

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Sort, Jesper Chrautwald; Turcan, Romeo V.; Taran, Yariv

Article

De-internationalisation, re-internationalisation and business model innovation: Exploring the intersection

Journal of Business Models (JOBM)

Provided in Cooperation with: Aalborg University, Aalborg

Suggested Citation: Sort, Jesper Chrautwald; Turcan, Romeo V.; Taran, Yariv (2023) : Deinternationalisation, re-internationalisation and business model innovation: Exploring the intersection, Journal of Business Models (JOBM), ISSN 2246-2465, Aalborg University Open Publishing, Aalborg, Vol. 11, Iss. 3, pp. 77-96, https://doi.org/10.54337/jbm.v11i3.8125

This Version is available at: https://hdl.handle.net/10419/319016

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



ND https://creativecommons.org/licenses/by-nc-nd/3.0/



WWW.ECONSTOR.EU

Journal of Business Models (2023), Vol. 11, No. 3, pp. 77-96

JOURNAL OF BUSINESS MODELS

De-internationalisation, Re-internationalisation and Business Model Innovation: Exploring the Intersection

Jesper C. Sort¹, Romeo V. Turcan² and Yariv Taran³

Abstract:

This article explores firms' de-internationalisation and re-internationalisation through the lens of business model innovation. The purpose is to uncover the potential of business model innovation to enrich firms' understanding of the reasons behind de-internationalisation and inspire their endeavour to re-internationalise. This article contributes to the research of this intersection. It supports practitioners in enhancing their decision-making by applying business model innovation lenses to their international business activities. Finally, it suggests and encourages further research of this scarsely researched intersection.

Introduction

Volatility, uncertainty, complexity, and ambiguity (VUCA) permeate today's hyper-competitive world (Massa 2023; Taran, 2023) - and are here to stay. Managing firms in the VUCA world has never been more challenging (Economist, 2021), especially considering recent global crises and pandemics (Aagaard & Nielsen, 2021). The VUCA setting and the hyper-competitive world dramatically affect internationalising firms' cross-border capacities and operating business patterns (Petersen & Welch, 2003; Welch & Luostarinen, 1988). Internationalising firms experience rapid expansions into international markets and equally fast and abrupt withdrawal or de-internationalization from their international markets or business operations.; some even contemplate re-internationalise. Under such circumstances, firms' cross-border capacities and

Keywords: Business Model Innovation, Internationalization, De-internationalisation, Re-internationalisation, International Business

Please cite this paper as: Sort, J., R.V. Turcan & Y. Taran (2023), De-internationalisation, Re-internationalisation and Business Model Innovation: Exploring the Intersection, Journal of Business Models, Vol. 11, No. 3, pp. 77-96

1–3 Aalborg University Business School

respective operating business patterns shall be continuously revised and adapted. This is expected to be one of the major challenges for achieving successful business model innovation (BMI) in the future (Nielsen, 2023). We maintain that BMI is important in internationalisation processes. Internationalisation, de-internationalisation, and re-internationalisation are all types of firms' cross-border or international business activities (Turcan, 2003; 2006). In our article, we adopt this view and apply it to our analysis of how business model configuration can help enhance our understanding of why and how firms de- and reinternationalise.

However, the research on the intersection of firms' international business (internationalisation, de-internationalisation and re-internationalisation) activities and business model innovation is still in its infancy (Nielsen et al., 2021; Sort et al., 2021). This article aims to shed some light on this intersection by enhancing the current theoretical and practical understanding of firms' de-internationalisation and re-internationalisation through the lenses of BMI and setting an agenda for future research. Initially, BMI and a typology of de-internationalisation are introduced before a discussion of reasons for deinternationalisation (e.g., Bernini et al., 2016; Berry, 2013; Dachs et al., 2019; Konara & Ganotakis, 2020; Mohr et al., 2018) is presented. In the following section, the BMI logic is applied to this process in investigating how firms can re-start their international growth and cross-border activities through various re-internationalisation strategic postures (e.g., Bernini et al., 2016; Chen et al., 2019; Javalgi et al., 2011; Surdu et al., 2019; Welch & Welch, 2009) that are enabled by a BMI logic. Or how BMI can be an essential part of firms' understanding and ability to succeed in their de- and re-internationalisation efforts.

Business Model Innovation

Historically, the fundamental concepts of innovation have been focused on product, process, and organisational innovation (Keeley et al., 2013). Only recently has BMI emerged as an equally robust framework for understanding product, process, and organisational innovation (Massa & Tucci, 2013), although it has been identified as a space of relatively high-value creation (Nielsen, 2017). BMI has the potential to be a game changer in the competitive landscape (Massa and Tucci, 2013 and could have a higher impact than traditional product, process, or organisational innovation (Keeley et al., 2013) since the empirical reality has shown how BMI can *disrupt* organisations and industries (Hwang & Christensen, 2008; Vesti et al., 2017). Furthermore, BMI is a pivotal component in building new capabilities in an organisation (Foss, 2023) and connection with business development, BMI has been shown to improve firms' decision-making and strategic choices (Ricart, 2023).

Today, BMI is a significant competitive advantage and cause of future benefits (Massa & Tucci, 2013; Taran *et al.*, 2022). It has also started to spur interest in international business and how firms could use BMI as a model or pattern for the global success of the firm (García-Álvarez & Ramírez-García, 2019; Guercini and Milanesi, 2017: Rask, 2014). Most BMI studies focus on success stories in gaining significant firm growth in existing and new markets. The BMI Research on firms' decisions to de-internationalise, willingly or forcefully, partly or wholly, is scarce, and the BMI research on firms' re-internationalisation is non-existent.

De-Internationalisation

"Our single-minded concentration on internationalisation ignores a key fact of reality, that firms also 'de-internationalise' frequently" (Devinney et al., 2013, p. 81). Indeed, compared to internationalisation, deinternationalisation is a less researched and understood phenomenon, while most scholars virtually ignore re-internationalisation. Nonetheless, there is some interest in de-internationalisation and reinternationalisation of the firm (e.g., Kafouros et al., 2021), modes and reasons for de-internationalisation, such as de-exporting, de-franchising, de-investment and back-shoring (e.g., Bernini et al., 2016; Berry, 2013; Dachs et al., 2019; Fraser, 2001a; Konara & Ganotakis, 2020; Mohr et al., 2018; 2020; Soule et al., 2014; Tang et al., 2021; Turcan, 2006) and re-internationalisation (e.g., Bernini et al., 2016; Chen et al., 2019; Javalgi et al., 2011; Surdu et al., 2019; Welch & Welch, 2009).

The idea for the de-internationalisation of firms was introduced by Welch and Luoastarinen (1988), who argued that there was no inevitability about the continuance of the internationalisation process. The first attempt to define de-internationalisation was made by Benito and Welch (1997, p. 9) as "any voluntary or forced actions that reduce a company's engagement in or exposure to current crossborder activities". This definition poses several challenges. Indeed, a firm's engagement in or exposure to international or cross-border activities may be reduced due to de-internationalisation. However, de-internationalisation may also lead to an increase in the firm's concentration in or exposure to cross-border activities (e.g., Turcan, 2006; Chen et al., 2019), eventually contributing to an increase in the firm's overall growth. Such expectations from de-internationalisation activities that (may) diminish a firm's engagement in or exposure to crossborder activities imply that de-internationalisation is a harmful and undesirable phenomenon (Benito & Welch, 1997) and perceived as a failure, as opposed to internationalisation that is seen as growth. These (perceived) negative properties of de-internationalisation make it undesirable or inconvenient to research, producing sample selection bias when only successful firms are analysed (Turcan, 2006; Turcan et al., 2010). The latter approach, unfortunately, dominates current research.

Why Firms de-Internationalise

Before we discuss why firms de-internationalise, we will focus briefly on 'context' and 'modes' of deinternationalisation. To understand the context within which firms de-internationalise (and eventually re-internationalise) and, hence, the motives, it is pivotal to clarify what we mean by it. This article defines context as "situational opportunities and constraints that affect the occurrence and meaning of organisational behaviour as well as functional relationships between variables" (Johns, 2006, p. 386). Within this defined scope of context, we view de-internationalisation (and re-internationalisation) as dependent on the firm's context-tailored organisational gestalt that consists of mutually supportive organisational system elements combined with appropriate resources and behavioural patterns (Covin & Slevin, 1997) and *dominant logic*: a way in which decision makers conceptualise their business and make critical resource allocation decisions (Prahalad & Bettis, 1986). Once established and pursued, a firm's context-tailored organisational gestalt and dominant logic can act as a *trap* (Chesbrough, 2003) or *blinder* (Prahalad, 2004), preventing the firm from changing and unlearning its internationalisation organisational gestalt and dominant logic and eventually to de-internationalise.

Understanding how firms de-internationalise further contributes to our understanding of why firms de-internationalise. This relation comes to the fore, especially when we take into account the inverse relationship between (i) de-internationalisation and internationalisation (Benito & Welch, 1997) and (ii) agility and entrapment (Turcan, 2013). In discussing de-internationalisation modes, we draw on Benito et al.'s (2009, p.1458) definition of foreign operations modes as "the organisational arrangements that a company uses to conduct international business activities." We also build on Turcan (2013) and Casson (1986), who conceptualise de-internationalisation as a turning point and error-correction mechanism, respectively. Intersecting international business and business model literature, we extend Turcan's (2006, p. 33) framework of modes of de-internationalisation (Figure 1). Firms that partly withdraw from a foreign market can optimise (i) their operations in that market, (ii) the number of their foreign markets, and (iii) their entry modes, switching to the ones that entail a lesser risk, cost, and commitment. A firm may optimise its operations in a foreign market through new value offerings, ways and forms of organising, or social capital (Mellahi, 2003; Palmer & Quinn, 2007; Pauwels & Mathyseens, 1999; Turcan, 2006; Turner & Gardiner, 2007). It is also essential to distinguish between the de-internationalisation of ownership and the deinternationalisation of control (e.g., Casson, 1986). Firms may optimise their foreign markets by backshoring and re-shoring (Bals et al., 2015; Dachs et al., 2019; UNCTAG, 2013).

As to the exit modes, a firm may decide to de-invest, de-franchise, or de-export. De-investment Journal of Business Models (2023), Vol. 11, No. 3, pp. 77-96

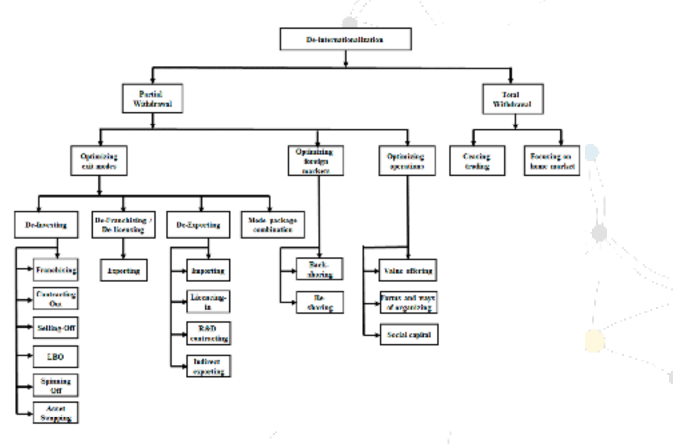


Figure 1: Modes of de-internationalisation (Source: Adapted from Turcan (2006; 2013) and enhanced)

can be achieved through franchising, contracting out, selling-out, leverage buy-out, spin-off, or asset swap (Berry, 2013; Konara & Ganotakis, 2020; Coyne & Wright, 1986; Mohr et al., 2018; Soule et al., 2014; Turcan, 2006). From franchising (or licensing), a firm may switch, for example, to exporting (Fraser, 2001b) and from exporting to importing, licensingin, and R&D contracting (Bernini et al., 2016; Chen et al., 2019; Crick, 2004; Jones, 1999; Pauwels & Mathyseens, 1999), in-direct exporting and trade in value-added (OECD, 2018). Considering what Benito et al. (2009) call mode package and mode package change are also pivotal. For example, Benito et al. (2009) use the word "de-emphasise" (p.1461) when discussing changes from a joint venture to licensing and exporting. These authors also advance the concept of mode dynamics to emphasise that the modes "evolve in response to foreign market involvement and developments over time, displaying the characteristics of evolutionary dynamics" (Benito et al., 2009, p. 1464).

International business literature distinguishes between external and internal factors that drive firms to de-internationalise (Benito & Welch, 1997; Tang et al., 2021; Welch & Welch, 2009). A recent thematic review of 218 de-internationalisation articles by Tang et al. (2021) offers a glance at these drivers. For this article, to illustrate how de-internationalisation can be linked to re-internationalisation via business model configuration logic, we randomly selected recent (from 2000) empirical papers from the Tang et al. (2021) list of articles to identify internal and external drivers of de-internationalisation; the selected papers are presented in Table 1.

The review by Tang et al. (2021) emphasises macro, micro and cultural factors as *external drivers*. According to our brief survey, the following external factors emerged that drive de-internationalisation: changes in national legal and normative environments, e.g., exchange rates, tariffs, inflation, and ownership structures; cultural differences and physical distance; maturity of the offer in the target market; increased attractiveness of the home or close to home markets; increased production and transportation costs; quality and availability of labour; and collaboration constraints with and low quality

Table 1.

Internal drivers

| Change of ownership | Kim et al, 2019; Mohr et al., 2018 |
|---|--|
| Decreased quality/profitability of the offer | Grappi et al, 2018; Tan and Sousa, 2018 |
| Intangible assets (both quality and quantity) | Delios and Beamish, 2001 |
| Lack of innovation | Sui and Baum, 2014 |
| Lack of international experience | Mohr et al, 2018 |
| Lack of technological/technical capabilities | Giarratana and Torrisi, 2010 |
| New, more efficient production/technology | Shaver and Flyer, 2000; Sui and Baum, 2014 |
| Under performing subsidiaries | Tan and Sousa, 2018 |
| External drivers | |
| Changes in national legal and normative environ- ments (exchange rates, tariffs, inflation, ownership structures) | Berry, 2013; Dhanaraj and Beamish, 2004; Fernan- dez-Mendez et al., 2019; Gaur and Lu, 2007; Hen- nart and Zeng, 2002; Jiang et al., 2015; Zschoche, 2016 |
| Collaboration constraints (OEMs, VCs) | Kim and Kim, 2018; Turcan, 2006 |
| Cultural difference/ physical distance | Malik and Zhao, 2013; Tjemkes et al., 2012 |
| Increased attractiveness of the home market | Depecik et al, 2014 |
| Increased production and transportation costs | Pal et al., 2018 |
| Lack/poor performance of suppliers and/or distributors | Shaver and Flyer, 2000 |
| Maturity of the product in the target market | Turcan, 2006 |
| Quality and availability of labour | Sui and Baum, 2014; Zschohe, 2016 |

Table 1: De-internationalisation drivers

or performance of value chain partners, e.g., OEMs, VCs, suppliers, and distributors. It has to be noted that Tang et al.'s (2021) review included the 'quality of partners' as an internal driver for de-internationalisation. We, instead, consider the 'quality of partners' as an external factor.

Regarding *internal drivers*, the review by Tang et al. (2021) identifies the speed of internationalisation, product diversification, corporate governance and ownership, and poor subsidiary performance that drive firms to de-internationalise. A few additional internal drivers emerged as a result of our survey. These are decreased offer quality, lack of international experience, and lack of technological and technical capabilities. Innovation also emerged as an internal driver but as a double-edged sword. On one side, lack of innovation has been identified as an internal factor to de-internationalise; on the other, innovation resulting in more efficient production and technology is also seen as a de-internationalisation driver.

How firms learn and utilise their prior de-internationalisation experience and related knowledge to consider new re-internationalisation postures remains an unexplored area (Bernini et al., 2016) but is a critical question to address. Dachs and Zanker (2014), for example, found similarities between internationalisation and de-internationalisation motives related to quality, flexibility, capacity utilisation, transportation and coordination costs, lack of infrastructure, labour cost and its quality; lack of know-how and vicinity to R&D. Yet, here too, understanding the relationship between internationalisation and de-internationalisation drivers still awaits further exploration and validation. The intersection of the two is mainly unexplored research and practice areas: (i) internationalisation and de-internationalisation drivers, and (ii) de-internationalisation and re-internationalisation reasons and possible solutions. To start bridging this second research gap, in linking de-internationalisation reasons with possible re-internationalisation solutions, we build on the business model research to assist researchers in understanding how firms may innovate and renew their existing businesses by designing entirely new business models or by re-configuring the existing

structures (Massa & Tucci, 2013; Osiyevskyy & Dewald, 2015).

A business model perspective on de-internationalisation and re-internationalisation

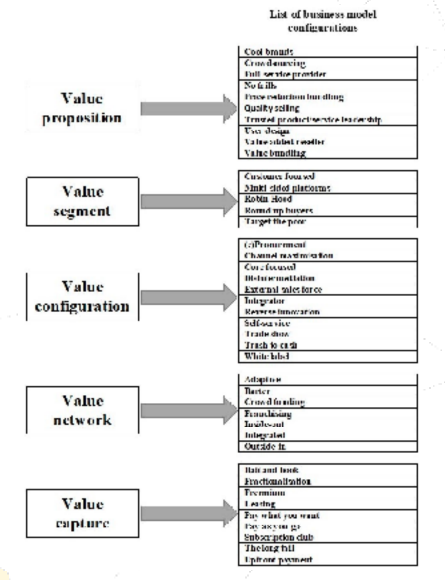
Re-internationalisation of the firm will depend at least on three key factors: 1) the firm's experience and learning from its de-internationalisation, 2) the nature of new (international) business opportunities, and 3) its readiness (incl., cross-border capacities and operating business patterns) to act on these new opportunities. To re-internationalise, firms may pursue the following distinctive paths:

- Imitate previous internationalisation (incl., organisational gestalt and dominant logic), assuming that respective 'contexts' have changed.
- Imitate previous internationalisation (incl., organisational gestalt and dominant logic), assuming that respective 'contexts' have not changed (e.g., 'spooked,' a firm may commit too early to deinternationalisation – error of commission – and realising this error, decides to re-internationalise, imitating previous internationalisation attempts assuming the context has not changed).
- Partially imitate previous internationalisation, adding new (or modifying existing) forms and ways of organising, including new organisational gestalt and dominant logic.
- Design an entirely new organisational gestalt and dominant logic previously unknown to or untried by the firm.

From the business model perspective, these paths could be conceptualised as "business model reconfiguration" (Massa & Tucci, 2013) and ways of innovation through imitation (Foss & Saebi, 2017). To understand how to reconfigure a business model, it is pivotal to understand first how it is theorised. Over the past decade, a growing interest has been in identifying successful business model process configurations (or patterns) across different industries. Identifying these configurations suggests that decision-makers prefer to have business model process "recipes" that could be generalised to develop successful businesses (Pateli & Giaglis, 2004). These recipes, or ideal types, aim to describe the behaviour of firms with specific process characteristics operating in the real world, providing managers, practitioners, and academics with 'formulas' that have already been tried and tested in practice (Fielt, 2014; Taran et al. 2016, 2021).

Osterwalder and Pigneur (2010). (see also Gassmann et al., 2014) introduced four value categories to aid the analysis of business models. These are *value*

offer, what the firm is offering; to whom the firm creates value, who are the customers and how the value offer is delivered to them; value infrastructure, how the firm is structured in "building" the value offer; profit formula, how the firm creates more revenue than expenses. For this article, we will use a recent framework put forward by Taran et al. (2016; 2021), who define and conceptualise five value areas, or five V's, to analyse a business model (Figure 2): Value Proposition; Value Segment; Value Configuration; Value Network; and Value Capture.



Note: We categorised business model configurations using scale model terminology extensively used in the existing business model literature (e.g., Johnson, 2010; Gassmann et al., 2014). We have chosen configurations from the list of 71 configurations provided by Taran et al. (2016)(compared to Gassmann et al. (2014), who operate with 55 configurations) based on the reasons for de-internationalisation shown in Table 1.

Figure 2: Five-V business model reconfiguration framework

Value proposition: a firm's offer of products and services that satisfy customers' needs and that customers are willing to pay for (Chesbrough & Rosenbloom, 2002; Osterwalder & Pigneur, 2010). An example of such a value proposition is '*no frills*' (Figure 2), where a firm will attempt to offer a lower price or service than traditional offerings, which could relate to the BMC of Ryanair.

Value segment: It is a customer segment (or segments) a firm aims to serve and how it intends to establish customer relationships (Chesbrough & Rosenbloom, 2002). In Figure 2, 'round up buyers' exemplifies this value, where buyers are 'rounded up' to gain purchase discounts and thereby attractive prices; this example can be found in the BMC of Costco.

Value configuration: It is a mix of critical resources which enable the firm's key activities that create, produce, and deliver the value proposition effectively to the target value segment(s) (E.g., Chesbrough and Rosenbloom, 2002; Stähler, 2002), and the cost structure needed to make the business model work. 'External sales force' is an example (Figure 2), where a firm will use direct sales through an external sales force to enhance its sales, as seen in the BMC of Tupperware and Vorwerk.

Value network: It is a network of partners who engage in different types of cooperation with the firm to achieve economies of scale or scope, risk reduction, and tap into new knowledge or resources (e.g., Chesbrough and Rosenbloom, 2002; Hamel, 2000; Osterwalder & Pigneur, 2010). 'Franchising' (Figure 2) is where the owner will license their product and service to a dealer (franchisee). Examples of this BMC can be found in McDonald's and Starbucks.

Value Capture: How and how much the customers pay for the products/services delivered (Baden-Fuller & Haefliger, 2013; Baden-Fuller & Morgan, 2010; Chesbrough & Rosenbloom, 2002; Osterwalder & Pigneur, 2010). In Figure 2, 'Freemium' illustrates 'value capture,' where customers are offered the primary offering for free but pay for more features. Such 'Freemium' value capture can be found in the BMC of Skype, LinkedIn, and Youtube. It is important to note that the list of business model configurations in Figure 2 is inspirational and not a complete list of all possible solutions. Still, it aims to inspire how the value areas are understood and how business model configurations work. At the same time, value areas and their configurations can inspire researchers and practitioners to understand how de-internationalisation can be linked to re-internationalisation via the value areas and BM configurations; Table 2 illustrates this relationship (Table 2).

Understanding and learning from their de-internationalisation contexts, including de-internationalisation reasons (the left side of Table 2), firms can employ the value areas (the middle of Table 2) to reconfigure their business models and eventually reinternationalise (the right side of Table 2). For our article, on the left side of Table 2, we present the reasons for de-internationalisation derived from Table 1, with internal drivers highlighted in italics. On the right side of Table 2, an inspiration list of business model configurations is proposed. Firms can employ that to understand how de-internationalisation reasons could inform firms' re-internationalisation decisions; value areas mediate this process (Taran et al., 2016). For illustration, we will use one internal reason, 'decreased quality/profitability of the offer,' and one external reason, 'changes in national legal and normative environments (exchange rates, tariffs, inflation, ownership structures),' to exemplify how the understanding of these reasons could inform reinternationalisation decision being mediated by the business model configuration value areas.

BMC application to internal de-internationalisation reasons and re-internationalisation solutions

When a firm is concerned with "decreased quality/ profitability of the offer" about its 'value proposition,' the root of this concern could be linked directly to the firm's offer, e.g., 'too expensive,' 'diminishing sales' and 'decreasing profitability.' A BMC could be for a firm to consider a 'no-frills' configuration to deliver a low(er)-cost version of the offer yet maintain the relevance of the value of the core product and service. If 'decreased quality/profitability of the offer' is related to the 'value segment,' then the

Table 2

| Reasons to de-internationalise_ | Business model configuration | Re-internationalisation business model configurations |
|--|------------------------------|--|
| Decreased quality/profitability of the offer Increased attractiveness of the home market Maturity of the product in the target mar- ket Changes in national legal and normative environments (exchange rates, tariffs, inflation, ownership structures) | Value Proposition | Cool brands: Use a high-end brand marketing for offerings, either singly or with expert partners. Crowdsourcing: Attain services/ideas from external actors (e.g. online communities), who add information, and thereby create value for one another. Full-service provider: Offer complete coverage of services in one area. No frills: Offer "low-cost", low priced, service/product in a traditionally high-end offering industry. Price reduction bundling: Package deal lower the price sum of the single products/services. Quality selling: High quality products sold for premium prices (mostly R&D based). Trusted product/service leadership: Secure sustainable customer relationships through a continuous upgrade platform path. User design: The customers design their own creative products. Value added reseller: Offering a complete selection in a focus products category for attractive prices. Value bundling: Offer a package of goods/services to form a single unique offering. |
| Decreased quality/profitability of the offer Increased attractiveness of the home market Cultural difference/ physical distance Changes in national legal and normative environments (exchange rates, tariffs, inflation, ownership structures) | Value Segment | Customer focused: Pull from demand - focus on customer needs. Multi-sided platforms: Facilitating interactions between two or more distinct but interdependent groups of cus- tomers. Robin Hood: Similar offerings are being sold at high prices to high-income customers, but at lower prices to low- income customers. Round up buyers: Purchase discounts and attractive prices are gained by rounding up buyers together. Target the poor: The offering targets the customer posi- tioned at the base of the pyramid. |
| - J. The second se | 1 | (Continued, |

Table 2 (Continued)

| Reasons to de-internationalise_ | Business model configuration | Re-internationalisation business model configurations |
|--|------------------------------|--|
| Intangible assets (both quality and quantity) Change of ownership | Value configuration | (e)Procurement: Tendering procurement of goods/ser- vices. |
| Decreased quality/profitability of the offer Lack of innovation | | Channel maximization: Multiple channels are used for prod- uct distribution to maximize the broadest reach possible. |
| Lack of international experience Lack of technological/technical capabilities | | <i>Core focused</i> : Focus on very core competencies of the firm and outsource all other activities. |
| New, more efficient production/technology | | <i>Disintermediation</i> : Deliver a product/service directly to the end customer. |
| Under performing subsidiaries Cultural difference/ physical distance Increased production and transportation | | External sales force: Aggressive external sales force moti- vated by e.g. pyramid commission structures. Integrator: Controlling all resources/capabilities needed to |
| costs Lack/poor performance of suppliers and/ | | create value within a given value chain. <i>Reverse innovation</i> : Cheap products created within and |
| or distributors Quality and availability of labor | | for emerging markets are also repackaged and resold in developed nations. |
| Changes in national legal and normative environments (exchange rates, tariffs, inflation, ownership structures) | | Self-service: Customers gain lower prices by performing some value creation process tasks on their own. Trade show: Outsource some value chain functions to a 3rd party with a well-known brand name. |
| | | Trash to cash: Used products/materials are reused/re- cycled and sold as new offering (sustainability related). Branded reliable commodity: Well-designed brand market- ing. |
| | | White label: An offering created by one firm is (re)packaged and sold by multiple marketers under varying brands. |
| New, more efficient production/technology Decreased quality/profitability of the offer Collaboration constraints (OEMs, VCs) | Value Network | Adaptive: Create a technology-based "ecosystem" platform for innovations, and benefit from the investments of others on that platform. |
| Cultural difference/ physical distance | | <i>Barter</i> : Exchange of offerings are with no money transfer among partners, due to a mutual benefit from bartering. |
| Lack/poor performance of suppliers and distributors | | <i>Crowd funding</i> : Financing of ideas are generated from the public. |
| Quality and availability of labour in national legal and normative environments (ex- | | Franchising: Being part of a big chain/brand. |
| change rates, tariffs, inflation, ownership | | Inside-out: Sell or license out unused homegrown IP's. |
| structures) | | <i>Integrated</i> : The firm operates as a system integrator, by utilizing external sources to fuel the business, and allows unused ideas and technologies to flow to the outside. |
| | | <i>Outside-in</i> : Gather value (e.g. IP; information) from external innovation partners and/or other communities. |

(Continued)

86

Table 2 (Continued)

| Reasons to de-internationalise_ | Business model configuration | Re-internationalisation business model configurations |
|--|------------------------------|---|
| Decreased quality/profitability of the offer Under performing subsidiaries Increased production and transportation costs Changes in national legal and normative environments (exchange rates, tariffs, inflation, ownership structures) | Value capture | Bait and hook: Offering customers inexpensive or free initial product, an charge more for additional related products. Fractionalization: Customers own part of a product and enjoy the benefit of ownership. Freemium: Basic offerings are granted for free, and ad- ditional offerings require payment. Leasing: Renting products, rather than outright selling them. Pay what you want: Pricing a given product or service is set by the customer. Pay-as-you-go: Customer are charged based on actual us- age (metered services). Subscription club: Customers are charged based on a fix subscription fee. The long tail: Wide range of products are sold in low quan- tities. Upfront payment: Customer pay up front for their goods. |

Note: In the left column, 'reasons to de-internationalise', the internal drivers are written in italics. The table 'reads' from left to right. Reasons for de-internationalisation are identified and assessed first. One or several de-internationalisation reasons could then be "x-rayed" through several value areas that offer decision-makers series of opportunities for business model configurations to pursue re-internationalisation of the firm. Most of the business model configurations to re-internationalise are drawn from Taran et al. (2016); we also drew from Timmers (1998); Linder and Cantrell (2000); Johnson (2010); Osterwalder and Pigneur (2010); Chesbrough (2006); and Gassmann et al. (2014).

Table 2: A business model perspective on the de- and re-internationalisation framework

firm aims to focus on how better to understand its customer base and mitigate the risks associated with its targeting. This could be achieved through a 'customer-focused' configuration, where the firm focuses more on customer pull and needs than push and wholesale. When the firm infrastructure is one of the main reasons for de-internationalisation, the decision-maker may look into 'value configuration' and get inspiration from 'self-service' BMC, where customers pay lower prices for the offer by performing several offer-related tasks themselves, contributing eventually to firm's profitability. If a firm's social capital is a reason for 'decreased quality/profitability of the offer,' leading to de-internationalisation, then through 'value configuration, ' decision-makers may pursue 'franchising,' where the seller gets higher stakes and an incentive to perform better. 'Decreased quality/profitability of the offer' could be due to the payment model of the offer. In this case, through 'value capture,' the firm may explore the 'subscription club' configuration, where the customers are charged a monthly fee for the offer rather than a full advance payment. These are just a few instances that exemplify how an internal de-internationalisation reason, such as 'decreased quality/profitability of the offer,' could be understood and mitigated by business model configuration value areas to inform decision-makers on their re-internationalisation business model configuration opportunities.

BMC application to external de-internationalisation reasons and re-internationalisation solutions

When 'changes in national legal and normative environments', such as higher taxes and tariffs, cause a firm to de-internationalise, the mitigating value area to turn to is 'value proposition.' Decision-makers could consider a 'value bundling' configuration to mitigate these threats. Instead of selling single items, they could focus on selling a package of goods/services as a single offer. When incentives, structures, and penalties toward social dimension are one of the reasons to de-internationalise, 'value segment' would direct a decision-maker to a 'Robin Hood' configuration, where the firm will sell the same offer to high-income customers at higher prices and low-income customers at lower prices. Suppose higher tariffs affect various links and parts of the value chain, leading to de-internationalisation. In that case, the firm could assess its 'value configuration' and opt for a 'disintermediation' configuration to remove a link or links in the value chain and sell directly to the end customers. The firm could also appraise its 'value network' and look for configurations that would assist its partners in their growth through 'inside-out' configuration, e.g., where the firm would sell or license unused homegrown IPs. If 'changes in national legal and normative environments' affect the ownership of the product or service held by the customers of the firm, decision-makers could look into the 'value capture' and pursue a 'fractionalisation' configuration, where customers would only own part of the product or service, yet still enjoy the benefits of coownership. These are just a handful of examples of how decision-makers could use their understanding of external de-internationalisation reasons to employ business configuration value areas to assess the opportunities for re-internationalisation of the firm.

Implications

Contribution to Theory and Practice

This article explored how BMI could enrich firms' understanding of the reasons behind de-internationalisation and inspire their endeavour to re-internationalise. This was achieved by developing a business model perspective on de- and re-internationalisation framework to aid practitioners in how BMI can be employed to make sense of de-internationalisation and support the re-internationalisation of the firm. It focuses on the relationship between the reasons for de-internationalisation (Table 1) and the avenues of re-internationalisation. This relationship is mediated by business model configuration (Figure 2). The conceptualisation of this relationship resulted in a framework (Table 2) that conjectures how business model configuration 'value areas' could help understand and analyse de-internationalisation reasons and inform decisions regarding reinternationalisation business model configurations (Chesbrough, 2006; Gassmann et al., 2014; Johnson, 2010; Linder & Cantrell, 2000; Osterwalder & Pigneur, 2010; Taran et al., 2016; Timmers, 1998). The emergent framework helps address at least the following questions:

- To what extent are firms' decision-makers familiar with the reasons for de-internationalisation and the business model configurations available to them?
- If they are, then to what extent can they experiment with new business model configurations' opportunities to enable re-internationalisation?

The answers to these questions would allow decision-makers to avoid being trapped in their dominant logic. This emergent framework inspires and helps them to 'open the blinders' of a dominant logic and thus avoid prospects of failure, or at least minimise such scenarios being enriched by the BMI logic and inspiration from our emergent framework.

This framework shows how international business and business model innovation can be combined to stay competitive in a VUCA world. For example, it could be employed to analyse not only *why* firms choose to de-internationalise (e.g., Table 1) but also, through business model configuration 'value areas', design a new path to re-internationalise by looking into the *how*(i.e., value configurations), *who*(i.e., value network), *what* (i.e., value proposition), *to whom* (value segment), *and how much* (value capture). As a result, a wide range of business model configurations allows decision-makers to consider many re-internationalisation alternatives, each with its degree of risk, costs, resources, and market commitment.

Our proposed framework shall not be seen as normative, i.e., as a "cause and effect" prescription. However, instead, as a practical strategic learning toolkit available for firms to understand the aftermath of their de-internationalisation and as an inspiration for different re-internationalisation avenues, they can pursue to kick-start their cross-border activities and eventually boost their international growth. As it is solely based on secondary data, future empirical research is warned to enhance, validate, and modify these initial proposed findings.

Future research directions

This article is the first attempt to cross-fertilise the de-internationalisation, re-internationalisation, and business model innovation research streams. We posit that business model theory helps enhance our understanding of why and how firms de-internationalise. At the same time, we foresee that the de-internationalisation of firms will contribute to our understanding of how firms re-configure or reinvent their business models during failures, growth, declines, or (strategic) departures from what is typical or expected. We call for future conceptual and empirical research to shed further light on this intersection's theoretical, practical, and policy understanding and implications.

This could include employing empirical studies investigating the link between de-internationalisation and re-internationalisation decisions and strategies. Can business model configuration taxonomy be the moderator between de and re-internationalisation strategies? Do firms choose, through their re-internationalised strategy, to enter into similar or new markets? Is there a learning process between the two stages? What is the timespan between de and re-internationalisation choices? Other perspectives might look at the dispersion of technologies as drivers of de- and re-internationalisation, for example, Artificial Intelligence (Haefner & Gassmann, 2023), Blockchains (Schmuek, 2023) or the Metaverse (Rosenstand et al., 2023).

Concluding Remarks

Today's world is as liquid and fluid as ever (Bauman, 2007) and competition is not getting less fierce. International business has become increasingly challenging to manage when future economic trends are highly uncertain, market changes are unpredictable, the lifecycle of products, competencies, strategic choices and routine working tasks are all becoming shorter, and internal innovations make way for collaborative innovations increasingly taking place outside the firms in their networks. Decision-makers must learn to adapt to and deal with such a fluid and rapidly changing environment by increasing and decreasing their foreign market presence. BMI will be challenged in a global VUCA world, and developing sound de- and re-internationalisation strategies and processes will be pivotal to future success.

References

Aagaard, A. & C. Nielsen (2021), The fifth stage of business model research: The role of business models in times of uncertainty, *Journal of Business Models*, Vol. 9, No. 1, 77-90

Baden-Fuller, C. & Haefliger, S. (2013). Business models and technological innovation. *Long Range Planning*, 46(6), 419-426.

Baden-Fuller, C., & Morgan, M.S. (2010). Business models as models. *Long Range Planning*, 43(2), 156-171.

Bals, L., Anika D., & Wendy T. (2015). From offshoring to right-shoring: Focus on the back shoring phenomenon", AIB Insights, 15(4), 3-8.

Bauman, Z (2007). Liquid Times: Living in an Age of Uncertainty. Cambridge, UK: Polity Press.

Benito, G., & Welch, L. (1997). De-internationalization. *Management International Review*, 37, 7–25.

Benito, G., Petersen, B., & Welch, L. (2009). Towards more realistic conceptualisations of foreign operation modes. *Journal of International Business Studies*, 40, 1455–1470.

Bernini, M., Du, J., & Love, J.H. (2016). Explaining intermittent exporting: Exit and conditional re-entry in export markets. *Journal of International Business Studies*, 47(9), 1058–1076.

Berry, H. (2013). When do firms divest foreign operations? *Organization Science*, 24(1), 246-261.

Casson, M. (1986). International divestment and restructuring decisions: With special reference to the motor industry. *International Labour Organization*, Working Paper 40.

Chen, J., Sousa, C.M., & He, X. (2019). Export market re-entry: Time-out period and price/quality dynamisms. *Journal of World Business*, 54(2), 154-168.

Chesbrough, H. (2003). Open innovation: The new imperative for creating and profiting from technology. Harvard Business Press, Boston.

Chesbrough, H. (2006). Open business models. How to thrive in the new innovation landscape, Harvard Business School, Boston.

Chesbrough, H., & Rosenbloom, R. S. (2002). The role of the business model in capturing value from innovation: evidence from Xerox Corporation's technology spin-off companies. *Industrial and corporate change*, 11(3), 529-555.

Covin, J. & Slevin, D. (1997). High Growth Transitions: Theoretical Perspectives and Suggested Directions, in D. Sexton and R. Smilor (eds.), *Entrepreneurship 2000*, Chicago: Upstart Publishing, pp. 99-126.

Coyne, J. & Wright, M. (1986). An Introduction to Divestment: The Conceptual Issues, in J. Coyne and M. Wright (eds.), *Divestment and Strategic Change*, Oxford: Philip Allan Publishers, pp. 1-26.

Crick, D. (2004). U.K. SMEs' decision to discontinue exporting: An exploratory investigation into practices within the clothing industry. *Journal of Business Venturing*, 19(4), 561–587.

Dachs, B., & Zanker, C. (2014). Backshoring of production activities in European manufacturing. *European Manufacturing Survey*, 3. https://mpra.ub.uni-muenchen.de/63868/1/MPRA_paper_63867.pdf (accessed May 2021).

Dachs, B., Kinkel, S., & Jäger, A. (2019). Bringing it all back home? Backshoring of manufacturing activities and the adoption of Industry 4.0 technologies. *Journal of World Business*, 54(6), 101017.

Delios, A., & Beamish, P. W. (2001). Survival and profitability: The roles of experience and intangible assets in foreign subsidiary performance. Academy of Management Journal, 44(5), 1028–1038

Depecik, B., van Everdingen, Y. M., & van Bruggen, G. H. (2014). Firm value effects of global, regional, and local brand divestments in core and non-core businesses. *Global Strategy Journal*, 4(2), 143–160.

Devinney, T.M., Pedersen, T. and Tihanyi, L. (2013). Do we do science? Philosophy and knowledge in international business and management, *Advances in International Management*, 26, 67-87.

Dhanaraj, C., & Beamish, P. W. (2004). Effect of equity ownership on the survival of international joint ventures. Strategic Management Journal, 25(3), 295–305.

Dubin, R. (1978). Theory Development. New York: Free Press.

Fernandez-Mendez, L., Garcia-Canal, E., & Guillen, M. F. (2019). Power transitions in the host country and the survival of subsidiaries in infrastructure industries. *Global Strategy Journal*, 9(2), 275–302.

Fielt, E. (2014). Conceptualising business models: Definitions, frameworks and classifications. *Journal of Business Models*, 1(1), 85–105.

Foss, N. (2023), Organisational design issues and the proper dimensionalisation of business model innovation, Journal of Business Models, Vol. 11, No. 3, pp. 13-17

Foss, N. J., & Saebi, T. (2017). Fifteen years of research on business model innovation: How far have we come, and where should we go?. *Journal of management*, 43(1), 200-227

Fraser, L. (2001a). Causes of disruption to franchise operations. *Journal of Business Research*, 54(3), 227-234.

Fraser, L. (2001b) Why franchisors discontinue franchising but continue operating. *International Small Business Journal*, 19(3), 29–38.

García-Álvarez de Perea, J., Ramírez-García, C., & Del Cubo-Molina, A. (2019). Internationalization business models and patterns of SMEs and MNEs: A qualitative multi-case study in the agrifood sector. *Sustainability*, 11(10), 2755.

Gassmann, H., F<mark>ran</mark>kenberger, K. & Csik, M. (2014). *The business model navigator*, Pearson Education Limited, Harlow.

Gaur, A. S., & Lu, J. W.(2007). Ownership strategies and survival of foreign subsidiaries: Impacts of institutional distance and experiencet. *Journal of Management*, 33(1), 84-110. Gaur, A. S., Pattnaik, C., Singh, D., & Lee, J. Y. (2019). Internalization advantage and subsidiary performance: The role of business group affiliation and host country characteristics. *Journal of International Business Studies*, 50(8), 1253–1282.

Giarratana, M. S., & Torrisi, S. (2010). Foreign entry and survival in a knowledge-intensive market: Emerging economy countries' international linkages, technology competences, and firm experience. *Strategic Entrepreneurship Journal*, 4(1), 85–104.

Grappi, S., Romani, S., & Bagozzi, R. (2018). Reshoring from a demand-side perspective: Consumer reshoring sentiment and its market effects. *Journal of World Business*, 53(2), 194–208.

Guercini, S., & Milanesi, M. (2017). Extreme luxury fashion: business model and internationalization process. International Marketing Review, 34(3), 403-424

Haefner, N. and O. Gassmann (2023), Generative AI and AI-Based Business Model Innovation, Journal of Business Models, Vol. 11, No. 3, pp. 46-50

Hamel, G. (2000). Leading the revolution. Boston, MA: Harvard Business School Press.

Hennart, J.-F., & Zeng, M. (2002). Cross-cultural differences and joint venture longevity. *Journal of International Business Studies*, 33(4), 699–716.

Hwang, J., & Christensen, C. M. (2008). Disruptive innovation in health care delivery: a framework for businessmodel innovation. *Health affairs*, 27(5), 1329-1335.

Javalgi, R.R.G., Deligonul, S., Dixit, A., & Cavusgil, S.T. (2011). International market reentry: A review and research framework. *International Business Review*, 20(4), 377–393.

Jiang, Y., Peng, M. W., Yang, X., & Mutlu, C. C. (2015). Privatization, governance, and survival: MNE investments in private participation projects in emerging economies. *Journal of World Business*, 50(2), 294–301

Johns, G. (2006). The Essential Impact of Context on Organizational Behavior. *The Academy of Management Review*, 31(2), 386-408

Johnson, M.W. (2010). Seizing the white space: Business model innovation for growth and renewal, Harvard Business School Press, Boston.

Jones, M. (1999). The internationalization of small high-technology firms'. Journal of International Marketing, 7:4, pp. 15-41.

Kafouros, M., Cavusgil, S. T., Devinney, T. M., Ganotakis, P., & Fainshmidt, S. (2021). Cycles of de-internationalization and re-internationalization: Towards an integrative framework. *Journal of World Business*, 101257.

Keeley, L., Walters, H., Pikkel, R., & Quinn, B. (2013). *Ten types of innovation: The discipline of building break-throughs*. John Wiley & Sons.

Kim, H., Hoskisson, R. E., & Zyung, J. D. (2019). Socioemotional favoritism: Evidence from foreign divestitures in family multinationals. *Organization Studies*, 40(6), 917–940.

Kim, J., & Kim, K.(2018). How does local partners network embeddedness affect international joint venture survival in different subnational contexts? *Asia Pacific Journal of Management*, 35(4), 1055-1080.

Konara, P., & Ganotakis, P. (2020). Firm-specific resources and foreign divestments via selloffs: Value is in the eye of the beholder. *Journal of Business Research*, 110, 423-434.

Linder, J. & Cantrell, S. (2000). Changing business models: Surfing the landscape, Accenture Institute for Strategic Change, Canada.

Malik, T. H., & Zhao, Y. (2013). Cultural distance and its implication for the duration of the international alliance in a high technology sector. *International Business Review*, 22(4), 699–712.

Massa, L. (2023), Why uncertainty and sustainability will be key drivers of business model innovation, Journal of Business Models, Vol. 11, No. 3, pp. 24–29

Massa, L., & Tucci, C. L. (2013). Business Model Innovation. *The Oxford handbook of innovation management*. 20(18), 420-441.

Mellahi, K. (2003). The de-internationalisation process: A case study of Marks & Spencers. In C. Wheeler, F. Mc-Donald & I. Greaves (Eds.), Internationalisation: Firms strategies and management (pp. 150–162). Basingstoke, UK: Palgrave.

Mohr, A., Batsakis, G., & Stone, Z. (2018). Explaining the effect of rapid internationalization on horizontal foreign divestment in the retail sector: An extended Penrosean perspective. *Journal of International Business Studies*, 49(7), 779–808.

Nielsen, C. (2017). A personal reflection: European experiences on value exchange in university-industry collaborations. I J. Guthrie, E. Evans, & R. Burritt (Eds.), Improving collaboration and innovation between industry and business schools in Australia (pp. 53-61). RMIT University. Academic Leadership Series, No. 8

Nielsen, C. (2023), Business model innovation in the era of digital technologies and societal challenges, Journal of Business Models, Vol. 11, No. 3, pp. 2-12

Nielsen, C., Kristiansen, K. B., & Marinova, S. T. (2021). Internationalisation and Business Model Adaptation: A "Five-Vs" Perspective. I Business Models and Firm Internationalisation (s. 22-34). Routledge. Routledge Frontiers in the Development of International Business, Management and Marketing https://doi. org/10.4324/9781003204268-3

Nielsen, C., Marinova, S. T., & Marinov, M. (red.) (2021). Business Models and Firm Internationalisation. Routledge. Routledge Frontiers in the Development of International Business, Management and Marketing https:// doi.org/10.4324/9781003204268

Nielsen, C., Zaheer, H., Breyer, Y., Paolone, F., Montemari, M., & Lund, M. (2019). *Market traction: A manual for accelerating your business model*. Aalbogr University press.

OECD (2018). Trade in Value-Added. https://www.oecd.org/sti/ind/measuring-trade-in-value-added.htm (accessed June, 2021)

Osiyevskyy, O., & Dewald, J. (2015). Explorative versus exploitative business model change: The cognitive antecedents of firm level responses to disruptive innovation. *Strategic Entrepreneurship Journal*, 9, 58–78.

Osterwalder, A. & Pigneur, Y. (2010). Business model generation. A handbook for visionaries, game changers and challengers, John Wiley and Sons, Hoboken.

Pal, R., Harper, S., & Vellesalu, A. (2018). Competitive manufacturing for reshoring textile and clothing supply chains to high-cost environment. *The International Journal of Logistics Management*, 29(4), 1147–1170

Palmer, M., & Quinn, B. (2007). The nature of international retail divestment: Insights from ahold. *International Marketing Review*, 24(1), 26-45.

Pateli, A. G., & Giaglis, G. M. (2004). A research framework for analysing eBusiness models. *European journal of information systems*, 13(4), 302–314.

Pauwels, P. & Matthyssens, P. (1999) A strategy process perspective on export withdrawal. *Journal of International Marketing*, 7:3, 10–37.

Petersen, B., & Welch, L. S. (2003). International business development and the internet, post-hype (pp. 7-30). Gabler Verlag.

Prahalad, C., & Bettis, R. (1986). The dominant logic: A new linkage between diversity and performance. *Strategic Management Journal*, 7(6), 485–501.

Prahalad, C.K. (2004) The blinders of dominant logic. Long Range Planning, 37(2), 171-179.

Rask, M. (2014). Internationalization through business model innovation: In search of relevant design dimensions and elements. *Journal of International Entrepreneurship*, 12(2), 146-161.

Ricart, J.E. (2023), Business Model Innovation as the new strategy arena, Journal of Business Models, Vol. 11, No. 3, pp. 18-23

Rosenstand, C.A.F., J. Brix & C. Nielsen (2023), Metaverse and Society 5.0: Pivotal for future business model innovation, Journal of Business Models, Vol. 11, No. 3, pp. 62–76

Schmück, K. (2023), How Blockchain disrupts business model innovation counting on lock-in effects, Journal of Business Models, Vol. 11, No. 3, pp. 57-61

Shaver, J. M., & Flyer, F. (2000). Agglomeration economies, firm heterogeneity, and foreign direct investment in the United States. *Strategic Management Journal*, 21(12), 1175–1193.

Sort, J. C., Taran, Y., & Turcan, R. V. (2021). Business model configuration view for realising a re-internationalisation strategy. *Journal of Business Models*, *9*(1), 60–66.

Soule, S. A., Swaminathan, A., & Tihanyi, L. (2014), The diffusion of foreign divestment from

Stähler, P. (2002). Business models as a unit of analysis for strategizing. Paper presented at the 1st International Workshop on Business Models, Lausanne, Switzerland. Sui, S., & Baum, M. (2014). Internationalization strategy, firm resources and the survival of SMEs in the export market. *Journal of International Business Studies*, 45(7), 821–841.

Surdu, I., Mellahi, K., & Glaister, K.W. (2019). Once bitten, not necessarily shy? Determinants of foreign market re-entry commitment strategies. *Journal of International Business Studies*, *50*(3), 393-422.

Tan, Q., & Sousa, C. M. P. (2018). Performance and business relatedness as drivers of exit decision: A study of MNCs from an emerging country. *Global Strategy Journal*, 8(4), 612–634.

Tang, R. W., Zhu, Y., Cai, H., & Han, J. (2021). De-internationalization: A Thematic Review and the Directions Forward. *Management International Review*, 1-46.

Taran, Y. (2023). The challenge of authentic leadership in a volatile, uncertain, complex and ambiguous business environment. In Turcan, R. V., Reilly, J. E., Jorgensen, K. M., Taran, Y., & Bujac, A. (eds.), *The Emerald Handbook of Authentic Leadership*, UK, Emerald Publishing, pp. 125–144.

Taran, Y., Boer H. & Nielsen C. (2022). The Business Model Innovation Process: Preparation, Organization and Management, Routledge

Taran, Y., Nielsen, C., Montemari, M., Thomsen, P., & Paolone, F. (2016). Business model configurations: a five-V framework to map out potential innovation routes. *European Journal of Innovation Management*, 19(4), 492-527.

Timmers, P. (1998). Business models for electronic markets, *Journal on Electronic Markets*, 8(2), 3-8.

Tjemkes, B. V., Furrer, O., Adolfs, K., & Aydinlik, A. U. (2012). Response strategies in an international strategic alliance experimental context: Cross-country differences. *Journal of International Management*, 18(1), 66–84.

Turcan, R. (2003). De-internationalization and the small firm. In C. Wheeler, F. McDonald & I. Greaves (Eds.), *Internationalization: Firms strategies and management* (pp. 208–222). Basingstoke, UK: Palgrave.

Turcan, R. V. (2006). *De-internationalization of small high-technology firms: An international entrepreneurship perspective*. Doctoral dissertation, University of Strathclyde, Glasgow, UK.

Turcan, R. V. (2013). The Philosophy of Turning Points: A Case of De-Internationalization. Advances in International Management, 26, 219-235.

Turcan, R. V., Mäkelä, M., Sørensen, O. J., & Rönkkö, M. (2010). Mitigating theoretical and coverage biases in the design of theory-building research: an example from international entrepreneurship. International Entrepreneurship and Management Journal, 6(4), 399-417.

Turner, C., & Gardiner, P. D. (2007). De-internationalisation and global strategy: The case of british telecommunications (BT). *The Journal of Business & Industrial Marketing*, 22(7), 489-497.

Vesti, H., Nielsen, C., Rosenstand, C. A. F., Massaro, M., & Lund, M. (2017). Structured Literature Review of disruptive innovation theory within the digital domain. AAU Working paper. Welch, C. L., & Welch, L. S. (2009). Re-internationalization: Exploration and conceptualisation. *International Business Review*, 18(6), 567–577.

Welch, L. S., & Luostarinen, R. (1988). Internationalization: Evolution of a concept. *Journal of general management*, 14(2), 34-55.

Yang, J. Y., Li, J., & Delios, A. (2015). Will a second mouse get the cheese? Learning from early entrants' failures in a foreign market. *Organization Science*, 26(3), 908–922.

Zschoche, M. (2016). Performance effects of divesting foreign production affiliates: A network perspective. *Long Range Planning*, 49(2), 196–206.