Multilevel Structural Equation Modelling in Marketing and Management Research

By Johannes Hirschmann and Bernhard Swoboda

Multilevel (or mixed linear) modelling (MLM) either simultaneously tests hypotheses at several levels of analysis or controls for confounding effects at one level while testing hypotheses at another level. Advances in multilevel structural equation modelling (MSEM) enable the specification of latent variables, which are more common in marketing research than the manifest variables employed in hierarchical linear modelling (HLM), and open new conceptual possibilities. However, MSEM involves several challenges and is not frequently used. The authors therefore outline key methodological requirements, options, and challenges regarding MSEM and provide a systematic approach for its use. To achieve this goal, multilevel modelling and the advantages of MSEM over HLM are illustrated, followed by a literature review of marketing and management studies, to determine how MSEM and HLM are differentially applied. The requirements, options, and challenges of MSEM are systematically illustrated by elaborating current knowledge in the literature and by presenting an empirical study describing the sampling, measurement, and methodological issues for three model types: cross-



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level effects, cross-level interactions, and cross-level effects and interactions. Promising directions and major challenges for future research are examined.

1. Introduction

International business research often involves two levels (e.g., customers, decisions, or subsidiaries' performance nested within countries, cultures, or regions), as do strategy research (e.g., how resources and industry structure affect firm performance) and sales research (e.g., successful sales persons nested within sales teams nested within organizations, with three levels). MLM allows one to accurately model lower-level (level 1) effects and the surrounding (level 2) context in addition to various interrelations between both levels. Hierarchical data were previously analysed with fixed-parameter linear regression, which does not account for shared variance. Historically, scholars in the fields of education (e.g., Burstein 1980), biology (e.g., Laird and Ware 1982), sociology (e.g., Blalock 1984), and management (e.g., Mossholder and Bedeian 1983) were the first to discuss MLM. However, only after advances in statistical theory did the application of MLM surge. One of the first applications was in educational research (Aitkin and Longford 1986). The basics of MLM are well known (e.g., Hox 2010), and HLM is frequently employed (a form of ordinary least squares (OLS) regression, analysing variance in the outcome variable with predictor variables at different hierarchical levels). However, HLM does not handle latent constructs and is inferior to MSEM. For example, HLM does not account for measurement errors. Therefore, MSEM is increasingly methodologically discussed (e.g., Barile 2016; du Toit and Du Toit 2008; Hox 2013) but seldom applied. A review of current and future applications and the methodological requirements, options, and challenges associated with MSEM would be beneficial.

In marketing research, latent factors are common, and latent-factor multi-group structural equation modelling (SEM) dominates the analysis of data from independent samples (e.g., Jöreskog 1971). Advances in SEM analysing multiple levels have created unrealized potential (Preacher et al. 2016; Preacher et al. 2010). Currently,

methodological papers (e.g., Rabe-Hesketh et al. 2012), textbooks (e.g., Heck and Thomas 2015; Kelloway 2015), and a few studies (e.g., Swoboda et al. 2016; Zhou et al. 2010) have addressed MSEM. The papers are technical and may be difficult to understand; the textbooks are extensive in scope and less suitable as a compact reference, and the studies do not describe MSEM in detail. A systematic, nontechnical guide for conducting an MSEM analysis is lacking, though examples demonstrate the relevance of MSEM and of such a guide.

- First, a strong corporate reputation (CR) is known to affect firms' performance, and multinational firms' increasingly manage their CR across nations to, for example, attract local customers. However, the effects of an often centrally managed but locally perceived CR (i.e., consumers' overall evaluation of a firm's responsibility, strength, or quality of offers, Walsh and Beatty 2007) are likely to vary across nations, giving rise to the question of whether country differences reinforce or diminish CR perceptions and effects. Answering this question allows for better CR management, e.g., in countries with similar reinforcing or diminishing institutions. Scholars have provided insights, particularly regarding the role of culture as a moderator of CR effects on behavioural outcomes (e.g., Bartikowski et al. 2011; Falkenreck and Wagner 2010). However, most studies compared few countries in multi-group models. The three to five countries that were analysed differ not only culturally but also with respect to further country institutions, and the extent to which culture explains CR effects remains unclear. Swoboda et al. (2016) demonstrated differences between the results of multi-group models and those of MSEM. Deephouse et al. (2016) applied HLM to analyse the role of culture on CR perception differences across nations, whereas Swoboda and Hirschmann (2017) used MSEM and obtained contradictory results. The contradictory results are maybe obvious because multi-group models disregard shared variances, for example, and HLM is unable to analyse latent constructs.
- Second, MSM is relevant to sales management. A possible research question is whether and how individual coaching frequency relates to sales managers' goal attainment and how this relationship is reinforced or diminished by regional managers' coaching skills. When district managers' coaching skills are assumed to affect the clarity of the sales teams' roles, two distinct models exist on both levels and cannot effectively be analysed without MSEM (e.g., Dahling et al. 2015). Considering how division managers' leadership styles affect the applicability of regional sales managers' coaching introduces a third level to the model. The prevailing existence of latent constructs (e.g., human perceptions) and the need for aggregate data (e.g., team-level data must be aggregates of individual-level observations because the team itself cannot be questioned) make MSEM relevant in such research. Therefore, in similar human resource manage-

ment research fields, multilevel theorizing and modelling has gained popularity (e.g., Peccei and van de Voorde 2016).

• Third, MSEM can be used for Big Data in retailing research. A question might be whether perceived price promotions affect patronage behaviour over multiple time points and how this effect is moderated by consumers' price sensitivity. Studies have addressed similar issues without MSEM: Venkatesan and Farris (2012) analysed how price promotions affect purchases but are not affected over time, whereas Yi and Yoo (2011) analysed how sales promotions affect consumers' brand attitudes over time by grouping consumers. Conceptually, perceived price promotions and patronage behaviour can be situated at the time level 1 and price sensitivity can be situated at the consumer level 2. MSEM is necessary because of both latent constructs (perceived price promotions and price sensitivity) and the behaviour measure; additionally, it detects the amount of variance in patronage behaviour that is explained by (more time-invariant) individuals' price sensitivity and by the time of the perceived price promotion. Retail studies have often disregarded the hierarchical data structure (e.g., Hoppner and Griffith 2015).

The examples indicate that MSEM avoids erroneous results and allows for an investigation of research questions and models that would not have been possible otherwise. As MSEM is not frequently used, our first research objective is to introduce scholars to MSEM and its advantages over HLM and to provide novel insights into the topics and shortcomings of MSEM/HLM use in extant studies. We contribute to the literature by providing a review of 527 studies in marketing and management research in which HLM and MSEM are employed. Four categories of multilevel hypotheses found in studies published in 22 leading journals over 20 years are discussed and differentiated into five characteristic research fields (general marketing, international marketing, international management, general management, and human resource management).

Our second objective is to address the requirements, options, and challenges of MSEM. We contribute to the literature by discussing the sampling, measurement, and methodological requirements, options, and challenges of MSEM-based studies. In doing so, we provide a nontechnical explanation and a systematic step-by-step procedure for designing and conducting a cross-sectional MSEM study that tests hypotheses across levels.[1] Additionally, the limitations and oversights are addressed. Our empirical example presents the results for three frequently used types of MSEM models: cross-level effects, cross-level interactions, and cross-level effects and interactions. We provide the first systematic illustration and interpretation to help scholars conduct MSEM-based studies.

The remainder of this article proceeds as follows. After an introduction of MSEM (compared with HLM), the



use of both in extant studies is addressed. The methodical requirements, options, and challenges of MSEM are systematically elaborated; sampling, measurement, and methodological issues are addressed; and the empirical results for the three types of MSEM models are presented.

2. Introduction to multilevel structural equation modelling

Understanding MSEM requires knowledge of MLM's basic logic, which we briefly describe before addressing HLM and MSEM. For a hierarchical data structure in MLM, a unit at the lowest (micro) level of measurement must be nested within one unit at a higher (macro) level. Individual-level variables are attitudes, perceptions, or behaviours, for example, which may vary due to economic or political institutions of countries or sizes or leadership styles of firms. MLM is needed if a researcher is interested in propositions that connect variables at different levels (macro/micro) or if a multistage sample design has been employed. MLM has three categories of possible propositions (see *Fig. 1*) (Snijders and Bosker 2012, pp. 10–12).

Micro-level propositions only consider relationships between variables on level 1 (e.g., the individual level). The dotted line indicates that even though all variables of interest are on the micro-level, a macro-level also exists, i.e., the hypothesis does not refer to the macro-level but the macro-level may be present in the sample. For example, one might question how consumers' perceptions of a firm's CR affect trust while sampling consumers from different countries. MLM controls for such differences (e.g., Balka et al. 2014). Macro-level propositions consider relationships between variables on level 2. Examining the relationship between the sales team budget and sales team turnover in EUR is not multilevel. In contrast, when either variable or both variables (independent and dependent) are not directly observable on the macro-level and need to be measured at the micro-level and aggregated (e.g., means of individual observations), then a two-stage sample is needed. For example, when examining the relationship between sales team climate and sales team turnover, the sales team climate needs to be aggregated from individual perceptions (Snijders and Bosker 2012). MLM controls for this issue. We do not discuss *micro-level and macro-level views* further.

Macro-micro propositions concern instances in which macro-level variables are related to micro-level variables. Within this category, four model types are common:

- (a) Macro-to-micro effects (cross-level effects), where Z has a direct effect on y. Referring to the initial example, a researcher might want to model the effect of national culture a level 2 variable on consumers' perceptions of a firm's CR a level 1 variable to explain CR perception differences across nations. Thus, the effect occurs from one level to another level.
- (b) Special macro-to-micro-effects, with a relation between Z and y, where the effect of x and y is considered. For example, consumers' perceptions of CR (level 1) may simultaneously depend on national culture (level 2) and on consumers' perceptions of a firm's perceived online communication activities (level 1).
- (c) Macro-micro-interaction (cross-level interactions), where the relation between x and y is dependent on Z. Interactions can be included in a multilevel model and can fall between any pair of variables, regardless of the level of conceptualization. For example, the relation between individuals' CR perception (x) and their loyalty towards the firm (y, both individual level 1) might depend on culture (level 2). Additional variables could be chosen as x or y.
- (d) Macro-to-micro-effect and interactions, where Z has a direct effect on x and on the relation between x and y. This model type combines a cross-level effect and an interaction. For example, a researcher might want to model national culture as simultaneously determining consumers' perception of CR and the relation between CR and consumer loyalty.

Subsequently, we focus on model types (a), (c), and (d) because they are the most common and easily modifiable to generate additional model types (e.g., mediation models).

Introduction to HLM

HLMs - hierarchical linear model, random coefficient model, or variance component model - have been extensively employed (for reviews, see, e.g., Ozkaya et al. 2013). These models typically assume hierarchical data with one outcome variable that is measured at the lowest level and explanatory variables at the lowest and higher levels. One assumption of OLS regression is that the measured units are independent, i.e., that the residual e, are uncorrelated. However, if the data are clustered, i.e., the measured units are not independent, and this clustering is not considered in a regression model (which traditional, one-level OLS regression does not do), the assumption of independence is violated. Ignoring the hierarchical structure of the data and applying traditional OLS regression tests produce underestimated standard errors. Thus, confidence intervals might be too narrow and the *p*-values too small, which produces spurious significant results. Correct standard errors will be estimated only if the variation among clusters is permitted in the analysis, which HLM allows (Kreft and Leeuw 1998, p. 2).

HLM models are often represented by a series of regression equations. As an example, we illustrate a model that allows for variation between clusters in level 1 intercepts (the function value at x = 0 in a linear function of x) and slopes (*m* in a linear function y = mx + b) (*random coefficient model*). Such a model is only useful for examining level 1 predictors when the data have a hierarchical structure, as is the case with a micro-level proposition in *Fig. 1*.

Level 1:
$$y_{ij} = \beta_{0j} + \beta_{1j} \cdot x_{ij} + r_{ij}$$
 (1)

Level 2:
$$\beta_{0j} = \gamma_{00} + u_{0j}$$

$$\beta_{1i} = \gamma_{10} + u_{1i} \tag{3}$$

where y_{ij} is an individual *i*'s estimate for the dependent variable *y* in cluster *j*, β_{0j} is the random intercept on level 1, β_{1j} is the random slope on level 1, \mathbf{x}_{ij} is individual *i*'s observation in cluster *j* on level 1, \mathbf{r}_{ij} is the level 1 residual, γ_{00} is the mean intercept across all clusters, \mathbf{u}_{0j} is the residual for the random intercept on level 2, γ_{10} is the mean slope across all clusters, and \mathbf{u}_{1j} is the residual for the random slope on level 2. The subscript *j* refers to the level 2 clusters ($j = 1 \dots J$), and the subscript *i* refers to the level 1 observations ($i = 1 \dots n_j$). The residuals \mathbf{u}_{0j} and \mathbf{u}_{1j} are each assumed to have a mean of 0 and be independent of \mathbf{r}_{ii} .

We can illustrate a HLM model by a firm's product managers across regions with specific levels of experience (in years) and different sales volumes of products for which they are responsible (in EUR). Considering the hierarchical structure of the data (product managers nested within regions), we may model manager *i*'s sales (y_{ij}) on level 1 as dependent on their individual experience (x_{ij}). Thus, β_{0j} is the level 1 random intercept, i.e., the mean sales of region *j*; β_{1j} is the level 1 random regression slope; and r_{ij} is manager *i*'s sales deviation from region *j*'s mean sales. If we theoretically want to allow for variation in the intercepts and slopes across the regions, we model β_{0j} as the grand mean (i.e., average) of sales across all regions (γ_{00}) plus region *j*'s deviation from the grand mean (u_{0j}) on level 2. β_{1j} is the average regression coefficient across all regions (γ_{10}) plus region *j*'s deviation. The regression lines of the regression 'sales on experience' are allowed to have both a different intercept and slope in each of the regions. This model can be easily modified for the analysis of macro-to-micro effects (*means as outcomes model*) or macro-micro interactions (*intercept and slopes as outcomes model*) (see Chapter 4).

Introduction to MSEM

MSEM is a combination of HLM and SEM. Covariancebased (vs. composite-based) SEM is a well-known statistical methodology that allows one to describe the latent structure that underlies a set of manifest variables and to estimate and model relationships between latent variables (e.g., Jöreskog 1969; Kline 2011). Latent variables (factors) are constructs that cannot be directly observed but rather need to be estimated based on a number of manifest variables (Brown 2015). For example, intentional loyalty of a consumer cannot be directly measured because it resides within a consumer's mind (e.g., Oliver 2015, pp. 453–455). Typically, scholars impose the structure of a hypothesized model on the data in a sample and then test how well the observed data fit this restricted structure. Because a perfect fit between the hypothesized model and the observed data is unlikely, a differential (measurement error) naturally exists between the two (Byrne 2012). SEM was first adopted in psychology (for a review, see, e.g., Breckler 1990) but soon became increasingly popular in marketing (e.g., Bagozzi 1977) and offers measurement-design-related advantages relative to OLS regression (e.g., Vernon and Eysenck 2007):

- SEM allows a greater variety of types of indicators that can be used in the model, such as dichotomous, ordinal, categorical, and count variables.
- SEM allows for the estimation of latent constructs that consider the measurement error associated with each item instead of averaged items or factor scores of a scale (the common variance between the items is used to define the construct).
- SEM allows one to model more complicated models than OLS regression (e.g. SEM permits one to include multiple mediators rather than only one dependent variable in a model; mediation models can be simultaneously estimated without additional plugins such as the PROCESS plugin in SPSS; Hayes 2013).
- SEM offers advanced means for treating missing data, such as full-information maximum likelihood (FIML) estimation and multiple imputation.
- SEM provides exact (e.g., chi-square statistic χ^2) and approximate fit indices (e.g., comparative fit index (CFI), root mean square error of approximation (RMSEA)). Fit indices statistically indicate how well

(2)

a model fits the data compared with unconstrained/alternative models.

• SEM allows one to detect measurement invariance (MI), i.e., to determine whether or not measurement operations yield measures of the same attribute. Testing for MI is important when the data were obtained from individuals from different groups, e.g., countries or cultures (in OLS only recently proposed by Henseler et al. 2016).

Based on these advantages, the application of (singlelevel) SEMs with multiple indicators of individual level constructs is pervasive. Additionally, MLM studies that employ manifest variables (i.e., HLM) are common. However, progress in integrating these two dominant methodologies into a single framework has been slow. Early statistical developments laid the foundation for crucial advances, but they were difficult to implement in existing multilevel software (e.g., McDonald 1994). Recently, scholars enabled the application of MSEM, which incorporates the advantages of SEM into HLM (e.g., Marsh et al. 2009). Such a synthesis of both methods is required "when the units of observation form a hierarchy of nested clusters and some variables of interest cannot be measured directly but are measured by a set of items or fallible instruments" (Rabe-Hesketh et al. 2004, p. 168). MSEM in its current state has several advantages relative to HLM:

- HLM can only be used to model the effects of higherlevel predictor variables on level 1 outcomes and the effects of level 1 predictor variables on level 1 outcomes but not the effects of lower-level variables on higher-level outcomes. In contrast, the outcome variable can be situated at any level with MSEM (Preacher et al. 2010).
- In HLM, latent variables are impossible to include or require factor loadings of 1; consequently, measurement error is problematic. In contrast, MSEM treats latent constructs (Preacher et al. 2016). Because a majority of applications naturally include latent constructs, MSEM represents a considerable advancement over HLM (Mehta and Neale 2005).
- Whereas HLM aims to indicate the explained variance by R² (and additional log likelihood-based model estimations that allow for the calculation of relative fit measures such as AIC and BIC), MSEM provides a variety of fit indices of the model, e.g., chi-square coefficient, CFI, and SRMR (Heck and Thomas 2015). In MSEM, level-specific model fit indices can be computed to circumvent the problem that, in the event of a poor model fit, the level at which the model fails is unclear (Ryu and West 2009).
- In HLM, within and between effects are often conflated. If steps are taken to separate these effects, then bias arises. MSEM allows for a separate examination of these effects at different levels (Lüdtke et al. 2008; Zhang et al. 2009).

- The MSEM method has been shown to outperform HLM in two-level models in terms of the bias in parameter estimates and confidence in the interval coverage. MSEM has been demonstrated to exhibit adequate efficiency, convergence rates, and power under a variety of conditions (Preacher et al. 2011).
- Finally, MSEM allows one to test for MI of items at the individual and group levels. Similar to SEM, MSEM allows one to test for these potential differences by a comparison of the strengths of the factor loadings of each construct and across clusters (e.g., Jak et al. 2013).

3. Multilevel modelling in the literature

A literature review revealed how MSEM and HLM are used, yielding insights into future efforts. Tab. 1 summarizes 527 empirical studies published between 1/1997 and 4/2017. A focus on the highest-ranked marketing journals (IJRM, JCP, JCR, JM, JMR, JPIM, JR, JSR, JAMS, and MS), management journals (AMJ, ASQ, JE&MS, JoM, JMS, MS, OS, and SMJ), and international journals (IMR, JIBS, JIM, and JWB) assures minimum quality. The following research strategy was used to select relevant articles (e.g., Ozkaya et al. 2013). First, journals were searched using twelve keywords: hierarchical linear modelling, HLM, multilevel, multilevel modelling, MLM, multilevel structural equation modelling, MSEM, random coefficients, random intercept, random slope, Raudenbush, RCM, and random coefficients model. This procedure produced 569 articles. Second, after excluding non-MLM or conceptual/methodological studies, 527 articles were obtained. Their systematization was two-fold: characteristic research fields (general marketing, international marketing, international management, general management, and human resource management; chosen due to the relevance of MLM) and analytical method MSEM or HLM with four model types (cross-level effect, cross-level interaction, cross-level effect and interaction).

Not surprisingly, HLM is applied more often than MSEM (504 vs. 23 studies), particularly in management research (347 studies). However, HLM is only appropriate when the effects of manifest variables on a manifest level 1 outcome variable are analysed (e.g., the effect of top management team diversity on firm performance; Nielsen and Nielsen 2013), whereas management scholars also use latent variables (e.g., perceived service orientation; Aryee et al. 2016). Similarly, in marketing research. HLM studies use both manifest variables (e.g., sales volume, store size, shopping basket size, and competitive intensity; Haans and Gijsbrechts 2011) and latent constructs. Because HLM cannot treat the latter (Preacher et al. 2016), questions arise, for example, why scholars measure latent constructs but compute mean scores and how they communicate this procedure (e.g., Martin and Hill 2015, p. 409 noted that they "combine [items] into a single well-being measure" but did not state how).

	General marketing research	International marketing research	International management research	General management research	Human resource management
MSEM	-	- Swoboda and Hirschmann (IMR. 2017)	- Ngobo and Fouda (JWB, 2012)	- Hoffman et al. (AMJ. 2011)	- Den Hartog et al. (JoM, 2013)
Cross-level			· · · · · · · · · · · · · · · · · · ·	- Kang et al. (JoMS. 2015)	- Jensen et al. (JoM, 2013)
effect				- Kiersch & Byrne (JLOS. 2015)	- Johnson et al. $(JoM, 2015)^5$
				- Lorinkova and Perry (JoM, 2014)	- Kostopoulos et al. (JoM, 2013)
				- Ou et al. (ASQ, 2013)	- Shen and Benson (JoM, 2014)
Cross-level	-	- Swoboda and Hirschmann (IMR, 2017)	-	- LePine et al. (AMJ, 2016)	- Den Hartog et al. (JoM, 2013)
interaction		- Swoboda et al. (JAMS, 2016)		- Lorinkova and Perry (JoM, 2014)	- Shen and Benson (JoM, 2014)
		- Swoboda et al. (MIR, 2017)		- Zhang et al. (AMJ, 2014)	
Cross-level	-	- Zhou et al. (JAMS, 2010)	-	-	-
effect and					
interaction					
Further	-	-	-	- Gielnik et al. $(AMJ, 2015)^{1,3}$	-
			1 1 2 00 2003	- Oliver et al. (LQ, 2011) ^{1,3}	
HLM	- Ahearne et al. $(JM, 2013)$	- Craig et al. (JIM, 2005)	- Arregle et al. (MIR, 2006) ³	- Ahearne et al. $(SMJ, 2014)$	- Aryee et al. (JoM, 2016)
Cross-level	- Anderson and Salisbury (JCR, 2003)	- Laroche et al. $(JAMS, 2007)$	- Arregle et al. $(SMJ, 2013)^{\circ}$	- Bamiatzi et al. $(SMJ, 2016)^{5}$	- Bal et al. (JoMS, 2013) $P_{1} = \frac{1}{(ASO - 2002)^3}$
effect	- Aun et al. (JSK, 2011) $D_{2}^{-1} + 1 = 1 (JM_{2}^{-2} - 2014)^{5}$	- Martin and Cervino (IMR, 2011)	- Autio et al. (JIBS, 2013)	- Barsade and O'Neill (ASQ, 2014)	- Barsade (ASQ, 2002) Davis and Whiteman (I-M, 2015)
	- Bolchuk et al. $(JW, 2014)$ Prown (MS 1000) ³	- Martin and Hill (JSK, 2013) $Panwals at al. (HPM, 2012)^{3,5}$	- Dalladii et al. $(JIDS, 2015)$	- BIZZI (JOIN, 2013) Bladow et al. (AML 2012)	Ploom (AML 1000)
	- DIOWII (INIS, 1999) $C_{auton and C_{ump}} (IAMS 2013)^4$	Pouziès et al. (IM, 2000)	- Califor et al. $(DS, 2015)$	Ploom and Milkovich (AMI 1008)	Ploom and Michal (AML 2002)
	- Curler and Curry (JAMS, 2013) - Chintagunta and Lee (IAMS, 2012) ^{5,7}	- Kouzies et al. (JWI, 2009)	- Curiefi et al. (ANJ, 2004)	- Cerne et al. (AML 2014)	- Biodin and Milener (AMJ, 2002)
	- Cornil et al (ICP 2013)		- Crossland and Hambrick (SML 2011) ³	- Chandrasekaran et al. (IoOM 2012)	- Cadsby et al (AMI 2007)
	- de Haan et al. $(JRM 2015)^3$		- Gooderham et al (IIBS 2015)	- Choi and Shepherd (JoM 2004 2005)	- Carlson et al. (IoM 2011)
	- de Jong et al. (JM, 2004)		- Gooderham et al. $(JoM, 2015)^4$	- Conlon et al. (AMJ, 2004)	- Chen et al. (AMJ, 2013)
	- Dean et al. $(JM, 2016)^5$		- Greve et al. $(JWB, 2015)^5$	- Connelly et al. (SMJ, 2016)	- Chuang et al. (JoM, 2016)
	- Evanschitzky et al. (JSR, 2011)		- Haas and Cummings (JIBS, 2015)	- David et al. (SMJ, 2007)	- Chung et al. (AMJ, 2015)
	- Haans and Gijsbrechts (JR, 2011)		- Handley and Gray (DS, 2015)	- DeHoratius and Raman (MS, 2008) ⁴	- Clark et al. (JoM, 2016)
	- Hall et al. (JM, 2015)		- Hartmann and Uhlenbruck (JWB,	- Detert and Burris (AMJ, 2007) ⁵	- Crocker and Eckardt (JoM, 2014)
	- Hensen et al. (JAMS, 2016) ³		2015)	- Eggers (SMJ, 2014)	- Deadrick et al. (JoM, 1997) ⁵
	- Homburg et al. (JM, 2009b)		 Hernández and Nieto (JWB, 2015)³ 	- Fanelli et al. (OS, 2009)	- DiTomaso et al. (ASQ, 2007)
	- Homburg et al. (JAMS, 2011)		- Hillman and Wan (JIBS, 2005) ^{3,4}	- Fedor et al. (DS, 2003)	- Dong et al. (AMJ, 2014)
	- Inman et al. (JM, 2009)		- Hirst et al. (JoM, 2015)	- Galaskiewicz et al. (ASQ, 2006) ⁷	- Felps et al. (AMJ, 2009)
	- Jensen et al. (JPIM, 2014)		- Hitt et al. (AMJ, 2000)	- Gamache et al. (AMJ, 2015) ³	- Firth et al. (AMJ, 2014) ³
	- Khare and Inman (JCR, 2006)		- Hitt et al. (OS, 2004)	- Ghosh et al. (OS, 2014) ³	- Fong et al. (SMJ, 2010)
	- Kratzer and Lettl (JCR, 2009)		- Hong and Lee (JWB, 2015)	- Gong et al. (AMJ, 2013)	- Guillaume et al. (AMJ, 2014),
	- Lariviere et al. (JMR, 2010)		Huang and Wang (DS, 2013) ⁵	- Gruys et al. (JOIN, 2008) ⁵	- Griffin (JoiM, 1997)
	- Lichlenstein et al. (JK, 2010) Lin Thompkins and Tam (IM 2013)		- Kukenberger et al. (JOIVI, 2015) Kull et al. (DS, 2012)	- Hale Jr. et al. (AIVIJ, 2010) Hill at al. (OS. $2012)^5$	- Hamson and Wagner (AMJ, 2010) Hoobler et al. (AML 2000)
	- Luo-inompkins and iam $(JM, 2013)$		- Kull et al. $(DS, 2012)$ Kwon et al. (IIPS, 2016)	- Hill et al. $(OS, 2012)$ Hillmon et al. $(OS, 2011)^3$	- Hoobler et al. (AMJ, 2009) Kammayar Muellar et al. (IoM, 2012)
	- Luo et ul. (JMR, 2013) - Macé (IR, 2012)		- Lederman (IIBS, 2010)	- Hoegl et al. $(DS, 2003)$	- Kamineyei-Widener et al. (Jowi, 2013) - Kauppila (JoMS, 2014) ³
	- Mallanragada et al (IM 2016)		- Luo(OS, 2007)	- Hofmann and Stetzer (AMI 1998)	- Klaas et al. (IoM 2005)
	- Maxham et al (MS 2008)		- Luo et al (IIBS 2009) ³	- Hoohler et al. (JoM 2014)	- Klein et al (AMI 2004) ⁵
	- Mikolon et al. (JSR. 2015)		- Martin et al. (AMJ, 2007)	- Huang and Paterson (JoM, 2014)	- Lau and Murnighan (AMJ, 2005)
	- Mitra and Golder (MS, 2006) ^{3,5}		- Muethel et al. (JIBS, 2011)	- Humborstad and Giessner (JoM,	- Lee et al. $(OS, 2015)^3$
	- Mittal et al. (MS, 2005) ^{3, 5}		- Muethel and Bond (JIBS, 2013)	2015) ⁵	- Lee et al. (JoM, 2016) ⁵
	- Ramanathan and McGill (JCR, 2007)		- Nguyen et al. (JWB, 2013)	- Jansen et al. (JoMS, 2016)	- Levin et al. (OS, 2011)
	- Schepers et al. (JSR, 2011) ³		- Parboteeah and Cullen (OS, 2003)	- Kassinis and Vafeas (AMJ, 2006)	- Liao and Chuang (AMJ, 2004)
	 Voss and Seiders (JR, 2003) 		- Parboteeah et al. (JWB, 2004)	- Kim et al. (JoM, 2014) ³	- Liden et al. (JoM, 2004)
	- Wieseke et al. (JAMS, 2008)		- Parboteeah et al. (JIBS, 2008)	- Lam et al. (AMJ, 2015)	- Liu et al. $(AMJ, 2012a)^3$
	- Wieseke et al. (JSR, 2011) ³		- Ping et al. (JIBS, 2004)	- Li et al. (JoM, 2014)	- Mannes (DS, 2009) ³
	- Wieseke et al. (JM, 2012)		- Sahaym and Nam (IBR, 2013)	- Liu et al. (JoMS, 2012)	- Marrone et al. (AMJ, 2007)
	- Wieseke et al. (JSR, 2012)		- Smale et al. (JIBS, 2015) ³	- Lorinkova et al. (AMJ, 2013) ³	- Mathieu and Schulze (AMJ, 2006) ³
	- Wuyts et al. (JCR, 2004)		- Sun et al. (JWB, 2014) Stanbar et al. (JBS, 2015)	- Misangyi et al. $(SMJ, 2006)^{\circ}$	- Mero et al. (JoM, 2014)
	- <i>Ie et al. (JAMS, 2012)</i> Vu et el. (JSB, 2012)		- Stephan et al. (JIBS, 2015) Tong et al. (SML 2014)	- INIOIIICK (SINIJ, 2012) Nevels and Error (MS, 2004) ⁵	- Naumann and Bennett (ANJ, 2000)
	- 10 cl al. (JSK, 2012)		- Tong et al. (SIVIJ, 2014) - Williams and Grégoire (IIBS 2015)	- Inaven and Elez (IVIS, 2004) - Pil and Leana ($\Delta ML 2000$) ³	- Incisci and Incisci (Sivis, 2013) - Pak and Kim (IoM 2016)
			- Vang et al. (IIBS, 2012)	- Rust et al. (IIRM 2016) ⁵	- Pearce and XII (OS 2012)
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- Zheng et al. (JIBS, 2015) - Schamberger et al. (AMJ, 2017) - Schamber				- Zhang et al. (JWB, 2016) ⁴	- Sauerwald et al. $(JoM, 2016)^3$	- Ployhart et al. (AMJ, 2006) ³
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Cross-land - Alternet et al. (MA, 2013) - Aklemiz and Taby (AMS, 2013) - Aklemiz and Taby (AMS, 2013) - Aklemiz and Constr. GML, 2014) - Wing et al. (AML, 2014) Cross-land - Alternet et al. (MA, 2013) - Aklemiz and Taby (AMS, 2013) - Aklemiz and (AML, 2015) - Wing et al. (AML, 2016) - Wing et al. (AML, 2016) - Aklemic et al. (MM, 2013) - Aklemiz and Taby (AMS, 2013) - Aklemiz and Taby (AMS, 2013) - Aklemiz and (AML, 2016) - Wing et al. (AML, 2016) - Wing et al. (AML, 2016) - Aklemic et al. (MM, 2014) - Consel and (MS, 2015) - Babachadi and (MR, 2016) - Aklemiz and (AML, 2016) - Wing et al. (AML, 201					- Shepherd et al. (AMJ, 2013)	- Quinn and Bunderson (JoM, 2016)
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Coss-level Immunoses - Abarane et al. (MJ, 2013) - Adaptis and Taley (JAMS, 2014) - Damber of Adaptis and Taley (JAMS, 2014) - Damber of Adaptis and Taley (JAMS, 2014) - Damber of Adaptis and Taley (JAMS, 2014) - Damber o					- Spencer and Gomez (SML 2011) ⁴	- Wiltermuth and Flynn (AMI 2013)
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					- Waldman et al. (JoM. 2015)	- van der Vegt et al. (AMJ, 2006)
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- Aint et al. (DM, 2017) - Echembark et al. (DM, 2019) - Farley et al. (DM, 2014) - Gester et al. (DBS, 2015) - Bhave and Gharo (LoM, 2016) - Disclet et al. (AM, 2017) - Disclet et al. (AM, 2016) - Disclet et al. (AM, 2017) - Howard and Cumming (IDS, 2005) - Convolt et al. (DM, 2001) - Disclet et al. (AM, 2017) - Howard and Cumming (IDS, 2005) - Convolt et al. (DM, 2001) - Disclet et al. (AM, 2017) - Magnuscon et al. (DM, 2000) - Hin et al. (AM, 2017) - Magnuscon et al. (DM, 2000) - Disclet et al. (AM, 2017) - Magnuscon et al. (DM, 2000) - Disclet et al. (AM, 2017) - Magnuscon et al. (DM, 2001) - Marcin et al. (DM, 2017) - Marcin et al. (DM,		- Aksoy et al. (JSR, 2011) ⁵	- Du and Choi (JIBS, 2010)	- Aulakh et al. $(JIBS, 2013)^{4}$	2007)	- Bommer et al. (AMJ, 2007)
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- Groweling et al. (DMR, 2016) - Hise tet al. (DMA, 2016) - Hise tet al. (DMA, 2017) - Growel-Cazzura and Dau (AML, 2017) - Secondamy and Growel-Cazzura (AML, 2018) - Growel-Cazzura (AML, 2017) - Growel-Cazzura and Dau (AML, 2009) - Levi and Baraman (JIBS, 2011) - Jue et al. (JML, 2018) - Jue et al. (JML, 2019) - Levi and Baraman (JIBS, 2011) - Jue et al. (JML, 2019) - Levi and Baraman (JIBS, 2011) - Jue and Laau (JML, 2009) - Levi and Baraman (JIBS, 2011) - Jue and Laau (JML, 2009) - Levi and Baraman (JIBS, 2011) - Jue and Laau (JML, 2009) - Low and Muching (JML, 2016) - Marine et al. (JML, 2017) - Steener and Growel and Dau (AML, 2009) - Low and Muching (JML, 2016) - Marine et al. (JML, 2017) - Steener and Growel and Dau (AML, 2009) - Low and Muching (JML, 2016) - Marine et al. (JML, 2017) - Steener and Growel and Muching (JML, 2016) - Marine et	1	- de Jong et al. (JM. 2004)	- Griffith and Rubera (JIM, 2014)	- Goldszmidt et al. $(JBR, 2011)^{4,5}$	- Butts et al. (AMJ, 2015)	- Dwertmann and Boehm (AMJ, 2016)
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4	- Hohenberg and Homburg (JM, 2016)	- <i>Hsieh et al. (JAMS, 2004)</i> ³	- Hillman and Wan (JIBS, 2005) ^{3,4}	- Cuervo-Cazurra and Dau (AMJ, 2009) ³	- Georgakakis and Ruigrok (JoMS,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		- Homburg et al. (JM, 2009a ⁵ ; 2009b)	- Lund et al. (JIM, 2013)	- Hirst et al. (JoM, 2015)	- Garrett et al. (JPIM, 2013)	$(2017)^3$
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$ \begin{array}{c} 2015) & - \ \ begin{tabular}{lllllllllllllllllllllllllllllllllll$		- Kwon and Navakankuppam (JCR,	- Steenkamp and Geyskens (JM, 2006)	- Kwon et al. (JIBS, 2016)	- McClean et al. $(AMJ, 2013)^5$	- Joshi et al. $(AMJ, 2006)^3$
$ \begin{array}{c} - Larivière et al. (JARR, 2016)^{5} & - Walsh et al. (JIM, 2014) \\ - Lembregts and Pandelaere (JCR, 2013) \\ - Lembregts and Pandelaere (JCR, 2013) \\ - Lei et al. (JIBS, 2011) \\ - Li et al. (JIBS, 2011) \\ - Li et al. (JIBS, 2011) \\ - Nam of Lu (JOR, 2015) \\ - Mani et al. (SML, 2007)^{4} \\ - Nam et al. (JARR, 2015) \\ - Mani et al. (JRS, 2011) \\ - Notemeyer et al. (JR, 2012) \\ - Patzelt et al. (JR, 2012) \\ - Patzelt et al. (JR, 2013) \\ - Patzelt et al. (JR, 2015) \\ - Patzelt et al. (JR, 2015) \\ - Patzelt et al. (JRM, 2017) \\ - Patzelt et al. (JRM, 2017) \\ - Patzelt et al. (JRM, 2013) \\ - Patzelt et al. (JRM, 2015) \\ - Patzelt et al. (J$		2015)	- Strizhakova and Coulter (JIM, 2015)	- Lam et al. (JIBS, 2012)	- Morrison and Vancouver (JoM, 2000)	- Joshi and Knight (AMJ, 2015) ⁵
$ \begin{array}{c} - Lembregts and Pandelacere (JCR, 2013) \\ - Maa and Duck (JM, 2014) \\ - Ma and Duck (JM, 2014) \\ - Ma and Duck (JM, 2016)^5 \\ - Mani et al. (JSR, 2015) \\ - Mikolon et al. (JSR, 2015) \\ - Mikolon et al. (JSR, 2015) \\ - Mani et al. (SM, 2007)^4 \\ - Name et al. (JM, 2016)^5 \\ - Mani et al. (JSR, 2017) \\ - Mikolon et al. (JSR, 2007) \\ - Mikelsen at Micksen (WB, 2011) \\ - Netemeyer et al. (JR, 2007) \\ - Palmatier et al. (MS, 2006) \\ - Patzet et al. (PIM, 2011) \\ - Petersen et al. (MS, 2006) \\ - Patzet et al. (JM, 2013) \\ - Petersen et al. (JM, 2013) \\ - Petersen et al. (JM, 2013) \\ - Petersen et al. (JM, 2013) \\ - Rapp et al. (JAS, 2013) \\ - Rapp et al. (JAS, 2013) \\ - Rapp et al. (JAS, 2013) \\ - Schumiz (JAMS, 2013) \\ - Schumiz (JAMS, 2013) \\ - Schumiz (JAMS, 2013) \\ - Rapp et al. (JAM, 2013) \\ - Schumiz (JAMS, 2013) \\ - Rapp et al. (JAMS, 2013) \\ - Schumiz (JAMS, 2012) \\ - Vam Bizgen et al. (JAM, 2012) \\ - Vam Bizgen et al. (JAM, 2012) \\ - Vam Bizgen et al. (JAM, 2012) \\ - Vam Karenbergh et al. (JAM, 2015) \\ - Schumiz (JAMS, 2008) \\ - With and Makhigi (JBS, 2014) \\ - Schumiz (JAMS, 2005) \\ - Schumiz (JAMS, 2002) \\ - Schumiz (JAMS, 2002) \\ - Schumiz$	(- Larivière et al. (JMR, 2016) ^{3,5}	- Walsh et al. (JIM, 2014)	- Levin and Barnard (JIBS, 2013)	- Murnieks et al. (JoMS, 2011)	- Kammeyer-Mueller et al. (JoM, 2013)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		- Lembregts and Pandelaere (JCR, 2013)		- Li et al. (JIBS, 2011)	- Pil and Leana (AMJ, 2009)	 Kauppila (JoMS, 2014)³
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		- Ma and Dubé (JM, 2011)		- Luo and Bu (JWB, 2016)	Sauerwald et al. (JoM, 2016) ³	- Klaas et al. (JoM, 2005)
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- Wilk and Makarius (OS 2015)		- Vomberg et al. (SMJ, 2015)				- Whitener (JoM, 2001)
		- wieseke et al. (JAMIS, 2008)				- WIIK and Makarius (US, 2015)

	General marketing research	International marketing research	International management research	General management research	Human resource management
	- Wieseke et al. (JM, 2009) ^{1;3}	8	8	8	- Yeo and Neal (JoM, 2013)
	- Wieseke et al. (JSR, 2012)				
Cross-level	- Auh et al. (JAMS, 2014)	- Magnusson et al. (IMR, 2014)	- Cerne et al. (JoIM, 2013)	- DeCelles et al. (OS, 2013)	- Chang (JWB, 2006)
effect and	- van Dolen et al. (JR, 2007)	- Steenkamp et al. (JM, 1999)	- Hui et al. (JIBS, 2004)	- Leroy et al. (JoM, 2012)	- Wang et al. (OS, 2013)
interaction		- · ·	- Joshi et al. (OS, 2009)	- Magoshi and Chang (JWB, 2009)	
			- Nguyen et al. (JWB, 2013)		
			- Ralston et al. (JIBS, 2009)		
Further	 Balka et al. (JPIM, 2014)¹ 	- Boer and Fischer (PB, 2013) ⁶	 Arregle et al. (JIBS, 2016)^{1,3} 	 Arrfelt et al. (AMJ, 2013)¹ 	 Abbas et al. (JoM, 2012)¹
	- Berger and Schwartz (JMR, 2011) ¹	- Eisend et al. (JIM, 2016) ⁶	 Broderick et al. (JIBS, 2007)¹ 	- Bridwell-Mitchell and Lant (OS,	- Barnes et al. $(JoM, 2011)^1$
	- Blut et al. (JR, 2014) ⁶	- Knoll and Matthes (JAMS, 2017) ^{3, 6}	- Castellaneta and Gottschalg (SMJ,	2014) ^{1, 3, 4}	- Beck and Schmidt (JoM, 2015) ¹
	- Calli et al. (IJRM, 2012) ^{1,5}	- Leenders and Eliashberg (IJRM, 2011) ¹	2014) ^{1,4}	- Carton and Rosette (AMJ, 2011) ¹	- Bono et al. $(AMJ, 2013)^{1,5}$
	- Chatterjee et al. (MS, 2003) ¹	- Magnusson et al. (IMR, 2011) ^{1,4}	 Fischer and Mansell (JIBS, 2009)^{3,6} 	- Cobb et al. (AMJ, 2016) ¹	- Boxall et al. $(JoMS, 2011)^1$
	- Edeling and Fischer (JMR, 2016) ^{1,6}	- Pick and Eisend (JIM, 2016) ⁶	- Judge et al. (SMJ, 2014)	- Connelly et al. (SMJ, 2012) ¹	- Callahan et al. (JoM, 2003) ⁶
	- Eisend (JR, 2014) ^{1, 3, 6}	- Schlager and Maas (JIM, 2013) ¹	- Levy et al. $(JIBS, 2014)^{1}$	- $deRue \ et \ al. \ (OS, \ 2015)^1$	- Chen et al. (AMJ, 2011) ^{1,5}
	- Elsen et al. $(JMR, 2016)^{1}$	 Wieseke et al. (JM, 2009)^{1,3} 	- Liu et al. (ASQ, 2012) ¹	- Gabriel and Diefendorff (AMJ, 2015) ^{1, 7}	- Collins and Mossholder (JoM, 2014) ¹
	- Fernbach et al. (JCR, 2015) ^{1,5}		- Mäkelä et al. (JIBS, 2013) ¹	- Hough (SMJ, 2006) ^{2, 3, 4}	- Dalal et al. (AMJ, 2009) ¹
	- Homburg et al. $(JAMS, 2010c)^{1}$		- Marano et al. (JoM, 2016) ^{3, 6}	- Hüffmeier et al. (JoM, 2014)°	- de Stobbeleir et al. (AMJ, 2011) ¹
	- Janakiraman et al. (JR, 2016) ⁶		- Meyer and Su (JWB, 2015)	- Jayachandran et al. (SMJ, 2013)	- Galunic et al. (AMJ, 2012)
	- Keiningham et al. (JSR, 2015) ^{1,1}		- Queenan et al. $(DS, 2016)^{\circ}$	- Karniouchina et al. $(SMJ, 2013)^{27, 79}$	- Gong et al. (AMJ, 2009)
	- Kohler et al. (JMR, 2016)		- Shao et al. $(JIBS, 2013)$	- Leana et al. $(AMJ, 2009)^{-1}$	- Gong et al. $(JOM, 2012)^{1/2}$
	- Krasnikov and Jayachandran (JM,		- Steel and Taras (JoINI, 2010) ⁵	- Lo et al. (JoOM, 2013)	- Jenn et al. (AMJ, $2010)^{5}$
	2008)		- Iroster and van Knippenberg (JIBS, 2012) ¹	- Majumdar and Bhattacharjee (OS, $2014)^1$	- Kilduff et al. $(OS, 2016)^{1}$
	$-Llu(JM, 2007)^{-1}$		2012)	2014) Maximum at al. (OS 2012) ¹	- Lount Jr. and Wilk (MS, 2014) Monon and Philling (OS, 2011) ¹
	- Lovell et al. (JMR, 2013) McEarland et al. (LAMS 2016) ¹		- Van Essen et al. (JIBS, 2012)	- Marinova et al. $(OS, 2015)$ Marguig et al. $(OS, 2016)^1$	- Menon and Phillips $(OS, 2011)$
	- McFalland et al. (JAMS 2010) Meißner et al. (IMP. 2016) ¹			- Marquis et al. $(OS, 2010)$ Marr and Cable (AML 2014) ¹	- Owens et al. $(OS, 2013)$ Pang et al. $(AMI, 2014)^1$
	- Meigher et al. $(JWR, 2010)$			- Mall and Cable (AWJ, 2014) McNamara et al. (SML 2003) ¹	Pothbard and Wilk (AML 2011) ^{1,3}
	- Nagengusi ei ul. (JK, 2014) - Naumann and Böckanholt (IR-2014) ⁶			- Nair et al. $(IoOM, 2013)^{1,3}$	- Kotholid and Wilk (ANJ, 2011) - Scott et al. (AML 2015) ^{1,5}
	- Ou et al (ISR 2013) ⁶			- Naveh and Marcus (JoOM 2005) ^{1,5}	- Shin et al. $(AMI, 2013)^{1,3,5}$
	- Palmatier (IM $2008)^1$			- Quigley and Hambrick (SMI 2015) ^{2,3}	- Shiss et al. $(AMI 2012)^1$
	- Rouziès et al $(IAMS 2000)^1$			- Quigley and Graffin (SML 2016) ²	- Strauss and Parker $(IoM 2015)^{1.5}$
	- Rubera and Kirca $(JM, 2012)^6$			- Walter et al. $(OS, 2015)^1$	- Sturman et al. (JoM, 2003^6 : 2008) ^{1,4,5}
	- Sarin et al. $(JMR, 2012)^{1}$			- Wu et al. $(JoM, 2011)^{1,4}$	- Thatcher and Greer (JoM, 2008) ¹
	- Troy et al. (JM, 2008) ⁶				- Uy et al. $(AMJ, 2015)^1$
	- Watson et al. (JAMS, 2015) ⁶				- Vardaman et al. $(OS, 2015)^1$
	- Wei et al. $(JPIM, 2013)^{1}$				- Vinhas et al. $(MS, 2012)^1$
	- You et al. (JM, 2015) ⁶				- Walker et al. (AMJ, 2013) ^{1,5}
	- Zlatevska et al. (JM, 2014) ⁶				- Wallace et al. (JoM, 2016) ⁶

Notes: The studies are not included in the reference list. Studies in italics: marketing = consumer-research-based; general management = leadership; ¹micro-level propositions (i.e., controlling for hierarchical data structure); ²variance partitioning only; ³three or more levels; ⁴cross-classified data structure; ⁵longitudinal analysis; ⁶meta-analysis; ⁷hierarchical growth model.

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Most studies analysed cross-level effects (212 studies) and cross-level interactions (189 studies); only ten studies and eight studies, respectively, applied MSEM. For example, Magnusson et al. (2014) analysed the effect of masculinity and individualism on sales collaboration. Sridhar and Srinivasan (2012) employed cross-level interactions to investigate how other consumers' online product ratings moderate the effect between product failure and a reviewer's online product rating. Cross-level effects and crosslevel interactions were used in 15 studies (ten studies simultaneously and five studies successively); only one study applied MSEM but with a dichotomous level 2 variable (Zhou et al. 2010). Additional model types were applied - in combination - in 111 studies (of which two were MSEM): micro-level propositions (85 studies), longitudinal data (70 studies), cross-classified models (27 studies), variance partitioning (four studies), or hierarchical growth models (three studies). Twenty-four studies were performed using meta-analyses. Finally, 456 studies included two levels, and 71 studies included three or more levels (all HLM), e.g., customers nested in firms that were nested in industries (Larivière et al. 2016).

In the marketing research, 71 studies used *cross-level interactions* (one MSEM), 48 studies used *cross-level effects* (three MSEM), five used *cross-level effects and interactions* (one MSEM), and 38 studies used *additional model types* (e.g., Calli et al. 2012 conducted a longitudinal analysis to analyse whether advertising effects vary with the hour of the week). Ninety-seven of the 162 studies addressed consumers as the level 1 unit of analysis, e.g., explored the effects of employee and customer empathy on customer loyalty (Wieseke et al. 2012) or how the length of the customer relationship moderates the effect of customer-company identification on customers' willingness to pay (Homburg et al. 2009). The remaining 65 studies addressed various topics, e.g., eleven sales management, nine B2B marketing, and seven product development studies.

Concerning MSEM, only 23 studies were found (18 studies in management research and five studies in marketing research), with the following model types:

- *Cross-level effects* (twelve studies): For example, Ngobo and Fouda (2012) investigated country-level good governance as drivers of firm-level performance. Performance was measured using return on sales, whereas country governance was measured as a construct of three dimensions (authority selection and replacement, government capacity, and respect for institutions). Kiersch and Byrne (2015) analysed the effect of the group-level construct authentic leadership on the employee-level outcomes stress, turnover intention, and organizational commitment and measured latent constructs. Jensen et al. (2013) investigated how high-performance work systems in departments influence employees' perceptions of such systems.
- *Cross-level interactions* (eight studies): For example, Swoboda et al. (2017) tested institutional country distances and firm-specific resources as moderators of the individual-level CR-loyalty relationship. LePine et al. (2016) analysed how unit-level charismatic leadership traits moderate the employee-level effects between challenge stressors, challenge appraisals, and task performance. Finally, Shen and Benson (2016)

Source	Description
Textbooks on/including MSEM	
Byrne (2012)	SEM with a chapter on MSEM.
Finch and Bolin (2017)	MLM with a chapter on MSEM.
Heck and Thomas (2015)	MLM with a chapter on MSEM.
Hox (2010)	MLM with a chapter on MSEM.
Kelloway (2015)	SEM with a chapter on MSEM.
Papers/chapters (general)	
Cheung and Au (2005)	MSEM in cross-cultural research demonstrating Muthén's (1994) MSEM procedure.
du Toit and Du Toit (2008)	Explaining a general two-level SEM method.
Hox (2013)	Book chapter on MSEM that gives an easy to read introduction to the topic in general.
Mehta and Neale (2005)	Using concepts that are well understood in the context of SEM.
Muthén (1994)	Technique for multilevel covariance structure modelling with latent variables.
Rabe-Hesketh et al. (2007)	Book chapter on a technique for handling latent variables at different levels.
Rabe-Hesketh et al. (2012)	Book chapter that gives a methodological overview of MSEM.
Selig et al. (2008)	Book chapter that compares latent variable SEM between multigroup and multilevel approaches.
Papers (specific issues)	
Geldhof et al. (2014)	Methods to compute multilevel reliability.
Jak et al. (2013)	Methods to compute multilevel measurement invariance.
Newsom (2002)	Technique for handling dyadic data in MSEM.
Preacher et al. (2010)	MSEM framework for assessing multilevel mediation.
Preacher et al. (2011)	Empirical evidence of MSEM's advantages over HLM for multilevel mediation.
Preacher et al. (2016)	Technique for handling moderation within and across levels in MSEM.

Tab. 2: Methodological MSEM literature



Fig. 2: Conceptual framework of example models

Note: CR = Corporate reputation; Loy = Loyalty; EMB = Embeddedness; CD = Country development; s_{CR} = Slope of CR on loyalty; i_{Loy} = Intercept of loyalty; i_{CR} = Intercept of CR; controls on individual level: age, gender; control on country level: group size.

analysed how organizational cooperative norms moderate the relationship between an individual's organizational identification and their helping behaviour using variables on the organizational/employee levels.

- *Cross-level effects and cross-level interactions* were used only by Zhou et al. (2010), who observed both effects simultaneously when analysing how foreign vs. local brand origin directly affects perceived brand value and moderates the interaction between perceived brand foreignness, confidence in brand origin identification, and brand value.
- *Further model types* (two studies): Controlled for a hierarchical data structure (e.g., resulting from measurement at multiple time points) but measured all constructs at the individual level. Gielnik et al. (2015) investigated whether and how entrepreneurial effort predicts changes in entrepreneurial passion. Oliver et al. (2011) analysed the relationships among positive family functioning, adolescent self-concept, and transformational leadership.

In summary, the relatively few MSEM studies were published from 2010-2017, which is consistent with the previously mentioned statistical developments that enabled the computation of MSEM. Therefore, Tab. 2 lists methodological literature about MSEM and provides readers with an easy reference: textbooks that address MSEM (Byrne 2012 provides a good introduction; the book by Heck and Thomas 2015 includes more advanced topics and many examples), papers about MSEM (Hox 2013 can easily be understood by beginners; Rabe-Hesketh et al. 2007 develop a Generalized Linear Latent and Mixed Modeling technique that targets advanced readers), papers about MSEM from a statistical perspective (e.g., Muthén 1994), and papers about specific issues (e.g., Geldhof et al. 2014 on reliability; Jak et al. 2013 on measurement invariance).

4. Systematic evaluation of the requirements, options, and challenges of MSEM

Throughout the illustration of a step-by-step procedure for conducting MSEM, we first describe the discussion status in the literature, i.e., the requirements, options, and challenges associated with each characteristic step of a study (sample, measurement, and method). Second, we provide insights from our experience and use a study as an example to obtain novel results for three MSEM models: cross-level effects, cross-level interactions, and cross-level effects and interactions. The management of multinational corporations' (MNCs) CR across nations provides the context. We use surveys conducted by a MNC every year in up to 40 countries to coordinate subsidiaries (e.g., communication budget). For the MNC, links to 140 additional countries of presence are possible based on national factors known as diminishing or reinforcing CR perceptions and effects in extant surveys. Two important national institutions were selected (embeddedness (EMB) and country development (CD); for further details see, e.g., Berry et al. 2010); the research questions are as follows:

- Do EMB and CD explain consumers' CR perceptions across nations, and if so, how?
- Do EMB and CD explain CR effects on consumer loyalty across nations, and if so, how?
- Do EMB and CD simultaneously explain both CR perceptions and effects on consumer loyalty across nations, and if so, how?

The relationships are theoretically likely. We know, for example, that a strong EMB of societies positively affects consumers' use of important signals in decision situations, such as firms' reputation, and that EMB particularly affects CR effects across nations (e.g., Swoboda et al. 2016). The research questions imply a hierarchy with two levels (see Fig. 2). At the higher level (level 2), EMB and CD represent variables known from institutional theories, whereas at level 1, consumer CR perceptions and loyalty are present. The variables at level 1 are nested and affected by the level 2 variables. The models differ considerably: model 1 examines culturally bounded consumer perception differences across nations, whereas model 2 examines culture as a moderator of CR effect differences, and model 3 simultaneously examines culture as both an antecedent and moderator.

4.1. Sample

Sample size and data quality

Sample size and data quality are critical for MLM. HLM is less demanding in terms of sample size, whereas MSEM requires a considerably larger number of level 2 clusters. Although theory should primarily guide the number of clusters chosen, scholars have not yet identified the statistically required sample size in MSEM. Two requirements are discussed.

- The relationship of sample size with level 2 and level 1, e.g., the total number of clusters and the sample size on the individual level (in two-level models). This relationship is essential as MSEM models are confirmatory factor analysis (CFA) models that are restricted to fit to cluster-level covariances instead of individual-level covariances (Mehta and Neale 2005). For HLM, simulations indicate that more than 30 groups and fewer than 30 observations per group are needed to capture the effects of level 2 variables (Maas and Hox 2005). For MSEM, similar guidelines are pending.
- Small sample sizes on level 1 are not problematic (e.g., Atkins 2005). As long as other groups are larger, even group sizes of one are considered to be technically possible (Snijders and Bosker 2012, p. 56; Newsom 2002 proposes an approach to MSEM with dyadic data), with limitations (e.g., models with a random intercept and one random slope are just identified; Hox 2013, p. 290). However, the level 2 number of clusters has not been discussed. Two issues are critical: whether the computations run and converge at all and whether the results are unbiased. Unfortunately, scholars provide sweeping recommendations, particularly for level 2 groups. For example, for HLM, Hox (2010) recommended 100 groups for large models and 50 groups for smaller models. Our experience indicates that the number of level 2 clusters needs to be larger than the number of parameters to be estimated. A simulation study by Maas and Hox (2004) reported standard errors for fixed effects to be slightly biased with less than 50 groups. However, MSEM exists with fewer groups, e.g., cross-level interaction models with 37/40 countries and stable results in revised models over different years of analysis (e.g., Swoboda and Hirschmann 2017; Swoboda et al. 2016 with five/three items for independent/dependent variables on level 1, several controls, and up to seven moderators) or cross-level effect models with 37 teams (e.g., Kiersch and Byrne 2015).

Options to address this evolving issue are two-fold. First, in our initial studies and after contact with Muthén and Muthén (1998–2017), we pragmatically attempted to determine how large the number of clusters needs to be for computations to run to test a theoretically deduced level 1 model using a given sample. Swoboda et al. (2017) included 43 countries from surveys in two years to perform MSEM. Second, power analyses should be employed in future studies to determine the required number of clusters a priori. Monte Carlo simulation studies can be employed (e.g., Mathieu et al. 2012; Muthén 2002; Muthén and Muthén 1998–2015, p. 407). Spybrook et al. (2011) proposed a specific software in MLM applications for this purpose.

A challenge concerning sample size in MSEM is that high-level sample sizes are typically smaller than lowlevel sample sizes and are too small. In cross-cultural research, for example, the number of important countries is limited and might force scholars to switch to HLM, as indicated in the literature review. Furthermore, scholars chose a balanced sample number on level 1. Swoboda et al. (2016) excluded countries with small samples and used an average of 355 respondents in the five smallest countries to randomly reduce the number of respondents across 40 countries, which ranged between 280 and 1,023. They also excluded countries with smaller samples (n < 154). Although the authors compared the initial sample and the reduced sample, this procedure is not necessary in MSEM because MSEM considers varying cluster sizes.

In our example, we use a study performed in cooperation with a German MNC operating in the pharmaceutical/ chemical industry, where CR is particularly important. The MNC centrally controls CR perceptions in important countries each year by surveying a maximum of 1,000 consumers per country via existing panels (based on reasonable screening criteria).[2] We merge data from 51 countries from 2012 to 2013 to obtain a sufficiently large sample (see *Tab. 3*; n = 145 to 976).

Data set-up and initial analyses

The procedures for data set-up and the initial analyses in MSEM are rather traditional. Although methods for detecting multilevel outliers have been statistically discussed (e.g., Ieva and Paganoni 2015), they have not been employed in studies. Therefore, outlier diagnostics can be based on the Mahalanobis distance (Kline 2011, p. 54; reducing the number of respondents from 28,881 to 26,897 in our example). Testing representativeness can be based on comparisons with official demographics data (our quota sampling is not representative; see *Tab. 3*). Traditional tests for univariate and multivariate normality follow (using Mardia's coefficient; all values indicated that the data were normally distributed). In the case of non-normality, MSEM may use the robust maximum likelihood (MLR) estimation (e.g., Heck and Thomas 2015, p. 46).

Testing for hierarchical data structure

The test for a hierarchical data structure is specific to MLM as it determines whether MLM is required. Computations of intraclass correlations (ICCs) are recommended (Barile 2016). The ICC value quantifies the amount of variance at the individual and group levels and is defined as

$$ICC = \frac{\tau^2}{\tau^2 + \sigma^2} \tag{4}$$

	· · ·	Condor	. (9/-)		A go gr	oune (voore	9/.)	
	N	Male	Female	18 to 25	26 to 35	36 to 45	46 to 55	56 to 65
Argentina	886	48.1	51.9	20.0	31.3	26.7	22.0	0.0
Australia	815	50.2	49.8	9.4	20.4	23.4	22.2	24.5
Austria	894	51.1	48.9	13.2	22.0	24.7	22.1	17.9
Belgium	896	51.5	48.5	14.8	18.6	24.1	23.3	19.1
Brazil	821	50.8	49.2	33.1	29.6	23.1	14.1	0.0
Canada	817	49.0	51.0	19.1	20.7	22.5	17.1	20.6
Chile	425	48.5	51.5	20.2	27.3	26.1	26.4	0.0
China	663	50.2	49.8	20.2	35.3	28.1	16.4	0.0
Colombia	976	49.8	50.2	23.5	30.0	26.9	19.6	0.0
Costa Rica	445	48.8	51.2	22.9	30.3	29.0	17.8	0.0
Czech Republic	552	55.8	44.2	9.2	21.7	26.3	20.1	22.6
Denmark	750	55.2	44.8	12.0	19.1	20.8	22.5	25.6
Estonia	284	50.4	49.6	14.8	23.6	24.3	21.5	15.8
Finland	824	49.5	50.5	14.8	17.6	21.1	21.8	24.6
France	690	514	48.6	14.1	19.6	22.6	14.9	28.8
Germany	911	50.3	49.7	16.0	17.0	25.1	24.3	17.6
Ghana	145	57.9	42 1	30.3	33.8	22.8	131	0.0
Guatemala	462	55.0	45.0	13.2	40.9	30.5	15.4	0.0
India	720	51.8	48.2	22.2	26.1	23.2	28.5	0.0
Indonesia	927	49.9	50.1	25.9	26.8	21.8	25.6	0.0
Italy	893	47.6	52.4	13.2	21.6	23.3	21.7	20.2
Ianan	683	40.2	50.8	9.4	16.7	23.5	23.1	20.2
Kenya	213	61.0	30.0	24.4	31.0	24.4	10.2	27.7
Latvia	315	46.0	54.0	10.2	27.0	26.7	26.3	9.8
Lithuania	359	40.0	50.1	11.1	20.1	26.5	26.5	15.9
Malayeia	757	51.8	48.2	22.3	21.8	20.5	31.7	10.0
Mexico	910	47.1	52.9	32.1	28.8	27.6	16.5	0.0
Morocco	300	50.0	50.0	26.7	32.0	23.0	18.3	0.0
Netherlands	816	50.0	49.9	11.5	17.2	26.3	23.8	21.2
New Zealand	623	51.4	48.6	10.1	16.7	25.0	26.0	21.2
Nigeria	167	49.7	50.3	29.3	34.7	19.2	16.8	0.0
Norway	557	49.7	50.5	27.5	16.2	21.7	25.0	26.6
Peru	488	49.2	50.8	25.4	31.1	21.7	18.6	20.0
Philippines	905	48.6	51.4	20.7	27.4	19.6	23.0	0.0
Poland	027	51.5	18.5	10.0	27.4	19.0	21.4	17.3
Portugal	956	49.5	50.5	15.0	23.7	31 /	26.4	17.5
Russia	677	55.8	44.2	23.2	25.3	25.4	26.1	0.0
Singapore	788	51.1	48.9	10.8	20.0	28.4	30.8	0.0
Slovakia	700	53.1	46.9	12.4	20.7	20.4	20.6	22.4
South A frice	755	40.1	50.9	25.4	25.6	19.6	20.0	22.4
South Korea	645	52.6	47.4	10.4	23.0	29.6	37.8	0.0
Spain	013	40.4	50.6	14.0	22.2	24.0	20.6	17.2
Sweden	485	55 5	30.0 44.5	13.4	13.6	10.4	20.0	30.7
Sweden	403	18.0	51.1	13.4	10.7	25.1	22.9	18.2
Thailand	710	53.0	47.0	17.3	25.4	29.1	25.0	10.2
Turkey	803	10.2	50.8	16.2	25.4	20.7	16.8	0.0
United Kingdom	093 587	49.2 51.6	JU.0 18 1	13.2	30.0 18.6	24 4	21.5	22.2
Ultraine	507 604	18 2	51 9	13.5	20.2	24.4	21.3	22.5
URA	800	50.2	J1.0 40.7	14.1	10.1	24.0	20.0	16.6
Venezuela	090 027	50.5	49.7	25 4	31 2	24.0 25.0	23.3 18 3	10.0
Vietnom	54/ 630	517	47.5	23.4	20.0	25.0	21.1	0.0
Total	34 120	50.6	40.J	17.8	27.0	20.5	21.1	10.2
10141	57.747	50.0	77.4	1/.0	27.4	2 - ./	22.0	10.2

Tab. 3: Sample characteristics

where τ^2 is the group-level variance, and σ^2 is the individual-level variance. The ICC value ranges from 0 to 1 and represents the fraction of the variance that occurs at the group level. A large ICC value indicates a large clustering effect with little individual variability, whereas a small ICC value indicates a weak clustering effect with extensive individual variability within the groups. A specific cut-off value for ICC that requires MLM does not exist. Hox (2013, p. 282) described an ICC of 36 % as "relatively large". However, small ICCs (1 % to 5 %) can lead to bias in parameter estimates and significance tests (e.g., Hox 2010, p. 243). Julian (2001) reported simulation results in which ICCs of 5-15%resulted in biased estimates without MLM. To the best of our knowledge, specific challenges for MSEM regarding the computation of ICCs do not exist. However, some scholars do not test for ICC (e.g., Hohenberg and Homburg 2016), whereas other scholars use MSEM and report maximum ICCs of 27 % (e.g., Zhou et al. 2010).

In our example, we address results for the cross-level interaction models (not the other two models) due to space restrictions. To test the breakdown of variance in the criterion variables, we estimated a null model that contained no predictor variables. In the cross-level interaction model, 23.3 % [.153/(.153+.505)] of the variation in CR was attributable to country differences. MLM is appropriate.

4.2. Measurements

Some requirements regarding measurements are specific to MSEM, e.g., testing for reliability/validity or MI. We address them using our example.

Measures

On level 1 (the individual level), we considered general aspects – the hierarchy of effects in the panels – and relied on established scales from previous studies (using five-point Likert-type scales; see *Tab. 4*). CR was measured by 15 items that captured its five dimensions (customer orientation, good employer, product/service quality, social/environmental responsibility, and reliability/financial strength), whereas loyalty was measured with three items (Oliver 1999; 2015, pp. 453–455; Walsh and Beatty 2007). The scales were pre-tested (e.g., in eight countries with satisfactory values for reliability/validity),

Construct		Item	MV/Std	λ
	Customer orientation	[MNC] has employees who are concerned about customer needs.	3.48/.855	.915
	(CO)	[MNC] has employees who are polite to their customers.	3.49/.841	.897
	(0)	[MNC] is concerned about its customers.	3.59/.900	.886
		[MNC] appears to be a good employer.	3.61/.865	.909
	Good employer (GE)	[MNC] seems to have an excellent leadership style.	3.59/.875	.896
Comports reputation		[MNC] seems to treat its employees well.	3.53/.838	.909
(Walsh and Beatty	Product range quality	[MNC] is a strong, reliable company.	3.84/.901	.904
2007: Walsh et al	(PRO)	[MNC] offers high-quality products.	3.82/.895	.914
2007, Walsh et al.	(1 KQ)	[MNC] develops innovative products.	3.71/.885	.874
2009)	Social/environmental	[MNC] would reduce its profits to ensure a clean environment.	3.15/.982	.820
		[MNC] seems to make an effort to create new jobs.	3.36/.861	.859
	(SER)	[MNC] seems to be environmentally responsible.	3.40/.933	.897
	Reliable/financially	[MNC] appears to have strong prospects for future growth.	3.73/.883	.907
	strong company	[MNC] seems to recognize and take advantage of market opportunities.	3.71/.875	.898
	(RFSC)	[MNC] tends to outperform competitors.	3.64/.883	.874
		CO	3.52/.808	.870
Corporate reputation		GE	3.58/.806	.902
(parcels)		PRQ	3.79/.833	.904
(parcers)		SER	3.30/.841	.796
		RFSC	3.69/.819	.880
Loyalty (Oliver		I am a loyal customer of [MNC].	3.09/1.101	.730
1999, 2015; Walsh		I have developed a good relationship with [MNC].	3.60/1.015	.913
and Beatty 2007)		I am certain that I will buy products/offers of [MNC].	3.58/1.049	.930

Notes: MV/Std. = Mean value/standard deviation; λ = Standardized factor loadings (confirmatory factor analysis) (\geq .5).

Tab. 4: Measurement

and semantic equivalence was ensured (e.g., using the translation-back-translation method; Hult et al. 2008). The latter is continually discussed in international business research (e.g., Peterson et al. 2012). Although CR is conceptualized with 15 items in five dimensions, i.e., as a second-order construct (Walsh and Beatty 2007), we subsequently employed item parcelling to reduce the model complexity.[3]

On level 2, country measurements of EMB were based on Schwartz (1994) and obtained the most recent data from Shalom H. Schwartz at Hebron University. To measure CD, several indicators are discussed in the literature (e.g., GDP per capita, Chan et al. 2008; GNI per capita, Jin et al. 2015). We rely on one of the most frequently employed indicators – the Human Development Index (e.g., Zarantonello et al. 2013). Data for the respective year was obtained from the United Nations Development Programme (2017). Missing country data are frequently replaced with data from the nearest available neighbouring country (e.g., Walsh et al. 2014), including robustness checks. However, as this procedure is controversial in international business research (e.g., Cuervo-Cazurra et al. 2016), we have not used it.

The choice of covariates is not MSEM-specific but an advantage of MLM is that it facilitates the inclusion of covariates at any level (when theoretically or methodologically useful; e.g., Snijders and Bosker 2012, p. 56). For example, Zhou et al. (2010) controlled for consumer ethnocentrism and consumer bias on level 2 in favour of

local brands for theoretical reasons. However, a restriction on the number of covariates is the number of level 2 clusters, i.e., many covariates may challenge the model identification. In our example, we controlled for age and gender (0 = male, 1 = female) on level 1 as they may influence CR perceptions and loyalty and the number of respondents per country on level 2 due to unequal numbers of respondents across countries.

Reliability and validity

For hierarchical data, tests for multilevel reliability are required, i.e., reliability indices have to be computed in an MLM-based manner because the common single-level reliability estimates do not reflect the true scale reliability at any specific level of analysis. Because the traditional, single-level reliability is the weighted average of between and within reliabilities, the overall reliability can be satisfactory when one of the level-specific reliabilities is poor. Recent statistical procedures enabled the computation of multilevel reliability measures (e.g., Geldhof et al. 2014); however, in MSEM studies, traditional tests, e.g., item-to-total correlation, Cronbach's alpha, or composite reliability, are still applied (e.g., Swoboda et al. 2017 were not aware of these requirements). Three options for reliability tests have been proposed for MSEM (Geldhof et al. 2014): multilevel alpha (α) (Cronbach 1951), multilevel composite reliability (ω) (McDonald 1999), and multilevel maximal reliability (H) (Hancock and Mueller 2001; Raykov 1997):

$$\alpha = \frac{n^2 \overline{\sigma}_{ij}}{\sigma_X^2} \tag{5}$$

where *n* is the number of items included in the scale, $\overline{\sigma}_{ij}$ is the average inter-item covariance within a scale, and σ_x^2 is the variance of the scale score;

$$\omega = \frac{(\sum_{i=1}^{k} \lambda_i)^2}{(\sum_{i=1}^{k} \lambda_i)^2 + \sum_{i=1}^{k} \theta_{ii}}$$
(6)

where λ_i is the factor loading of item *i* onto a single common factor, and θ_{ii} is the unique variance of item *i*; and

$$H = \left(1 + \frac{1}{\sum_{i=1}^{k} \frac{l_i^2}{1 - l_i^2}}\right)^{-1}$$
(7)

where t_i^2 is the squared standardized factor loading of indicator *i* onto a single common factor (Geldhof et al. 2014). First, a multilevel CFA (MCFA) model is fit. Second, the calculated estimates are inserted into these standard formulas to separately calculate reliability estimates at each level (e.g., α_B ; α_W). We recommend reporting multilevel α , ω , and H in future studies. In our literature review, only Swoboda and Hirschmann (2017) additionally tested for multilevel reliability.

Specific multilevel validity measures are not available. Construct validity needs to be tested using traditional CFA factor loadings, average variance extracted (AVE), and discriminant validity tests, including the comparison of level-specific AVE values with squared correlations (Fornell and Larcker 1981) or the recent Heterotraitmonotrait (HTMT) method (Voorhees et al. 2016).

In our example, the multilevel alpha, composite reliability, and maximal reliability (see *Tab. 5*), as well as the construct validity, AVE, and discriminant validity (see *Tab. 6–7*) were satisfactory. We correlated the variables (see *Tab. 8*) (correlations under 0.80 are assumed to be acceptable, Zhou et al. 2010; however, this is a seperate issue not addressed in this paper).

	Alpha	Alpha		Composite reliability		Maximal reliability	
	$\alpha_{ m W}$	$\alpha_{\rm B}$	ω_{W}	ω _B	H_W	H_B	
СО	.915	.994	.916	.996	.919	.998	
GE	.918	.994	.918	.995	.919	.998	
PRQ	.911	.994	.912	.994	.914	.996	
SER	.879	.985	.877	.985	.884	.993	
RFSC	.906	.995	.907	.995	.908	.998	
Loy	.866	.975	.868	.981	.909	1.000	
CR (parcels)	.928	.989	.928	.990	.934	.996	

Notes: CO = Customer orientation, GE = Good employer, PRQ = Product range quality, SER = Social and environmental responsibility, RFSC = Reliable and financial strong company, LOY = Loyalty, α = Alpha (\geq .8), ω = composite reliability (\geq .8), H = maximal reliability (\geq .8).

Tab. 5: Multilevel reliability before and after item parcelling

	СО	GE	PRQ	SER	RFSC	LOY	
СО	.873	.762	.679	.651	.635	.564	
GE	.873 ***	.879	.750	.643	.728	.593	
PRQ	.824 ***	.866 ***	.862	.582	.792	.681	
SER	.807 ***	.802 ***	.763 ***	.811	.573	.593	
RFSC	.797 ***	.853 ***	.890 ***	.757 ***	.860	.608	
LOY	.751 ***	.770 ***	.825 ***	.770 ***	.780 ***	.810	

Confirmatory model fit of single CR dimensions: CFI .979; TLI .973; RMSEA .048; SRMR .026; $\theta^2(120) = 9524.429$; scaling correction factor mean-adjusted maximum likelihood = 1.3975.

Notes: $CO = Customer orientation, GE = Good employer, PRQ = Product range quality, SER = Social and environmental responsibility, RFSC = Reliable and financial strong company, LOY = Loyalty; AVE = Average variance extracted (<math>\geq .5$); AVEs are on the diagonal; squared correlations are above the diagonal; correlations are below the diagonal.

* p < .05; ** p < .01; *** p < .001; ns = not significant.

Tab. 6: Discriminant validity before item parcelling

	CR	LOY
CR	.863	.731
LOY	.855 ***	.811

Confirmatory model fit of parcelled CR dimensions: CFI .968; TLI .953; RMSEA .092; SRMR .026; $\theta^2(19) = 5514.402$; scaling correction factor mean-adjusted maximum likelihood = 1.3543.

Notes: $CR = Corporate reputation, LOY = Loyalty; AVE = Average variance extracted (<math>\geq .5$); AVEs are on the diagonal; squared correlations are above the diagonal; correlations are below the diagonal.

* *p* < .05; ** *p* < .01; *** *p* < .001; ns = not significant.

Tab. 7: Discriminant validity after item parcelling

		1.	2.	3.	4.	5.	6.	7.
1.	CR	1						
2.	LOY	.855***	1					
3.	Gender	.009ns	.017*	1				
4.	Age	064***	093***	006ns	1			
5.	Group size	_	_	_	_	1		
5.	EMB	_	_	_	_	149***	1	
7.	CD	_	_	_	_	.152***	754***	1

Note: CR = Corporate reputation, LOY = Loyalty, EMB = Embeddedness, CD = Country development.

*p < 0.05; **p < 0.01; ***p < 0.001; ns = not significant.

Tab. 8: Correlations

Measurement invariance

MSEM requires testing for multilevel MI, which ensures that the modelled constructs equally measure the targeted constructs across clusters, e.g., whether respondents with different national cultures interpret a measure in a conceptually similar manner. Traditional methods (e.g., multi-group factor analysis, which tests the equality of measurement parameters over groups) are employed but are infeasible with a large number of groups (Selig et al. 2008) and justify the functioning of constructs at one level, which are used to investigate relationships at multiple levels (Zyphur et al. 2008). For example, Swoboda et al. (2016) applied multi-group CFA. In contrast, multilevel MI randomly treats group membership and tests for violations of MI across clusters (cluster bias). Some options were suggested (e.g., Jak et al. 2013; Muthén and Asparouhov 2013; in general, see Zyphur et al. 2008). We recommend using the procedure by Jak et al. (2013) as it is meaningful. The procedure is three-fold: ICCs, i.e., computation of a null and an independent model are required to confirm the necessity of multilevel analysis of the nested data structure, followed by a measurement model and a test for cluster bias. Jak et al. (2013) recommended the use of robust maximum likelihood (MLR) estimation for all computations because it offers a test statistic that is asymptotically equivalent to the T2 test statistic of Yuan and Bentler (2000). RMSEA is used as an approximate fit index: level-specific RMSEAs (RMSEA_w for the within-level and RMSEA_B for the between-level) are computed (Ryu and West 2009).

In our example, all factor loadings were considered equal across levels (see *Tab. 9*a-c). For the LOY1-item, 2.72 % of the total variance is explained by cluster bias. MI is not a serious problem in our example.

Common method variance, endogeneity, and unobserved heterogeneity

No specific tests for common method variance (CMV) and endogeneity or unobserved heterogeneity in MLM exist; however, tests that incorporate multilevel data are reasonable.

Three options for avoiding CMV are common. First, CMV can be addressed a priori via an appropriate questionnaire design (e.g., variation in scale formats and avoidance of repeated use of same anchor points to re-

	Cross-level effect model	Cross-level (effect and) interaction model
ICCs		
СО	.133	_
GE	.170	_
PRQ	.161	-
SER	.147	-
RFSC	.177	_
LOY1	-	.142
LOY2	-	.191
LOY3	-	.208
Null model		
$\theta^2(df)$	8977.842(15)	9217.633(6)
р	***	***
RMSEA	.132	.211
RMSEA _B	3.423	5.487
Independence model		
$\theta^2(df)$	482.291(10)	336.911(3)
р	***	***
RMSEA	.037	.057
RMSEA _B	.962	1.040
N . CO C CE	C 1 1 DDO	D 1 / 1'/

Notes: CO = Customer orientation, GE = Good employer, PRQ = Product range quality, SER = Social and environmental responsibility, RFSC = Reliable and financial strong company.

p* < 0.05; *p* < 0.01; ****p* < 0.001; ns = not significant.

Tab. 9a: ICCs, null model, and independent model

	Cross-level effect model	Cross-level (effect and) interaction model
One-factor model		
$\theta^2(df)$	656.637(5)	2324.404(19)
p	***	***
RMSEA	.062	.059
RMSEA _W	.062	.059
<i>Residual covariance model</i> 1 ¹		
$\theta^2(df)$	98.996(4)	1727.337(18)
p	***	***
RMSEA	.026	.053
RMSEA _w	.026	.053
<i>Residual covariance model 2²</i>		
$\theta^2(df)$	-	1546.001(17)
p	-	***
RMSEA	-	.051
RMSEA _w	-	.051
<i>Residual covariance model 3³</i>		
$\theta^2(df)$	-	1315.830(16)
p	-	***
RMSEA	-	.049
RMSEA _W	-	.049

Notes: ¹A residual covariance was added between PRQ and RFSC. ²A residual covariance was added between PRQ and SER. ³A residual covariance was added between CO and GE. *p < 0.05; **p < 0.01; ***p < 0.001; ns = not significant.

	Cross-level effect model	Cross-level (effect and) interaction model
Cluster invariance model		-
$\theta^2(df)$	2294.948(17)	11469.934(40)
p	***	***
RMSEA	.062	.091
Cluster bias model ¹		
$\theta^2(df)$	941.004(16)	3163.868(39)
p	***	***
RMSEA	.041	.048
Total variance explained by		
cluster bias	2.40%	2.72%

Notes: ¹The residual variance for SER was freed for the cross-level effect models, and the residual variance for LOY1 was freed for the cross-level (effect and) interaction models. *p < 0.05; **p < 0.01; ***p < 0.001; ns = not significant.

Tab. 9c: Cluster bias

duce artificial covariation). Second, the weak single-factor test can be computed (Podsakoff et al. 2003). Third, the marker variable technique (Lindell and Whitney 2001), which is based on the latent variable approach, is established (Williams et al. 2010). Almost all MSEM studies in our literature review did not test for CMV (e.g., Kiersch and Byrne 2015).

The likelihood of possible *endogeneity* or *unobserved heterogeneity* should be considered because predictor variable estimates can become biased and inconsistent if important variables that are correlated with the predictor variable are omitted from a model (Wooldridge 2010, p. 129). Traditional endogeneity tests to reduce possible biases from omitted variables (Antonakis et al. 2014) suggest the selection of a theoretically related instrumental variable (IV) for each independent variable and calculation of the strength of IV using an F-test and an efficient model (Stock and Watson 2011). An insignificant difference between the efficient and consistent model indicates the heterogeneity of the independent variable (Hausman

1978). Additionally, computing a rival model with the reverse model configuration is possible; a proposed model is supported if the rival model's fit is significantly poorer. Options to address unobserved heterogeneity involve generalizing the traditional approaches to SEM and include finite-mixture modelling following the procedures by Jedidi et al. (1997), Becker et al. (2013) or Raykov et al. (2016) or additional genetic algorithm or reweight regression approaches. Almost all MSEM studies in our review did not test for endogeneity or unobserved heterogeneity.

In our cross-level interaction model-example, we applied all three options regarding *CMV*. Within the single-factor test, the model with all items loading on a single factor (CFI .895; TLI .853; RMSEA .162; SRMR .044; $\chi^2(20)$ = 18159.224) exhibited significantly worse fit values than our model did ($\Delta \chi^2(1) = 12644.822$, p < .001). We used the available job variable as a marker because it is theoretically unrelated to our constructs. The tests did not reveal any significant changes in coefficients or cor-

Tab. 9b: Measurement model

Model	θ^2	df	CFI	TLI	RMSEA	SRMR
CFA	5875.158	25	.969	.955	.082	.024
Baseline	6122.136	28	.967	.958	.080	.036
Method-C	5953.323	27	.968	.958	.080	.025
Method-U	6837.812	20	.963	.934	.100	.024
Method-R	6766.926	21	.964	.938	.097	.024
	Chi-square diff	erences of model c	omparison test	s		
ΔModels	$\Delta \theta^2$	$\Delta df p$				
Baseline with Method-C	168.813	1 ***				
Method-C with Method-U	884.489	7 ***				
Method-U with Method-R	70.886	1 ns				

Notes: * *p* < .05; ** *p* < .01; *** *p* < .001; ns = not significant.

Tab. 10a: Results of model comparisons (phase I)

	Reliability baseline model	Decompose	d reliability from method-	Umodel
	Total	Substantive	Method	% reliability
Latent variable	reliability	reliability	reliability	marker variable
CR	.940	.936	.004	4.26%
LOY	.896	.885	.010	1.12%
Job (Marker variable)	.399			

Notes: CR = Corporate reputation; LOY = Loyalty.

Tab. 10b: Results of the reliability decomposition (phase II)

Construct correlations	CFA	Baseline	Method-U	Method-S (.05)	Method-S (.01)
CR with LOY	.855	.855	.852	.838	.838
Job with CR	166	.000	.000	.000	.000
Job with LOY	190	.000	.000	.000	.000

Notes: CR = Corporate reputation; LOY = Loyalty.

Tab. 10c: Results of the sensitivity analyses (phase III)

relations (see *Tab. 10*a-c). Regarding *endogeneity*, we selected adapted offers; well organized, brand quality, environmental causes; and brand strength as IVs for each of the five CR dimensions (see Swoboda et al. 2016) because CR was originally conceptualized as a second-order construct. The F-values exceeded the recommended threshold of 10 (Antonakis et al. 2014), and the efficient model did not significantly differ from the consistent model (all z-values < 1.96). A rival model's fit – specifying consumer loyalty as an antecedent of CR – was significantly poorer ($\Delta \chi^2(9) = 746.556$, p < .001). Endogeneity did not appear to be a problem in this example. Additional unobserved heterogeneity tests are not presented in this paper (see, e.g., Swoboda et al. 2016).

4.3. Method

Software

For MLM, various software packages are available (see *Tab. 11*). These software packages cover certain considered models but differ in terms of other criteria (e.g., number of possible levels and ability to treat latent constructs). The vast majority of studies applied HLM, followed by MLWinN. Of the MSEM studies in our literature review, 19 studies applied Mplus. One study employed LatentGold or EQS.

In our example, we used Mplus 7.4, which treats the calculated model types (cross-level effect, cross-level interaction, and cross-level effect and interaction) and more complex models, such as MSEM-moderated mediation (e.g., Preacher et al. 2011).

Centring

In MLM, independent variables are often centred on a specific value. Although centring is not a requirement in MSEM, it is recommended to facilitate the meaning of the intercept at level 2. Two options of centring independent variables are common: *grand mean centring* (GMC) and *group mean centring/centring within clusters* (CWC) (e.g., Algina and Swaminathan 2011, p. 285; Raudenbush and Bryk 2002, p. 33). In GCM, the grand mean of the independent variable (here CR) is subtracted from each independent variable observation:

$$CR_{ij} - \overline{x}_{CR} \tag{8}$$

where x_{CR} is the average of all CR scores in the sample. In CWC, for each level 1 independent variable observation, the level 2 cluster mean of the independent variable is subtracted from the independent variable's observation:

$$CR_{ij} - \overline{x}_{CR_i} \tag{9}$$

SAS 14.2, Mplus 7.4, R 2.6.

	HLM	MLwiN	Stata	SAS	Mplus	R
Data						
Binary data	х	х	х	х	х	х
Ordinal data	х	х	х	х	х	х
Multinomial data	х	х	х	х	х	х
Dichotomous data	х		х	х	х	х
Count data	х	х	х	х	х	х
Censored data	—		х	х	х	х
Model						
Number of levels	4	5	3	3	3	2
Means as outcome	х		—	х	х	х
Random intercept model	х	х	х	х	х	х
Random slope model	х	х	х	х	х	х
Cross-level interaction	х	х	х	х	х	х
Cross-classification	х	х	х	х	х	х
Latent constructs	_		х	х	х	_
Longitudinal models	х	х	х	х	х	х

Notes: x available; - not available. Software versions: HLM 7, MLwiN 3.00, Stata 14,

Tab. 11: Comparison of select software for MLM

where x_{CR_j} is the average of all CR observations in the analysis that belong to cluster *j*.

GMC facilitates model computation and the interpretation of interaction effects. With CWC, all information about the group means is removed from the model; therefore, it should be used with caution (Hox 2013, p. 290). Enders and Tofighi (2007) demonstrated that CWC should be employed when the focus is on a level 1 predictor as CGM eliminates all between-cluster variation from the predictor and produces 'pure' estimate of the pooled within-cluster coefficient. CGM should be used when a level 2 predictor is of primary interest. In cases in which the focus is on examining a predictor's influence at two levels, either form of centring is appropriate. Although most MLM studies report the type of centring, some do not (e.g., Minola et al. 2016). In our example, we use GMC.

Model specification

The model specifications are shown for three types of MSEM models, where we used the equations in our empirical example for illustration purposes. CR, LOY, and EMB (shown) can be replaced by x, y, and any level 2 moderator to obtain general equations.

To test a *cross-level effect*, we follow a stepwise procedure. In the first step, a model with no explanatory variables is analysed ("Null model"). The model only contains the explained variable to partition its variance into level 1 and level 2 variance and is used to calculate the ICC values (see above). In the second step, a baseline model that additionally contains control variables on levels 1 and 2 is defined. In the third step, means as outcomes models that explain the mean value differences in the dependent variable CR on level 1 through level 2 variables are computed. The level 1 equation for CR is expressed as follows:

$$CR_{ij} = \beta_{0j} + \beta_{controls} Controls_{ij} + r_{ij}$$
(10)

On level 1, a decomposition of CR into the country average (β_{0i}) and individual deviations from this average (r_{ii}) is performed, where *i* denotes consumers, *j* denotes countries, CR_{ij} reflects consumer *i*'s perception of the MNC's CR in country *j*, $Controls_{ij}$ includes level 1 control variables, and r_{ij} denotes the level 1 error term. On level 2, differences in the countries' CR means are explained by EMB. The level 2 equation is expressed as

$$\beta_{0i} = \gamma_{00} + \gamma_{01} (CCV_i) + u_{0i}$$
(11)

where CCV_j represents the EMB variable on level 2, and u_{0j} is the error term, i.e., the part of the countries' CR mean β_{0j} that cannot be explained by EMB. For each predictor *j*, the computation of a separate multilevel model for hypothesis testing is recommended.

Similar steps are recommended for testing *cross-level interactions* (e.g., Hox 2010; Raudenbush and Bryk 2002). In the first step, the "null model" is analysed. In the second step, a "random intercept baseline model", which includes level 1 control variables, is defined. The "random intercept full model" in the third step additionally contains the level 1 predictor CR. In the fourth step, a "random intercept and slope baseline model" employs a random intercept and slope, with additional level 2 control variables. A cross-level interaction between the explanatory level 2 variable EMB and the slope of the level 1 effect between the level 1 independent variable CR and the level 1 dependent variable LOY is added. This final model represents the following level 1 equation:

$$LOY_{ij} = \beta_{0j} + \beta_{1j}(CR_{ij}) + \beta_{controls}Controls_{ij} + r_{ij}$$
(12)

where *i* denotes consumers, *j* denotes countries, LOY_{ij} reflects consumer *i*'s loyalty in country *j*, CR_{ij} reflects consumer *i*'s perception of the MNC's CR in country *j*, and $Controls_{ij}$ denotes level 1 control variables. The intercept β_{0j} and the slope β_{1j} are allowed to vary across level 2 clusters. Finally, r_{ij} represents the level 1 error term. The level 2 model captures the differences between level 2 clusters and predicts the variation in the β coefficients using the level 2 variable EMB as a predictor. This model is specified as follows:

$$\beta_{0j} = \gamma_{00} + \gamma_{01} (CCV_j) + u_{0j}$$
(13)

$$\beta_{1i} = \gamma_{10} + \gamma_{11} (CCV_i) + u_{1i}$$
(14)

where CCV_j denotes the different level 2 EMB, and u_{qj} (q = 0, 1) are errors that are normally distributed over respondents. The complete model comprises equations (12) to (14) and was employed for hypothesis testing in the effect models:

$$LOY_{ij} = \gamma_{00} + \gamma_{01} (CCV_j) + \gamma_{10}(CR_{ij}) + \gamma_{11}(CCV_j)(CR_{ij}) + \gamma_{controls} Controls_{ij} + error$$
(15)

Testing for *cross-level effects and interactions simultaneously* combines equations from the two models. Steps one through four are the same as the steps in the *crosslevel interaction* models. In the fifth step, a cross-level effect between the explanatory level 2 variable EMB and the level 1 independent variable and a cross-level interaction between the explanatory level 2 variable EMB and the slope of the level 1 effect between the level 1 independent variable CR and the level 1-dependent variable LOY were added. The level 1 equations are expressed as

$$CR_{ij} = \beta_{0j} + r_{CRij} \tag{16}$$

$$LOY_{ij} = \beta_{1j} + \beta_{2j}(CR_{ij}) + \beta_{controls}Controls_{ij} + r_{LOYij}$$
(17)

where *i* denotes consumers, *j* denotes countries, CR_{ij} reflects consumer *i*'s perception of the MNC's CR in country *j*, LOY_{ij} reflects consumer *i*'s loyalty in country *j*, and *Controls*_{ij} denotes level 1 control variables. The intercept β_{0j} and the slope β_{1j} can vary across level 2 clusters; r_{ij} represents the level 1 error term.

The level 2 equations are as follows:

$$\beta_{0j} = \gamma_{00} + \gamma_{01} (CCV_j) + u_{0j}$$
(18)

$$\beta_{1i} = \gamma_{10} + \gamma_{11} (CCV_i) + u_{1i}$$
(19)

$$\beta_{2j} = \gamma_{20} + \gamma_{21} (CCV_j) + u_{2j}$$
⁽²⁰⁾

where CCV_j denotes the different level 2 variables, and u_{qj} (q = 0, 1) are errors that are normally distributed over respondents. The used model comprises equations (16) to (20) and includes all effects:

$$LOY_{ij} = \gamma_{10} + \gamma_{11}(CCV_j) + u_{1j} + (\gamma_{20} + \gamma_{21}(CCV_j) + u_{2j}) * (\gamma_{00} + \gamma_{01}(CCV_j) + u_{0j} + r_{CRij}) + \beta_{controls} Controls_{ij} + r_{LOYij}$$
(21)

To run a cross-level interaction model in Mplus, the number of random sets of starting values need to be chosen, e.g., 1,000. The computational time can be as large as 10 (0.5) hours, and model convergence is not always guaranteed (see Muthén and Muthén 1998–2015).

4.4. Results, implications, and limitations

Scholars recommend presenting unstandardized coefficients in the results because standardized coefficients are not computable in random slope and intercept models with cross-level interactions (Raudenbush and Bryk 2002, p. 159). We explicitly note that unstandardized coefficients are typically small, especially for cross-level

interactions, and standardized coefficients reported for the perception models (see *Tab. 12–*14) can differ from unstandardized coefficients due to standard deviations (Hox 2010, p. 305). A calculation of effect sizes might be additionally applied (following Marsh et al. 2009), which is computed as $(2*b*SD_{predictor})/SD_{outcome}$, where b is the unstandardized regression coefficient, $SD_{predictor}$ is the predictor's standard deviation, and $SD_{outcome}$ is the outcome variable's standard deviation. The effect size is comparable to Cohen's d (Cohen 1988) and underlines our reasoning.

Explained variance

Computing the explained variance is not a requirement for MSEM, but it tests research propositions regarding level-specific explained variances, e.g., strength of moderation. The concept of explained variance has been transferred from multiple linear regression to MLM by treating proportional reductions in the estimated variance components as analogues of R^2 (Snijders and Bosker 2012, p. 109). A straightforward approach to assess the proportion of explained variance is to examine the residual error variances in a sequence of models, e.g., null model vs. full model (Hox 2010, p. 70). The level 1 explained variance R_1^2 is calculated as

$$R_1^2 = \frac{(\sigma_{null}^2 - \sigma_{full}^2)}{\sigma_{null}^2}$$
(22)

where σ_{null}^2 is the level 1 residual variance of the null model, and σ_{full}^2 is the level 1 residual variance of the respective full model. Similarly, the level 2 explained variance R_2^2 is calculated as

$$R_2^2 = \frac{(\tau_{00/null} - \tau_{00/full})}{\tau_{00/null}}$$
(23)

where $\tau_{00/null}$ is the level 2 residual variance of the null model, and $\tau_{00/null}$ is the level 2 residual variance of the respective full model (Raudenbush and Bryk 2002). A further advantage of this method is comparable to the logic of partitioning unexplained variance in two-level models. They are the only measures available that describe level-specific explained variance (LaHuis et al. 2014). Explained variance has frequently been interpreted in MSEM-studies. However, explained variance can be a challenge when it becomes negative (Hox 2013). LaHuis et al. (2014) discuss alternatives for this case.

Model fit indices

Fit indices determine how well the constraints implied in a proposed model conform to the actual data. Fit indices for MSEM differ from those for HLM. HLM-based studies report adjusted R², acc. to OLS regression (e.g., Swoboda and Pennemann 2014), or the general -2 Log-likelihood (e.g., Ahearne et al. 2013). MSEM requires reporting known indices from SEM.

Several options for reporting model fit in MSEM exist. Typical structural fit indices are the model chi², approxi-

		Null model	Baseline model	Means as out	comes model
			b <i>p</i>	b <i>p</i>	b <i>p</i>
Main effects					
EMD				.479***	
EMB	$\rightarrow CK$			(.554)	
CD	CD				020***
CD	$\rightarrow CK$				(751)
Covariates individual level					
Gender	$\rightarrow CR$.001ns	.001ns	.001ns
Age	$\rightarrow CR$.031***	.031***	.031***
Covariates country level					
Group size	$\rightarrow CR$.000ns	.000ns	.000*
Residual variance (individual level)		.418	.416	.416	.416
Residual variance (country level)		.084	.090	.065	.046
Explained variance (individual level)			.5%		
Explained variance (country level)				27.8%	48.9%
AIC		259116.90	259020.39	259006.08	258988.44
BIC (adjusted)		259328.07	259256.89	259251.03	259233.39

*p < 0.05; **p < 0.01; ***p < 0.001; ns = not significant.

Notes: Standardized values are shown in brackets; CR = Corporate reputation, EMB = Embeddedness, CD = Country development.

Tab. 12: Results of cross-level effects

mate fit indices (CFI, RMSEA, SRMR; with common cut-off criteria in SEM), and fit indices for model comparison (AIC, BIC; models in which the smaller value is preferred). Hox (2010, p. 307) suggested reporting several fit indices, which MSEM studies often do not do. For example, Zhou et al. (2010) or Kiersch and Byrne (2015) only reported fit indices for their preliminary CFA analyses instead of the complete MSEM. However, in MSEM, fit indices are challenging as they apply to the entire model and are not level-specific. Because all fit indices depend to some extent on the sample size and the sample size for the between model is almost smaller than the sample size for the within model, the latter dominates the fit index value. Thus, whether the model fits (poorly) at level 1, level 2, or both levels is unclear. Ryu (2014) discussed options to overcome these challenges. The first option is a two-step procedure that computes single-level fit statistics at each level based on estimates of saturated covariance matrices; the second option computes partially saturated models. Simulation studies reveal that both options better detected misfit than the level-neglecting standard approach. Unfortunately, both options are currently not part of the available MSEM software.

In our example, we computed AIC and BIC (fit indices for model comparison). They are the commonly reported fit indices in MLM and provided by Mplus. Additionally, stability tests may be drawn, e.g., using data for the MNC from another year or for further MNCs.

Results

The results in our example indicate a reinforcing role of EMB (b = .479, p < 0.001) and a diminishing role of CD (b = -.020, p < 0.001) (see *Tab. 12*). CR perceptions are stronger (weaker) in countries that score high in terms of

EMB (CD). CD explains a higher level of country-level variance (48.9 %).

Regarding CR-loyalty relationships (see *Tab. 13*), the results support the elsewhere hypothesized effects of EMB (b = 1.410, p < 0.01) and CD (b = -.009, p < 0.001). CR effects are reinforced in countries with high EMB (similar Swoboda et al. 2016) and diminished in countries with high CD. EMB and CD explain high levels (25.0 % and 40.0 %) of country-level variance.

In the models with simultaneous *cross-level effects and interactions* – which we present for the first time in the literature – the results are similar (see *Tab. 14*): EMB reinforces CR perceptions (b = .471, p < 0.001) and CR effects (b = .880, p < 0.001), and CD diminishes CR perceptions (b = -.019, p < 0.001) and weakens CR effects (b = -.013, p < 0.001). EMB and CD explain high levels (32.7 % and 49.3 %) of country-level variance.

Brief implications and limitations

Our example primarily contributes to the understanding of how to design an MSEM study. Therefore, we cautiously provide a brief overview of the research implications and limitations, as our study uses extant data and covers only a single MNC in one industry. However, the example introduces the novel idea that both EMB and CD affect CR perceptions and the effects of an MNC across countries.

Concerning *research implications*, *CR perceptions* across nations are important indicators of MNCs' positioning differences, which are strongly linked to the negative effect of CD (explaining 48.9 % of the country-level variance). Concerning *CR effects* on loyalty, our results support extant research (e.g., Swoboda et al. 2016)

		Random intercept			Random intercept and slope			
			Baseline model	Full model	Baseline	Cross-level	interactions	
					model			
			b <i>p</i>	b <i>p</i>	b <i>p</i>	b p^1	b p^1	
Main relationship in	ndividual level							
CR	\rightarrow Loy			.922***	.907***	.907***	.904***	
Cross-level interacti	ons							
EMD	\rightarrow Intercept Loy					.240***		
ENID	\rightarrow Slope CR					1.410**		
CD	\rightarrow Intercept Loy						009***	
CD	\rightarrow Slope CR						009***	
Covariates individue	al level							
Gender	\rightarrow Loy		.016ns	.015*	.015*	.015*	.015*	
Age	\rightarrow Loy		.023**	004ns	003ns	003ns	003ns	
Covariates country	level							
Group size	\rightarrow Loy				.000ns	.000***	.000**	
Residual variance (i	ndividual level)	.505	.504	.166	.158	.158	.158	
Residual variance (country level)		.153	.159	.021	.020	.015	.012	
Explained variance	(individual level)		.2%	67.1%	4.8%			
Explained variance	(country level)				4.8%	25.0%	40.0%	
AIC		227156.90	227109.36	467429.74	469002.90	469021.764	469363.81	
BIC (adjusted)		227266.70	227236.06	467700.04	469256.30	469317.397	469659.45	

*p < 0.05; **p < 0.01; ***p < 0.001; ns = not significant.

Notes: Effect sizes are shown in brackets; CR = Corporate reputation, Loy = Loyalty, EMB = Embeddedness, CD = Country development; ¹Slopes used for hypothesis tests.

Tab. 13: Results of cross-level interactions

because EMB provides a strong explanatory power (25.0 % of the variance). CD is negative and explains 40.0 %. We conclude an important role of EMB (as a moderator) and a stronger role of CD (as antecedence and moderator). Future research may particularly use CD (not only culture) to explain diminishing CR perceptions and effects across nations.

We suggest addressing three *limitations*. First, concerning the data, an analysis of additional countries or industries, a broader set of MNCs, or different stakeholder groups would be advantageous (although they would also create methodological challenges, i.e., additional levels). We also use a homogenous consumer sample with some advantages/disadvantages. Second, alternative measures for CR or loyalty may change the results, and alternative measures of national variables are obvious. Third, future studies may extend the proposed conceptual model, for example, by analysing the five perceived CR dimensions as antecedents of loyalty across nations to determine which CR-dimension – e.g., quality or responsibility – most affects behaviour.

5. Directions and challenges for future research

Because recent developments in statistical theory have increased the MLM options, whereas MSEM is still seldom used, we attempted to provide a systematic approach for the use of the latter. Our first objective was to introduce scholars to MSEM and its advantages relative to HLM and to provide novel insights into the topics and limitations of MSEM/HLM use in extant studies. Our second objective was to systematically address the requirements, options, and challenges of MSEM in sampling, measurement, and method by referring to the literature and by providing an example.

Our literature review underlines that MSEM is seldom used in marketing and management research, whereas in marketing, MSEM is only used in international marketing research. Few studies discuss MSEM, though latent constructs prevail and multilevel settings are common (e.g., concerning global brands and customer segments). The main advantage of MSEM should be prevalent: it provides new theoretical insights and propositions when combining constructs and variables from different levels of data by considering cross-level interactions. Because MNCs often manage their international activities across nations, similar options exist for international management research, where manifest variables are more common (e.g., Peterson et al. 2012). However, the advantages of MSEM are relatively unexplored, particularly in general marketing. We mention areas of future research, e.g., promotion effects across time and sales teams' performance within organizations, perceived values of brands with various brand equities, firms' evaluation across sectors, or touchpoints in e-commerce.

We provided guidelines for the design of MSEM analyses. Based on our nontechnical explanation of the re-

		Random intercept			Ra	Random intercept and slope			
	Null model	Baseline el model Full model		Baseline model		Cross-le and inte	vel effect eractions		
		b <i>p</i>	b <i>p</i>	b <i>p</i>	b <i>p</i>	b <i>p</i>	b p^1	b p^1	
Main relationship individual level									
$CR \longrightarrow Loy$.917***	.917***	.920***	.920***	.919***	.918***	
Cross-level effects									
EMB \rightarrow CR			.458***		044ns		.471***		
$CD \rightarrow CR$.001ns		.000ns		019***	
Cross-level interactions									
\rightarrow Intercept Loy							.642***		
\rightarrow Slope CR							.880***		
\rightarrow Intercept Loy								024***	
\rightarrow Slope CR								013***	
Covariates individual level									
Gender \rightarrow Loy			.015*	.015*	.015*	.015*	.015*	.015*	
Age \rightarrow Loy			003ns	003ns	003ns	003ns	003ns	003ns	
Covariates country level									
Group size \rightarrow Loy			.000ns	.000ns	.000ns	.000ns	.000*	.000ns	
Residual variance CR (individual level)	.412	.412	.412	.412	.395	.396	.396	.396	
Residual variance Loy (individual level)	.512	.504	.166	.166	.158	.158	.158	.158	
Residual variance CR (country level)	.103	.104	.109	.106	.104	.100	.072	.054	
Residual variance Loy (country level)	.156	.160	.155	.155	.150	.150	.101	.076	
Explained variance CR (individual level)		.0%	.0%	.0%	4.1%	3.9%			
Explained variance Loy (individual level)		1.6%	67.1%	67.1%	4.8%	4.8%			
Explained variance CR (country level)					4.6%	5.7%	30.8%	46.0%	
Explained variance Loy (country level)					3.2%	3.2%	32.7%	49.3%	
AIC	457045.27	486108.47	457040.08	457041.73	462103.49	462104.45	462120.54	462460.87	
BIC (adjusted)	457349.35	486420.99	457377.95	457379.60	462382.23	462383.19	462441.51	462781.85	

*p < 0.05; **p < 0.01; ***p < 0.001; ns = not significant.

Notes: Effect sizes are shown in brackets; CR = Corporate reputation, Loy = Loyalty, EMB = Embeddedness, CD = Country development; ¹Slopes are used for hypothesis tests.

Tab. 14: Results of cross-level effects and interactions

quirements, options, and challenges, we summarize the major promising directions and challenges for future research and organize them into conceptualization issues, methodological shortcomings, and general advice.

Scholars need to consider the following conceptualization issues in MSEM-based studies:

- Of paramount importance is the sampling procedure, especially the size of level 2 variables; the sample size should be selected based on the requirements of MSEM before data collection.
- Outcome variables can technically be situated at any level, which enables different model conceptualizations than HLM.
- Based on our experience, control variables may substantially affect the amount of explained variance; unlike in OLS regression, where R² is less affected by additional controls, in MSEM, they should be chosen carefully and used parsimoniously.

The following methodological shortcomings need to be developed further:

- Traditional tests, e.g., normality, validity, common method variance, endogeneity, and unobserved heterogeneity, do not take the multilevel structure into account. To the best of our knowledge, no methods have been developed yet to do so.
- For certain aspects, methods have been developed that consider the multilevel structure; however, they have not been implemented into multilevel software, such as Mplus. For example, we hope that multilevel fit values (e.g., Ryu 2014) will be implemented into MSEM software and developed further according to the requirements of MSEM models.
- To the best of our knowledge, concrete methods (i.e., formulas) to determine the number of required clusters are not available. As this issue is critical, statistical research in this direction seems useful.

Scholars should consider the following advice when conducting MSEM-based studies:

• MSEM is only feasible with multi-item constructs. When these have not been conceptualized or collected, MSEM is not possible.

- Very long computation times are critical, e.g., up to ten hours for a cross-level interaction model, such as those presented here. In Mplus, multiple CPU cores can be employed (if supported by the specific analysis type), which can accelerate the computation.
- Obtaining convergence of the model is challenging. In Mplus, for example, different starting value sets or the number of iterations should be employed to facilitate model conversion (Muthén and Muthén 1998–2015). A higher number of random sets of starting values and a larger number of iterations might help the model to converge but significantly increase the computational time (in our experience, increasing the number of starting values by 50 % generates computation times of 15 hours, but this strongly depends on the sample). We often conceptualize a theoretical model and then test whether it is statistically practicable (e.g., Preacher et al. 2016).

We elaborate three model types – cross-level effects, cross-level interactions, and cross-level effects and interactions – but additional model types are also promising, including mediation models, cross-classifications, and longitudinal designs, as are analyses of additional levels (e.g., Preacher et al. 2011). We believe that the use of MSEM will increase in future research and hope that this article helps an increasing number of scholars apply MSEM.

Notes

- [1] We do not address analyses that control for confounding effects at one level while testing relationships at another level, and longitudinal MSEM/HLM (where repeated measurements are nested within an individual) are not addressed. Longitudinal MLM is applied to large-scale panel survey data (Big Data), with a focus on patterns of change over time, and it does not require balanced data. For the advantages of longitudinal MLM, see, e.g., Hox (2010).
- [2] Screening criteria to select respondents were used: quota sampling according to gender and age distribution based on information provided by national registration offices in each country, restricted to urban dwellers between the ages of 18 and 65 (55) years in developed (emerging) countries with above-average income and high levels of education or professional employment. The choice was made for various reasons, e.g., sample comparability across nations. Because we used panels, we need to control for data and panel quality, e.g., prevent bogus responses, instructional manipulation checks, and control for straight-lining or random clicking (e.g., Kaminska et al. 2010).
- [3] We created a first-order construct after ensuring the reliability and validity of every second-order factor by using an inexact but common procedure (e.g., Swoboda et al. 2016): coarse factor scores (of indicators in each CR dimension, item parcelling) vs. refined factor scores (estimates taking correlation matrix and factor analysis coefficients into account; e.g., Brown 2015, p. 32; DiStefano et al. 2009). The advantages of our procedure include ease of computation, preservation of variation in original data, and stability across samples. We assured that each second-order factor had approximately equal factor loadings (otherwise items with relatively low vs. high loadings will have the same weight; DiStefano et al. 2009, p. 3) and computed validity coefficients for each of the factors

(i.e., correlations between the factor score estimates and their respective factors; Grice 2001).

MSEM allows the modelling of second-order constructs with advantages such as retention of the original factor structure, whereas the model complexity increases. However, the challenges dominate, e.g., increased computation times, notably complicated convergence (if the number of level-2 clusters is small; e.g., Preacher et al. 2016), and model non-identification. The second order is seldom applied, and scholars in our review who measured latent factors and reduced them to one item typically did not specify the factor score method used (e.g., Kang et al. 2015 measured transformational leadership as a second-order construct but were unclear about how it was entered into the MSEM).

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Keywords

Multilevel Structural Equation Modelling, MSEM; Hierarchical Linear Modelling, HLM, Multiple-level Modelling, Random Coefficients.