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The Ludic Drive as Innovation Driver: Introduction to the Gamification of Innovation

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The Ludic Drive as Innovation Driver: Introduction to the Gamification of Innovation

Steffen Roth, Dirk Schneckenberg and Chia-Wen Tsai

Gamification has recently been receiving increased attention in corporate innovation and business research alike. In this article, we first outline the main streams of research on gamification in the creativity and innovation literature. We then introduce the selection of contributions to this special section by theoretically embedding them in their application contexts. Thus referring to research fields as different as business model innovation, design thinking and crowdsourcing, we indicate theoretical challenges for future research on gamification, among the most important of which we count theoretical approaches to the question of whether and how organizations actually can play with persons.

Introduction

The key to innovation, creativity, is commonly attributed to persons (Amabile, 1997; Zhou & Shalley, 2003), groups (Florida, 2002; Paulus & Nijstad, 2003), organizations (Drazin, Glynn & Kazanjian, 1999; Davila et al., 2006), or even entire economies (Howkins, 2002; Friedman, 2006). Despite the various levels of analysis and the heterogeneity of theoretical discourses, we find that in all four perspectives, different forms of creativity are considered as qualities which are displayed or possessed by individual or collective 'creative selves' (Prichard, 2002).

Recent research, however, has emphasized role games and the process of playing as sources for and resources of creativity (Dodgson, Gann & Salter, 2005) as well as their function to potentially provide spaces and media for the application of creative thinking and reflection processes in contexts of business strategy and management education (Andersen, 2001). As games are social by nature, they transcend the borders of actorcentred attribution and call for a focus on specific qualities or *steering technologies of communication* (Thygesen, 2007). The emerging interest in the interrelation of play, game, crea-

tivity and innovation therefore reflects and affects quite fundamental changes of the executive wish lists (McCosh et al., 1998) of 'proven methods of innovation management', which have so far not been met by systematic updates of the corresponding list of supplies of creativity and innovation management tools. The emerging body of literature on specific aspects such as design thinking in product development, structural constellations in change management, Lego Serious Play in strategic management, serious games in management education, or the recently detected gamification of crowdsourcing hence calls for comprehensive analyses of the underlying climate change to a more playful ecology of minds.

This special section on the 'Gamification of Innovation' is therefore focused on the collection and reflection of different types of games which are situated and played in the wider context of creativity and innovation management. The subsequent section of our editorial introduction provides a tentative overview of pertinent definitions for the phenomenon of gamification. We furthermore contextualize three cases of the gamification of innovation, thus introducing the contributions to this special section of *Creativity and Innovation Management*.

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Theoretical Approaches to Gamification

Despite the relatively short history of the term 'gamification' (Deterding et al., 2011), with the first documented use of the concept dating back to 2008, the phenomenon is already observed to be moving towards the 'peak of the hype' (Burke, 2014). Gamification is popular in areas as different as education (Kelle, Klemke & Specht, 2011; Grove et al., 2013), prototyping (Johns & Shaw, 2006), and advertising and marketing (Zichermann & Cunningham, 2011; Terlutter & Capella, 2013). In these and further contexts, the term 'gamification' commonly refers to the use of game design methods as a means to 'leverage games for business benefit' (Werbach & Hunter, 2012, p. 28). The general purpose of gamification as a way of organizing collaboration is 'to extract the game elements that make good games enjoyable and fun to play, adapt them and use those elements' (Domínguez et al., 2013, p. 382) in the given contexts, with the desired outcome being game-like sensations of fun and engagement even if these contexts are normally prone to more banal or boring experiences. In this context, game researchers stress that gamification should not stop at a mere 'point(s)ification' (Sjöklint, 2014), a recently emerged neologism for forms of gamification that only add the least interesting aspects of games such as the scoring system. Instead, gamification should be perceived and enacted as a more comprehensive, holistic approach to organize interaction between stakeholders in the respective contexts in which interaction is desired and constructed by those stakeholders for common purposes. We summarize some tentative definitions for gamification in Table 1.

Proposed definitions of gamification seem to be directed towards engaging people or users

in game-directed ways for a variety of different objectives. Deterding et al. (2011, p. 1) describe gamification as 'the use of game design elements in non-game contexts' and discuss a range of concepts underlying game, element, design and non-game contexts in their studies. They consider it important, for example, to understand that gamification relates as a concept to games, not to play or playfulness. There is a difference between a game and play (Groh, 2012), which can be illustrated by reference to Caillois' (2001) concepts of paidia and *ludus* as two distinctive poles of play activities. While *paidia* (playing) refers to a higher degree of freedom to chose and results in a large variety of voluntary actions, ludus (gaming) denotes a rule-based gaming process with well-defined sets of rules and regulations for objectives to be achieved in these specific contexts. McGonigal (2011) supports this contrasting position by characterizing gamefulness as a counterpart to playfulness in decision contexts, with current conceptualizations of gamification stressing game elements in interaction processes. The ludus aspect hence dominates theorizing in the emergent field. Reeves and Red (2009) have studied ingredients for gamification such as avatars, feedback, teams, time pressure and ranks and levels. While these specific components are neither exclusive to game contexts nor necessarily interrelated, in their combination they create instances of gamified applications (Groh, 2012). Juul (2011) also stated that the combinations of similar elements lead to the constitution of a game. Deterding et al. (2011) explicate that game elements can not only be found in gamified applications, but that they are situated outside gaming environments as well. They do, nevertheless, advocate an exclusion logic for defining gamification by stating that the term should be limited to the use of game design and not be applied to game-based

Table 1. Tentative Definitions of Gamification

Source	Definition
Deterding et al. (2011) Zichermann and	'The use of game design elements in non-game contexts.' 'The process of using game-thinking and mechanics to engage users.'
Cunningham (2011) Bunchball (2012)	'When used in a business context, gamification is the process of integrating game dynamics (and game mechanics) into a website, business service, online community, content portal, or marketing campaign in order to drive participation and engagement.'
Gartner Study (2012)	'The use of game mechanics and game design techniques in nongame contexts to design behaviors, develop skills or to engage people in innovation.'

technologies or practices of the wider game ecology. The boundaries of non-game contexts should, on the other hand, be flexibly defined and not be limited to any specific usage, contexts or media (Groh, 2012). This leads to the situation where gamification may be studied in the most different contexts, such as business model design, education and managerial incentive systems for knowledge sharing in open innovation (Schneckenberg, 2014a, 2014b; Spieth, Schneckenberg & Ricart, 2014).

In the next section of this introduction to the gamification of innovation, we will contextualize the papers featured in this special section as three cases of how game designs or elements can be used to increase business model innovation skills, to foster creativity and to improve processes and outcomes of idea competitions.

Three Cases

The three papers selected for this special section of Creativity and Innovation Management represent the variety of contexts into which gamification can be situated as the phenomenon under study. All three papers position gamification as a goal-oriented process, which is embedded into respective action contexts striving to achieve predetermined business purposes. The unit of analysis for the studies presented are individual interactions which have been influenced by game-based design elements in the respective business contexts. We present the papers in this editorial introduction by placing them in the overall perspective of gamification as an emergent research stream in creativity and innovation management.

The Gamification of Business Model Innovation

The paper by Sune Gudiksen ('Business Model Design Games: Rules and Procedures to Challenge Assumptions and Elicit Surprises') presents an interesting study on the use of game-based workshops to foster business model innovation, which represents a highly relevant context for gamification at the intersection of corporate strategy, entrepreneurship and innovation management (Spieth, Schneckenberg & Ricart, 2014). Business models represent a multi-dimensional phenomenon which spans across various units, functions and processes of organizations (DaSilva & Turkman, 2014). While strategy scholars operationalize business models at the system-level unit of analysis to understand how firms create and deliver value to gain competitive advantage (Teece, 2010), studies in the innovation management field focus more on the role of business models for bringing new products and technologies to markets (Zott, Amit & Massa, 2011). At the same time, managers struggle to efficiently develop and implement new business models in corporate practice. As many firms operate in dynamic industry environments, which experience repeated disruptive innovation phases, business model innovation can be understood as one dynamic capability of firms (Teece, 2010). What differentiates business model innovation from concepts for product, service or technology innovation is its multi-dimensional nature. Business models integrate constituents from different firm levels and processes into key components to organize value creation, value proposition and value appropriation. Rethinking and reconfiguring these components into innovative business models constitutes a highly complex and transversal management task, which underlines the position that business models represent a subject of innovation (Spieth et al., 2013).

A common denominator in the literature is the assumption that business model innovation has a positive impact on the performance of firms. However, we lack understanding of processes and conditions that lead to a successful recognition of opportunities and adherent reconfiguration of resources to capture market value. It is this perspective which fits to the research undertaken by Gudiksen when he explores the use of game-based reflection processes to facilitate innovative business model designs. The study applied an action research process to investigate how experimental workshops using a range of game-based methods supported group reflection on business models. The game-based methods applied various materials and processes to let workshop participants create artefacts representing components of the targeted business model representations. The purposive sampling procedure selected cases with contrasting constituents to elicit a set of relevant conclusions from the observation and interpretation of the game-driven interaction processes of the groups. By investigating game-based business model designs, Gudiksen proposes an alternative perspective for the recognition and articulation of new business opportunities which complements extant, ratio-centred business model frameworks with a playful and intuitive reference frame.

The Gamification of Products, Services and Corporate Identities

The paper by Klaus-Peter Schulz, Silke Geithner, Christian Wölfel and Jens Krzywinski ('Toolkit-based Modeling and Serious Play as Means to Foster Creativity in Innovation Processes') situates gamification as one design thinking process into the context of creativity and shared understanding of innovation challenges in organizations. Design thinking has recently emerged as a promising concept to integrate design methods into business strategy and innovation (Martin, 2009). A starting point of design thinking is to perceive ill-defined, complex and contradictory challenges as opportunities rather than liabilities for problem-solving (Buchanan, 1992). Design thinking often deals with fuzzy or wicked problems (Churchman, 1967), and it relies on the logic of abductive reasoning to synthesize opposing viewpoints into integrated solutions (Russel, 1959; Martin, 2009). While the meaning of design thinking continues to expand (Buchanan, 1992), we can classify its main perceptions into four categories. The first research stream presents design thinking as a human-centred approach that delivers deep insights to understand hidden customer needs (Brown, 2008; Stickdorn & Schneider, 2010). The second category summarizes design thinking as the application of tools and methods like prototyping and visualization. Designers use these techniques to enhance cognitive and mental reflection for complex problem-solving (Burnette, 2009). The third stream defines design thinking as particular managerial behaviour to drive innovation at project level. Managers empathize with colleagues and reframe alternative viewpoints to rethink orthodoxies (Liedtka & Ogilvie, 2011; Roscam & Zwamborn, 2012). The final category develops design thinking as a strategic principle that enables organizations to balance exploration and exploitation and to establish a continuous innovation culture (Beckman & Barry, 2007; Brown, 2008; Martin, 2009).

Against this background, the authors elicit in their study the use of Lego Serious Play as one concrete method to foster creative and intuitive thought and reflection of groups which face ideation challenges in the early stages of innovation. The investigated method of Lego Serious Play relies on the combination of preformatted material artefacts and a sequence of guiding processes, which lead the workshop participants to build tangible physical representations of their inner reflections on the posted innovation challenge. The authors contrast the investigation of this method with a more traditional creative thinking approach which applies paper, pens and photographs to let participants create visually supported narratives of their thoughts for innovation problems. The findings showcase the potential of goal-oriented playful processes to facitilate

group reflection during the early phase of innovation.

The Gamification of Ideation

Crowdsourcing represents a specific form of open innovation that aims at the integration of private persons in organizational ideation or product development processes (Roth, 2009, 2010; Roth, Kaivo-Oja & Hirschmann, 2013). Invented by Jeff Howe (2006), the term 'crowdsourcing' is used whenever organizations outsource innovation processes not to individual experts, teams or organizations, but rather trust in the wisdom of communities, networks, or simply crowds. Commonly, specialized innovation intermediaries (Chesbrough, 2006) use online platforms to make contact between idea-seeking organizations and crowds of up to 250,000 idea givers. The basic challenge these intermediaries face is to attract growing numbers of both clients in need of ideas and crowd members who are willing to contribute their ideas for the chance of rewards ranging from \$20 to \$100,000. The problem with this growth strategy, however, is the negative relationship between the two growth targets: Growing crowds lead to lower average rewards for individual crowd members, therefore to lower motivation and participation, and eventually to fewer ideas at higher cost. Moreover, the question of what actually makes people participate in crowdsourcing, and thus could help to sustain crowd loyalty, remains a major issue of concern in crowdsourcing research (Sun, Fang & Lim, 2012). First results, however, indicate that intrinsic motivation can neither explain participation in projects with high task complexity nor be lossless, replaced by financial rewards. Recent research on crowdsourcing indicates that successful platforms will have to increasingly focus on non-pecuniary idea generation (Hallerstede et al., 2010), which is even truer as financial rewards boost idea quantity rather than idea quality (Frey, Lüthje & Haag, 2011). Moreover, crowdsourcing turn consumers into prosumers and potentially creates a society in which un- or underpaid innovators (Kleemann, Voss & Rieder, 2008) regularly contribute to the development of products which they nonetheless have to pay for in the end. It is these and further issues that create obvious discontent among participants and have significantly adverse impacts on the overall willingness to participate in crowdsourcing processes. Crowdsourcing thus represents not only a new form of value creation (Lobre, 2007), but also calls for an enhanced value concept that takes into account forms of value creation related to both money and other symbolically generalized media, such as power, belief, truth or achievement (Roth, 2014a, 2014b). The observation of an increasing gamification of crowdsourcing links not only to the latter. An early form of gamified crowdsourcing has been designed by microtask (De Benetti, 2011a, 2011b). In 2011, the Finnish distributed work agency launched a multiplayer online game that supported the Finnish National Library in digitalizing comprehensive text collections of significant cultural heritage value. Normally taking several years of paid work, the workload was distributed to some 55,000 players who performed the individual tasks for free as soon as these had been transformed into problems to be solved to succeed in an online game. Further examples of such productive multiplayer online games include the US Army's attempts to develop new strategies to combat the Somali pirates based on the analyses of a specially designed massive multi-player online war game (Kapp, 2012) or McGill University's Phylo (http://phylo.cs.mcgill.ca/), which 'is a challenging flash game in which every puzzle completed contributes to mapping diseases within human DNA'.

In each of these cases a game was designed to motivate crowd participation in what would be impossible to achieve by individual persons or organizations, or at least be too monotonous a task to be fun. Approaching the idea of incentive structures that allow for the cultivation of crowd loyalty without featuring the mentioned disadvantages, however, we find that the question of what actually makes people contribute their ideas remains an unresolved issue of crowdsourcing research (Sun, Fang & Lim, 2012), with this research gap being both marked by and filled with concepts like social flow, playful design and serious or productive games, which are all indicating the emergence of a discourse on whether or how the gamification of crowdsourcing leads to an increase in crowd loyalty and idea quality, and therefore supports the development of sustainable (competitive) advantages for clients, crowd members and the crowdsourcing intermediaries themselves. Against this background, Christian Scheiner's article entitled 'The Motivational Fabric of Gamified Idea Competitions: The Evaluation of Game Mechanics from a Longitudinal Perspective' clearly illustrates how the use of even, or especially, very basic game elements such as game points, rating systems, badges or game levels positively impacts the motivation to participate in online idea competitions.

Conclusion

The above cases are among the first to open up and enter the tension zone of gamification

and innovation to explore the ways in which games shape and reshape the forms and functions of communication in order to stimulate creativity. In talking about gamification and its relationships with creativity and innovation, there seems to be a strong propensity to emphasize design activities and processes at the creative side and to focus upon the functional and purposive targets at the innovative side of the concept. As with any subject of investigation spanning different dimensions and reference fields, research on gamification needs to balance the differing expectations and discourses of the creativity and innovation audience while not losing its coherence as a theoretical reference point.

Future research may wish to investigate the impact of the combined trends of gamification and crowdsourcing on the future of work and innovation. In this context, the vision of business process outsourcing to massive multiplayer online games will require us to attain the next level of conceptual efforts and empirical skills. Moreover, gamification clearly points at new horizons for the reinvention of customer relationship management in the sense that customer relations will be expected to be more fun in the future and, if they are fun, could again be outsourced to users or crowds. A more conceptual challenge in the context of gamification and innovation may arise if we ask whether and how organizations actually can play with persons. Finally, we may also want to look on the dark side of the gamification of innovation and ask if there is currently just too much gamification, or if gamification is generally bullshit (Bogost, 2011).

References

Amabile, T.M. (1997) Motivating Creativity in Organizations: On Doing What You Love and Loving What You Do. *California Management Review*, 40, 39–58.

Andersen, N.Å. (2001) Power at Play: The Relationships between Play, Work and Governance. Palgrave Macmillan, Basingstoke.

Beckman, S.L. and Barry, M. (2007) Innovation as a learning Process: Embedding Design Thinking. *California Management Review*, 50, 25–56.

Bogost, I. (2011) Gamification is Bullshit [WWW document]. URL http://www.bogost.com/blog/gamification_is_bullshit.shtml [accessed 9 April 2015].

Brown, T. (2008) Design Thinking. *Harvard Business Review*, 86, 84–92.

Buchanan, R. (1992) Wicked Problems in Design Thinking. *Design Issues*, 8, 5–21.

Bunchball (2012) Enterprise Gamification: The Gen Y Factor. Bunchball White Paper [WWW

- document]. URL http://www.gamification.co/wp-content/uploads/getting-started/White%20 Paper_Enterprise%20Gamification_The_Gen_Y_Factor_2012.pdf [accessed 9 April 2015].
- Burke, B. (2014) *Gamify: How Gamification Motivates*People to Do Extraordinary Things. Bibliomotion,
 Inc., Brookline, MA.
- Burnette, C. (2009) *A Theory of Design Thinking*. Paper prepared in response to the Torquay Conference on Design Thinking, Swinburne University of Technology, Melbourne.
- Caillois, R. (2001) *Man, Play, and Games*. University of Illinois Press, Champaign, IL.
- Chesbrough, H. (2006) Open Business Models, How to Thrive in the New Innovation Landscape. Harvard Business School Press, Cambridge, MA.
- Churchman, C.W. (1967) Guest Editorial: Wicked Problems. *Management Science*, 14, 141–2.
- DaSilva, C.M. and Turkman, P. (2014) Business Model: What It Is and What It Is Not. *Long Range Planning*, 47, 379–89.
- Davila, T., Epstein, M.J., Shelton, R. and Shelton, R.D. (2006) Making Innovation Work: How To Manage It, Measure It, and Profit From It. Wharton School Publishing, Pennsylvania, PA.
- De Benetti, T. (2011a) Digitalkoot: Crowdsourcing Finnish Cultural Heritage [WWW document]. URL http://blog.microtask.com/2011/02/digitalkoot-crowdsourcing-finnish-cultural-heritage/ [accessed 9 April 2015].
- De Benetti, T. (2011b) The Secrets of Digitalkoot: Lessons Learned Crowdsourcing Data Entry to 50,000 people (for free) [WWW document]. URL http://blog.microtask.com/2011/06/the-secrets -of-digitalkoot-lessons-learned-crowdsourcingdata-entry-to-50000-people-for-free/ [accessed 9 April 2015].
- Deterding, S., Dixon, D., Khaled, R. and Nacke, L. (2011) From Game Design Elements to Gamefulness: Defining Gamification. Paper presented at the Proceedings of the 15th International Academic MindTrek Conference: Envisioning Future Media Environments.
- Dodgson, M., Gann, D. and Salter, A.J. (2005) *Think, Play, Do: Technology, Innovation, and Organization*. Oxford University Press, New York.
- Domínguez, A., Saenz-de-Navarrete, J., De-Marcos, L., Fernández-Sanz, L., Pagés, C. and Martínez-Herráiz, J.-J. (2013) Gamifying Learning Experiences: Practical Implications and Outcomes. *Computers & Education*, 63, 380–92.
- Drazin, R., Glynn, M.A. and Kazanjian, R.K. (1999) Multilevel Theorizing about Creativity in Organizations: A Sensemaking Perspective. Academy of Management Review, 24, 286–307.
- Florida, R.L. (2002) The Rise of the Creative Class: And How It's Transforming Work, Leisure, Community and Everyday Life. Basic Books, New York.
- Frey, K., Lüthje, C. and Haag, S. (2011) Whom Should Firms Attract to Open Innovation Platforms? The Role of Knowledge Diversity and Motivation. *Long Range Planning*, 44, 397–420.
- Friedman, T.L. (2006) The World Is Flat: A Brief History of the Twenty-First Century. Farrar Straus & Giroux, New York.
- Gartner Study (2012) Gamification 2020: What is the future of gamification. Available at:

- https://www.gartner.com/doc/2226015/gamification--future-gamification, [16 Jan 2015].
- Groh, F. (2012) Gamification: State of the Art Definition and Utilization. In Asaj, N. (Oed.), 4th Seminar on Research Trends in Media Informatics. Institute of Media Informatics, Ulm University, Ulm, Germany.
- Grove, F.D., Cornillie, F., Mechant, P. and Looy, J.V. (2013) Tapping into the Field of Foreign Language Learning Games. *International Journal of Arts and Technology*, 6, 44–60.
- Hallerstede, S.H., Neyer, A.K., Bullinger, A.C. and Möslein, K.M. (2010) Normalo? Tüftler? Profi? In Schummann, M., Kolbe, L.M., Breitner, M.H. and Friedrichs, A. (eds.), *Multikonferenz Wirtschaftsinformatik (MKWI)*. Universitätsverlag Göttingen, Göttingen, pp. 245–6.
- Howe, J. (2006) The Rise of Crowdsourcing. *Wired*, 14, 1–5.
- Howkins, J. (2002) The Creative Economy: How People Make Money from Ideas. Penguin, Harmondsworth.
- Johns, R. and Shaw, J. (2006) Real-Time Immersive Design Collaboration: Conceptualising, Prototyping and Experiencing Design Ideas. Journal of Design Research, 5, 172–87.
- Juul, J. (2011) Half-Real: Video Games between Real Rules and Fictional Worlds. MIT Press, Cambridge, MA
- Kapp, K.M. (2012) The Gamification of Learning and Instruction: Game-Based Methods and Strategies for Training and Education. Pfeiffer, San Francisco, CA
- Kelle, S., Klemke, R. and Specht, M. (2011) Design Patterns for Learning Games. *International Journal* of Technology Enhanced Learning, 3, 555–69.
- Kleemann, F., Voss, G.G. and Rieder, K. (2008) Un(der)paid Innovators: The Commercial Utilization of Consumer Work through Crowdsourcing. Science, Technology and Innovation Studies, 4, 5–26.
- Liedtka, J. and Ögilvie, T. (2011) Designing for Growth: A Design Thinking Tool Kit for Managers. Columbia Business School Publishing, New York.
- Lobre, K. (2007) Crowdsourcing: une nouvelle forme de création de valeur? [WWW document]. URL http://halshs.archives-ouvertes.fr/halshs-00266548/en/ [accessed 9 April 2015].
- Martin, R.L. (2009) Design of Business: Why Design Thinking Is the Next Competitive Advantage. Harvard Business Press, Cambridge, MA.
- McCosh, A., Smart, A., Barrar, P. and Lloyd, A. (1998) Proven Methods for Innovation Management: An Executive Wish List. *Creativity and Innovation Management*, 7, 175–92.
- McGonigal, J. (2011) Reality Is Broken: Why Games Make Us Better and How They Can Change the World. Penguin, New York.
- Paulus, P.B. and Nijstad, B.A. (2003) *Group Creativity: Innovation through Collaboration*. Oxford University Press, New York.
- Prichard, C. (2002) Creative Selves? Critically Reading 'Creativity' in Management Discourse. Creativity and Innovation Management, 11, 265– 76
- Reeves, B. and Read, J. (2009) Total engagement: using games and virtual worlds to change the way

- people work and businesses compete. Harvard Business School Press, Boston.
- Roscam, A.E. and Zwamborn, R. (2012) *Design the New Business*. Zilver Innovation [WWW document]. URL http://www.designthenewbusiness.com/ [accessed 11 July 2012].
- Roth, S. (2009) Introduction. Towards a Theory of Robust Innovation. In Roth, S. (ed.), Non-Technological and Non-Economic Innovations: Contributions to a Theory of Robust Innovation. Peter Lang, Bern, pp. 9–27.
- Roth, S. (2010) The Diaspora as a Nation's Capital: Crowdsourcing Strategies for the Caucasus. *International Journal of Transitions and Innovation Systems*, 1, 44–58.
- Roth, S. (2014a) Fashionable Functions. A Google Ngram View of Trends in Functional Differentiation (1800–2000). *International Journal of Technology and Human Interaction*, 10, 88–102.
- Roth, S. (2014b) The Multifunctional Organization: Two Cases for a Critical Update for Research Programs in Management and Organization. TAMARA: Journal for Critical Organization Inquiry, 12, 37–54.
- Roth, S., Kaivo-Oja, J. and Hirschmann, T. (2013) Smart Regions: Two Cases of Crowdsourcing for Regional Development. *International Journal of Entrepreneurship and Small Business*, 20, 272–85.
- Russel, B. (1959) Wisdom of the West. Macdonald, London.
- Schneckenberg, D. (2014a) Easy, Collaborative and Engaging The Use of Cloud Computing in the Design of Management Classrooms. *Educational Research*, 56, 412–35.
- Schneckenberg, D. (2014b) Strategic Incentive Systems for Open Innovation. *Journal of Applied Business Research*, 30, 65–72.
- Sjöklint, M. (2014) The Measurable Me: The Influence of Self-Quantification on the Online User's Decision-Making Process. Paper presented at the Proceedings of the 2014 ACM International Symposium on Wearable Computers: Adjunct Program.
- Spieth, P., Schneckenberg, D. and Ricart, J.E. (2014) Business Model Innovation – State of the Art and Future Challenges for the Field. *R&D Management*, 44, 237–47.
- Spieth, P., Tidd, J., Matzler, K., Schneckenberg, D. and Vanhaverbeke, W. (2013) Special Issue on Business Model Innovation Editorial Note. *International Journal of Innovation Management*, 17, 1302001.
- Stickdorn, M. and Schneider, J. (2010) *This is Service Design Thinking*. BIS Publishers, Amsterdam.
- Sun, Y., Fang, Y. and Lim, K.H. (2012) Understanding Sustained Participation in Transactional Virtual Communities. *Decision Support Systems*, 53, 12–22.
- Teece, D.J. (2010) Business Models, Business Strategy and Innovation. *Long Range Planning*, 43, 172–94.
- Terlutter, R. and Capella, M.L. (2013) The Gamification of Advertising: Analysis and Research Directions of In-Game Advertising,

- Advergames, and Advertising in Social Network Games. *Journal of Advertising*, 42, 95–112.
- Thygesen, N. (2007) Steering Technologies as Observation. Cybernetics & Human Knowing, 14, 151–72.
- Werbach, K. and Hunter, D. (2012) For the Win: How Game Thinking can Revolutionize your Business. Wharton Digital Press, Pennsylvania, PA.
- Zhou, J. and Shalley, C.E. (2003) Research on Employee Creativity: A Critical Review and Directions for Future Research. Research in Personnel and Human Resources Management, 22, 165– 218.
- Zichermann, G. and Cunningham, C. (2011) Gamification by Design: Implementing Game Mechanics in Web and Mobile Apps. O'Reilly Media, Inc., Sebastopol, CA.
- Zott, C., Amit, R. and Massa, L. (2011) The Business Model: Recent Developments and Future Research. *Journal of Management*, 37, 1019–42.
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Selected Publications of Steffen Roth, Dirk Schneckenberg and Chia-Wen Tsai

- 1. Schneckenberg, D. (2014) Strategic Incentive Systems For Open Innovation. Journal of Applied Business Research, Vol. 25 No. 2.
- 2. Schneckenberg, Dirk (2014) Easy, Collaborative and Engaging The Use of Cloud Computing in the Design of Management Classrooms, Educational Research, Vol. 56 No. 3, 412-435.
- 3. Spieth, P., Schneckenberg, D., and Ricart, J. E. (2014) Business Model Innovation State of the Art and Future Challenges for the Field, R&D Management, Vol. 44, 237-247.
- 4. Schneckenberg, D. (2014) An exploration of business model development in the commercialization of technology innovations, R&D Management Vol. 40, 306-321.
- 5. Spieth, P., Tidd, J., Matzler, K., Schneckenberg, D., and Vanhaverbeke, W. (2013) Special Issue on Business Model Innovation Editorial Note, International Journal of Innovation Management, Vol. 17 No. 1.
- 6. Barron, A. & Schneckenberg, D. (2012). A theoretical framework for exploring the influence of national culture on Web 2.0 adoption in corporate contexts. Electronic Journal of Information Systems Evaluation, Vol. 15 No. 2, 176-186.
- 7. Schneckenberg, D. (2011). Potentials of Knowledge Management 2.0 and Implications for Corporate Governance. International Journal of Entrepreneurship and Innovation Management, Vol. 14 No. 4, 356-370.
- 8. Schneckenberg, D., Ehlers, U. & Adelsberger, H. (2011). Web 2.0 and Competence Oriented Design of Learning Potentials and Implications for Higher Education. British Journal of Educational Technology, Vol. 42 No. 5, 747–762.
- 9. Roth, S. (2015), Free economy! On 3628800 alternatives of and to capitalism, Journal of Interdisciplinary Economics, Vol 27 No. 2, forthcoming.
- 10. Roth, S. (2015), Serious gamification. On the redesign of a popular paradox, Games and Culture, forthcoming.
- 11. Roth, S. (2014), The multifunctional organization: Two cases for a critical update for research programs in management and organization, Tamara: Journal for Critical Organization Inquiry, Vol. 12 No. 3, pp. 37-54.
- 12. Roth, S. (2014), Fashionable functions. A Google ngram view of trends in functional differentiation (1800-2000), International Journal of Technology and Human Interaction, Vol. 10 No. 2, 34-58.
- 13. Roth, S. (2014), Booties, bounties, business models. A map to the next red oceans, International Journal of Entrepreneurship and Small Business, Vol. 22 No. 4, 439-448.
- 14. Roth, S. (2014), The eye-patch of the beholder. Introduction to entrepreneurship and piracy, International Journal of Entrepreneurship and Small Business, Vol. 22 No. 4, 399-407.
- 15. Roth, S. (2014), From de-growth to regrowth. On growth strategies for post-banausic societies, Sustainability & Economics eJournal, Vol. 3 No. 216
- 16. Roth, S., Kaivo-oja, J. and Hirschmann, T. (2013), Smart regions. Two cases of crowdsourcing for regional development, International Journal of Entrepreneurship and Small Business, Vol. 20 No. 3, pp. 272-285.

- 17. Roth, S. (2013) The multimedia organization. Functional differentiations on organizational identity. Geneva, University of Geneva.
- 18. Roth, S. (2010) Markt ist nicht gleich Wirtschaft. These zur Begründung einer allgemeinen Marktsoziologie. Heidelberg, Carl Auer Verlag.
- 19. Roth, S. (2009), New for whom? Initial images from the social dimension of innovation, International Journal of Innovation and Sustainable Development, Vol. 4 No. 4, pp. 231-252.
- 20. Tsai, C.-W. (2013). An effective online teaching method: The combination of collaborative learning with initiation and self-regulation learning with feedback, Behaviour and Information Technology, No. 32 Vol. 7, 712-723.
- 21. Tsai, C.-W. et al. (2013) Research trends in meaningful learning research on elearning and online education environments: A review of studies published in SSCI-indexed journals from 2003 to 2012, British Journal of Educational Technology, Vol. 44 No. 6, E179-E184.
- 22. Tsai, C.-W. and Shen, P.-D. (2014) Do open educational resources and cloud classroom really improve student learning? International Journal of Information and Communication Technology Education, Vol. 10 No. 1, 89-96. (EI: Compendex)
- 23. Tsai, C.-W. et al. (2015) Exploring the effects of student-centered project-based learning with initiation on students' computing skills: A quasi-experimental study of digital storytelling, International Journal of Information and Communication Technology Education, Vol. 11 No. 1, 27-43.
- 24. Tsai, C.-W. et al. (2015) The effects of problem-based learning with flipped classroom on elementary students' computing skills: A case study of the production of Ebook, International Journal of Information and Communication Technology Education, Vol. 11 No. 2, 32-40.
- 25. Tsai, C.-W. et al. (2012) Applying Open Course Ware to improve non-information majors' computer skills and self-directed learning, International Journal of Open Source Software and Processes, Vol. 4 No. 2, 1-11.
- 26. Tsai, C.-W. et al. (2013) Who likes to meet blind dating on the Internet? International Journal of E-Adoption, Vol. 5 No. 3, 1-16.
- 27. Tsai, C.-W. et al. (2014) How online consumer reviews influence purchase intention in virtual community? International Journal of Innovation in the Digital Economy, Vol. 5 No. 3, 40-50.
- 28. Tsai, C.-W. et al. (2014) Meeting ex-partners on Facebook: Users' anxiety and severity of depression, Behaviour & Information Technology, online first.
- 29. Tsai, C.-W. et al. (2013) Research trends in problem-based learning (PBL) research in e-learning and online education environments: A review of publications in SSCI-indexed journals from 2004 to 2012, British Journal of Educational Technology, Vol. 44 No. 6, E185-E190.
- 30. Tsai, C.-W. (2014). A Quasi-experimental study of a blended course integrated with refined web-mediated pedagogy of collaborative learning and self-regulated learning, Interactive Learning Environments, Vol. 22 No. 6, 737-751.
- 31. Tsai, C.-W. et al. (2013) Research trends in self-regulated learning research in online learning environments: A review of studies published in selected journals from 2003 to 2012, British Journal of Educational Technology, Vol. 44 No. 5, E107-E110.