Using the DEMATEL Based Network Process. 2012 , 457-469	
92	What Can We Learn from User Entrepreneurs? Systematic Review, Synthesis, and Propositions.	
91	Can SMEs in Traditional Industries Be Creative?. 2013 , 75-94	
90	Applying the Lead User Method for Designing e-Services - Practical Techniques and Experiences. 2013 , 43-57	О
89	Kundenintegration in den Neuproduktentwicklungsprozess. 2013 , 371-384	3

88	Ideen generieren und bewerten. 2013 , 123-168	
87	Collaborative Narrative Innovation A Case of Public Innovation in Denmark. 2013, 57-65	
86	Die Kundenmitwirkung als Instrument des Commodity Marketings. 2014 , 213-232	
85	Exploiting Technological Potentialities for Collaborative New Product Development. 2014 , 1520-1535	
84	Begriffliche und inhaltliche Abgrenzung. 1993 , 4-23	
83	Empirische Analyse zu Lead User Innovationen am Beispiel der Industrie unbestiickter, elektronischer Leiterplatten. 1993 , 87-159	
82	Research on Modeling Industrial Markets. 1994 , 231-264	
81	F&E-AktivitEen als Lernprozesse; Lernorientiertes F&E-Management. 1995 , 49-78	
80	Information Technology and Organizational Effectiveness. 1995 , 251-280	1
79	Wenn der Kunde stft Differenzierungsnotwendigkeiten bei der Einbeziehung von Kunden in die Produktentwicklung. 1998 , 351-370	3
78	Idea Management and Open Innovation. 2015 , 83-113	
77	Research Objectives. 2015 , 1-2	
76	The Role of Competitors and Customers in the Development of Environmentally Sound Technologies.	
75	Business Market Research. 2015 , 275-325	4
74	Innovationsmanagement in B-to-B-Mfkten. 2015 , 297-311	1
73	The Palgrave Encyclopedia of Strategic Management. 2016 , 1-3	1
72	The Palgrave Encyclopedia of Strategic Management. 2016 , 1-6	
71	Internet Technologies and Innovation. 2016 , 256-273	

70	Embracing Open Innovation to Acquire External Ideas and Technologies and to Transfer Internal Ideas and Technologies Outside.	1
69	???????. 2016 , 35, 150-168	4
68	Umweltbezogene Tools der Opportunity Recognition. 2017 , 157-228	
67	L'impresa l'un'opera aperta. Open innovation in italia dal 2003 ad oggi. 2017 , 19-37	1
66	??????????. 2017 , 36, 58-75	
65	RN GEL°TI°RME EK°P YAPISININ RN GEL°TI°RME ZAMANI ZER°NDEK° ETK°S°: OTOMOT°V YAN SANAY°°NDE B°R SAHA ARATIRMASI. 47-47	
64	Can Online Co-creation Influence Lead Users and Opinion Leaders Behaviors?. 2018, 27-47	О
63	Partizipation durch Open Innovation: Wie kann Beteiligung die Nachhaltigkeit von eMobilitt erhten?. 2018 , 259-280	
62	The Recent Advent of Micro Producers in the Spanish Brewing Industry. 2018, 345-372	
61	The Palgrave Encyclopedia of Strategic Management. 2018 , 1497-1499	
60	The Palgrave Encyclopedia of Strategic Management. 2018 , 1786-1790	
59	Analysis of Student Admission Methods of Two Industrial Product Design Departments in Turkey and Innovation Capabilities: A Conceptual Framework. 2018 , 53-61	
58	Verteilte Innovationsprozesse. 2019 , 1-16	1
57	fîn Tasarmāda Tersine Yenilelīm Kavramāā Defirlendirilmesi ve Tîkiye VOLKICAR finelīhin Tartfinas-82-93	
56	Experimentation and Startup Performance: Evidence from A/B Testing.	1
55	Knowledge. 2019 , 137-162	1
54	Anlisis comparativo de la red de flujos de conocimiento e informacili tecnoligica en dos regiones liberes en el cultivo de camarli en Mico. 2019 , 27, 9-32	O
53	Communities of practice as collective lead users. 2020 , 131-144	

52	Lead users and the organization. 2020 , 111-119	
51	Is Crowdfunding Suitable for Financing German Public Research Organization (PRO) Projects?. 2020 , 309-333	3
50	Co-design of Sustainability Models: The Process. 2020 , 275-288	
49	Open Innovation. 2020 , 933-958	4
48	Innovation und Konsum. 2020 , 1-19	
47	Help, I Need Somebody! Business and Technology Advice in Emerging Science-Based Ventures.	1
46	Measuring Consumer Smartness For the fashion consumption environment. 2020 , 28, 45-61	1
45	NO SECOND CHANCE FOR A FIRST IMPRESSION: THE ROLE OF AESTHETICS IN EARLY ACCESS VIDEO GAMES.	0
44	Information System Prosumption Development and Application in e-Learning. 408-431	
43	Quantifying User Innovation in Consumer Goods Case Study of CUUSOO.COM, Japan. 2009 , 529-554	
42	Kundenintegrierte Neuproduktentwicklung von Dienstleistungen. 2006 , 455-472	1
41	Umsetzungsbeispiele von Kundenintegrationsprojekten. 2007 , 37-141	
40	Literaturverzeichnis. 2008 , 233-283	
39	Theoretische Bezugspunkte und Modellentwicklung. 2006 , 119-239	
38	Innovation erfordert eigene Orientierung LWie Sie die Kundenprobleme und LBungsmBlichkeiten von morgen entdecken. 2007 , 209-247	
37	Strategic planning of continuous stakeholder involvement in the design of industrial product-service systems. 2020 , 2, 123-131	
36	Performance Measurement of Collaborative Research and Development: An Exploratory Analysis. 2020 , 17, 2050039	0
35	Matching Co-innovation Project Types to Diverse Customer Relationships: Perspective of an Industrial Technology Supplier. 2021 , 18, 2050048	

34 Umweltbezogene Tools der Opportunity Recognition. **2021**, 175-254

33	Food SMEsDpen innovation: Opportunities and challenges. 2022 , 39-52		O
32	Crowdfunding: Exploring the Factors That Could Motivate People to Raise Fund or Make Investment Through Crowdfunding Platforms in Emerging Countries. 097226292110567		О
31	Bibliographie gĥfale. 2020 , 301-321		
30	VUCA-Innovationssystem fr.mittelstfidische Unternehmen. 2021 , 149-369		
29	Systematisierung der Tools zur Opportunity Recognition. 2021 , 255-269		
28	Open Innovation: Erhflung des kreativen Potenzials durch die ffnung von Innovationsprozessen. 2022 , 157-173		
27	XVI. Eric A. von Hippel. L ī hnovation par les utilisateurs. 2016 , 323-344		
26	Experimentation and Start-up Performance: Evidence from A/B Testing. Management Science,	3.9	3
25	Extreme-user conditions to enhance design creativity and empathy- application using visual impairment. 1-26		О
24	Anstize eines agilen Innovationsmanagements. 2022 , 57-124		
23	Operating Successfully on a New Technological Path: The Effect of External Search. 2022 , 14, 957		1
22	In-home Behavioral Observation Employing IoT Sensors. 2022 , 142, 206-215		
21	How to Find the Key Participants in Crowdsourcing Design? Identifying Lead Users in the Online Context Using User-Contributed Content and Online Behavior Analysis. 2022 , 14, 2094		1
20	Collaboration scope and product innovation in B2B markets: are there too many cooks or is it the customer who spoils the broth?. 2022 , 56, 899-921		
19	Service Supply Chain Fit: Consistency Between Operant Resources and Service Supply Chains.		O
18	Promoting product idea contribution of heterogeneous users for product improvement in online innovation communities. 1-22		1
17	Collaborating with users to innovate: A systematic literature review. 2022 , 116, 102487		1

16	User innovation rings the bell for new horizons in e-health: a bibliometric analysis. 2022, 25, 656	
15	Collaboration with Lead User Firms in New Product Development: A Source of Schumpeterian Opportunity.	
14	Detecting Pain Points from User-Generated Social Media Posts Using Machine Learning. 109499682210955	О
13	Creating Vision Context: Proactive Market Orientation. 2022 , 169-192	
12	Does lead userness matter for electric vehicle adoption? An integrated perspective of social capital and domain-specific innovativeness.	O
11	The Emergence of Novel Product Uses: An Investigation of Exaptations in IKEA Hacks.	
10	Why Were Innovators Motivated to Be Entrepreneurs? An Empirical Study of Taiwanese Start-Ups. 2022 , 12, 97	
9	LEAD USER IDENTIFICATION THROUGH TWITTER USING MICRO-BLOG DATA $m{M}$ CASE STUDY IN THE AVIATION INDUSTRY.	
8	Data in design: How big data and thick data inform design thinking projects. 2023 , 102688	1
7	B2B-Produktpolitik. 2023 , 233-303	O
6	Usulios avanlidos de games no Brasil: uma aplicali por uma empresa desenvolvedora. 2023 , 14, 1199-1224	O
5	Environmental Opportunity Recognition Tools. 2023 , 153-221	O
4	Accelerating new product diffusion: How lead users serve as opinion leaders in social networks. 2023 , 72, 103297	O
3	From local modification to global innovation: How research units in emerging economies innovate for the world. 2023 , 54, 418-440	О
2	Are you attractive enough? An empirical analysis on user innovators' characteristics and the creation of new social ventures. 2023 , 189, 122383	О
1	Systematization of the Tools for Opportunity Recognition. 2023 , 223-235	O