

Contents

| | |
|---|-----|
| 1. Mosig T., Grafmüller K. L., Lehmann C. | 99 |
| <i>Business Model Patterns of B2B Mass Customizers: The Case of German Textile SMEs</i> | |
| 2. Lalić B., Medić N., Delić M., Tasić N., Marjanović U. | 111 |
| <i>Open Innovation in Developing Regions: An Empirical Analysis across Manufacturing Companies</i> | |
| 3. Gembarski C. P., Lachmayer R. | 121 |
| <i>Designing Customer Co-Creation: Business Models and Co-Design Activities</i> | |
| 4. Aichner T., Gruber B. | 131 |
| <i>Managing Customer Touchpoints and Customer Satisfaction in B2B Mass Customization: A Case Study</i> | |
| 5. Weber M., Heinze J. | 141 |
| <i>The Effect of Co-Created Advertisements in Comparison to Firm-Generated ads: the Moderating Role of Source Disclosure on Viewers' ad and Brand Evaluation</i> | |
| 6. Kristjansdottir K., Shafiee S., Hvam L. | 157 |
| <i>How to Identify Possible Applications of Product Configuration Systems in Engineer-to-Order Companies</i> | |
| 7. Shafiee S., Kristjansdottir K., Hvam L. | 167 |
| <i>Automatic Identification of Similarities Across Products to Improve the Configuration Process in ETO Companies</i> | |
| 8. Sandrin E. | 177 |
| <i>Synergic Effects of Sales-Configurator Capabilities on Consumer-Perceived Benefits of Mass-Customized Products</i> | |
| 9. Biazzo S., Panizzolo R., Gore A. | 189 |
| <i>Lean Product Development Implementation Approach: Empirical Evidence from Indian Lean Manufacturers</i> | |