Facilities management and corporate real estate management
FM/CREM or FREM?
van der Voordt, Theo

DOI
10.1108/JFM-05-2016-0018
Publication date
2017
Document Version
Peer reviewed version
Published in
Journal of Facilities Management

Citation (APA)

Important note
To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright
Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy
Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.
Facilities Management and Corporate Real Estate Management: FM/CREM or FREM?

Theo van der Voordt
Delft University of Technology, Faculty of Architecture and the Built Environment, the Netherlands / https://doi.org/10.1108/JFM-05-2016-0018

Purpose – The aim of this paper is to explore similarities and dissimilarities between Facilities Management (FM) and Corporate Real Estate Management (CREM) regarding its history and key issues and whether the similarities may result in a further integration of FM and CREM.

Design/methodology/approach – The paper is based on a review of FM and CREM literature, seven interviews with experienced academics and consultants, and the long experience of the author as a researcher and teacher in accommodating people and activities.

Findings – Both FM and CREM aim to supporting primary business processes by aligning the physical resources of organisations to the organisational strategies, in order to contribute to organisational performance and as such to add value to the organisation. Efficiently and effectively supporting the primary activities and business purposes are key issues. Dissimilarities regard the focus on facilities and services (FM) versus a focus on buildings and real estate portfolios (CREM), and a shorter time frame and high flexibility of facilities (FM) versus a long life cycle and rather static buildings (CREM). In spite of the differences it is expected that both disciplines will be more integrated in the future.

Practical implications – The common body of knowledge of FM and CREM may be used to improve both professions and disciplines and may result in a more integrated approach of Facilities and Real Estate Management (FREM).

Originality/value – This paper combines insights from two related disciplines with different histories and focus points and explores what they have in common and can learn from each other.

Research limitations – The selection of key topics and key publications may be biased by the personal knowledge and European perspective of the author and the input from seven expert interviews.

Keywords Facilities Management, Corporate Real estate Management, alignment, strategy, performance, added value

Paper type Literature review / Conceptual paper

1. Introduction

The editor of this Special Issue asked the contributors for “a personal and thought provoking and inspirational essay.” The observation of the author is that the fields of Facilities Management (FM) and Corporate Real Estate Management (CREM) are still rather separated, both fields having a different history and both having their own key objectives, concepts, theories, data and tools. FM originates from professionalising IT services and is traditionally linked to facilitating people and business processes in buildings-in-use. CREM regards accommodating
people and is usually linked to the whole life cycle of buildings and real estate portfolios, from the first initiative and the briefing and design phase till managing of buildings-in-use, renovation, adaptive reuse, or demolition and new building. FM and CREM have their own journals, too, such as Facilities and the Journal of Facilities Management, versus the Journal of Corporate Real Estate and Corporate Real Estate Journal. At the same time at conferences such as the European Facility Management Conferences and the CIB World Building Congresses many presentations discuss topics that are related to both FM and CREM, such as workplace management, performance measurement, benchmarking, added value, maintenance, and sustainability. Conferences under the auspices of the International Real Estate Society's sister societies - European RES, American RES, Asian RES, etc. - discuss CREM and FM related topics as well. Both FM and CREM are pretty young academic disciplines that are strongly based in practice. And both FM and CREM focus on aligning physical resources and facility services to corporate strategies in order to contribute to organisational performance and as such to add value to the organisation. These observations were the driver to search for similarities and dissimilarities between FM and CREM regarding its background, history, key concepts, events and publications, and to explore whether the body of knowledge of both fields may support each other and may result in a closer relationship or further integration.

Search strategy
The paper is based on a review of FM and CREM literature, seven semi-structured expert interviews of 1-2 hours that were held in January - March 2016, and the long experience of the author as a researcher and teacher in how to accommodate organisations effectively and efficiently. The seven experts have been selected from the personal network of the author, based on their long experience and active role in FM and/or CREM as an academic, a practitioner, or both. All interviewees were asked about their experience and knowledge on the history of FM and/or CREM, key events and publications, leading theories and tools, current trends and future expectations, what they see as the main similarities and dissimilarities between FM and CREM, and if they expect FM and CREM to be integrated in the near future. All publications that were mentioned have been (re)read. All other information was checked by the literature and elaborated upon furthermore. It appeared that only a limited number of key publications, events, concepts and tools were mentioned by more than two or three interviewees. This shows that experts have different views on what are the key issues in both fields. For this reason the interviews were mainly used as input to and support of the literature review and the discussion and conclusions section.

2. FM - history and key issues
The European Standard CEN EN 15221-4 defines FM as “the integration of processes within an organisation to maintain and develop the agreed services which support and improve the effectiveness of its primary activities” (CEN, 2006). According to this definition, integration of processes and effectiveness of the primary activities are vital. When asked for their favourite definition of FM out of a list of pre-described definitions, professionals and academics most frequently selected the definition of FM being the total management of property, plant and human resources to improve service quality, reduce operating costs, and
increase business value to provide competitive advantage (Price, 2003). This definition connects FM with input (property, plants, human resources, money), throughput (management) and output/outcome (business value, competitive advantage). Figure 1 visualises facility services as support processes aiming to support the primary processes by the supply of facilities and services that fit with the demand from clients, customers and end users, including three levels of decision-making: strategic, tactical and operational.

Figure 1: FM model adopted from CEN (2006)

The activities that today are regarded as part of FM have existed in organizations for a long time, even before the term FM was used (Jensen et al., 2012a). Ilfryn Price, professor in Facilities Management at the Business Research Institute of the Sheffield Hallam University in the UK, connects the first use of the term Facilities Management to a paper by Scott (1971) who described FM as the practice of banks outsourcing their data-processing (Price, 2003). Due to the growing availability of sophisticated systems furniture and computers, the office scene became more complex to manage. This stimulated FM professionals to organise themselves in the early eighties. The National Facility Management Association (NFMA) was founded in 1980. Two years later it evolved into the International Facilities Management Association (IFMA), with Canada as one of its first chapters. The first B.Sc. and M.Sc. programs in strategic FM started in 1983, at the Cornell University in Ithaca, New York, and at the Grand Valley State College in Allendale, Michigan. Frank Duffy and John Worthington of the architectural firm DEGW showed to be strong promotors of FM. They established Facilities as a professional journal in 1983 and made a number of studies and publications with a strong focus on office facilities. The books by Franklin Becker from Cornell University, USA also had a strong influence in the early 1990’s with a similar focus on office environments. The British Institute of Facilities Management (BIFM) in the UK was born in 1994 out of a merger of The Association of Facility Managers (AFM, founded in 1986) and the Institute of Facilities Managers (IFM, founded in 1990). The EuroFM Network was launched in 1991 at a conference in Glasgow, which was facilitated by the Centre for Facilities Management (CFM) from the University of Strathclyde in collaboration with the Danish Facilities Management Association (DFM) and the former Dutch association NEFMA (founded in 1989). Keith Alexander established CFM in Strathclyde as the first research
institute for FM around 1990. He moved with his Centre to the University of Salford around 2000 and became a leading figure in Europe as one of the founders and chairman of EuroFM and EFMC research symposia. Later on centres for FM research has established in the Netherlands and in Scandinavian countries. EuroFM was founded in 1994. Facility Management Netherlands (FMN) started in 1995, after a merger of separated FM organisations (Ytsma and Ytsma, 2005), in order to integrate various pieces of FM and to bring FM on a higher level. At a conference in Brisbane in 2000, the international Council for Research and Innovation in Buildings and Construction (CIB) announced the renaming of its W70 working commission as Facilities Management and Maintenance.

Since its recognition as a profession, many books have been published that define FM and explore its key concepts. Table 1 presents a chronological selection of important FM books that shows the huge variety of FM topics in the last decades. Key books on FM in Dutch are inter alia Regterschot (1989), Lemmens (2003), Maas and Pleunis (2003, 2006), Van Wagenberg (2010), De Jong et al. (2010) and Drion and Van Sprang (2012).

Table 1: Key books in the development of FM

<table>
<thead>
<tr>
<th>Author(s)/year</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tompkins, 1984 (followed by later editions)</td>
<td>Handbook on facilities planning, including defining requirements; developing alternatives: concepts, techniques, functions, and quantitative approaches; evaluating and selecting the facilities plan.</td>
</tr>
<tr>
<td>Becker, 1990</td>
<td>Changing role of FM; organising FM; workspace planning and management; total workplace concept; assessing building performance.</td>
</tr>
<tr>
<td>Cotts &amp; Lee, 1992 (now in its 3d edition)</td>
<td>Background and organisation of FM; planning, programming, and budgeting; real estate; Design-Build Cycle; operations and maintenance; FM practice.</td>
</tr>
<tr>
<td>Wrennal &amp; Lee, 1994</td>
<td>Commercial and industrial FM; facilities design; site planning; factory layout; material handling; storage planning; office planning; laboratory space planning; production and capacity planning; evaluating and selecting alternative facility plans; computer modelling; FM systems.</td>
</tr>
<tr>
<td>Rondeau et al., 1995 (2nd edition 2006)</td>
<td>Strategic planning; financial forecasting; real estate acquisition and disposition; architectural and engineering design; interior programming and space planning; project management; renovation projects; maintenance and operations; administrative services.</td>
</tr>
<tr>
<td>Barret, 1995 / Barrett &amp; Baldry, 2003</td>
<td>Best practices in FM; FM models; FM systems; FM performance; user needs evaluation; contracting-out; computer based information systems; change management.</td>
</tr>
<tr>
<td>Alexander, 1996</td>
<td>Content of FM, FM skills, professional practice, quality management, value management, risk management, environmental management, information management, project management, building performance, support services.</td>
</tr>
<tr>
<td>Alexander (ed.), 1996</td>
<td>Managing the workplace, assets, facilities performance, and facilities information; state-of-the-art of FM; FM benchmarking; FM networking.</td>
</tr>
<tr>
<td>Nutt &amp; McLennan, 2000</td>
<td>Exploration of four trails: business, people, property, and knowledge, including workplace management, corporate real estate management, impact of FM on briefing and design, and speculations for the future.</td>
</tr>
<tr>
<td>Best et al., 2003</td>
<td>History of FM; trends; strategic management; space management; information management; risk management; human resource management; financial management; operations and maintenance management; portfolio management; project management; asset management; quality management; change management; user involvement; productivity improvement; integrated building models; sustainability; outsourcing.</td>
</tr>
</tbody>
</table>
One of the important drivers to a further professionalization of FM in Europe has been the development of FM standards by the European Committee for Standardization. In 2002, two work groups were established with the purpose to develop standards on FM terms and definitions and FM agreements. The resulting two standards were adopted as European standards in 2006 (CEN, 2006a-b). Another four workgroups were established with the purpose to develop standards on quality in FM, a taxonomy of FM, processes in FM, and space measurement. The resulting standards (CEN, 2011a-d) were accepted in 2011. In 2009 a new work group was started to develop a European standard with guidelines for FM benchmarking. This has been resulted in the European Standard EN 15221-7 (CEN, 2012). The international FM standardisation from 2012 is expected to result in 2 ISO standards in 2017 replacing the first 2 European standards.

The available body of knowledge and the standardisation of terms and definitions, processes and measurement systems are indicators of a growing maturity of FM as a profession. Junghans and Olsson (2014) argued that according to six criteria for academic disciplines found in the literature, FM can also be recognised as an academic discipline: 1) FM has a particular object of research; 2) FM has an accumulated specialist body of knowledge; 3) FM has theories and concepts that can organise the accumulated specialist knowledge effectively; 4) FM has its own language i.e. it uses specific terminologies; 5) FM applies a number of research methods that fit with its research requirements; and 6) FM has some institutional manifestation in the form of subjects taught at universities or colleges and professional associations connected to it.
Researchers from the UK (Pathirage et al., 2008) deduced four generations in the development of FM:
1. FM being considered as an overhead to be managed for minimum cost rather than optimum value.
2. Integration of FM within the organisation being a continuous process.
3. FM being concerned as resource management, with an emphasis on managing supply chain issues associated with the FM functions.
4. FM as a strategic management discipline that aims to align the organisational structure, work processes and the physical environment in order to improve organisational performance. This requires that the organisation reflects the facilities dimensions in its strategic business plans.

This development shows a change from the initial dominating focus on cost reduction in FM towards a stronger strategic focus on supporting the core business and to add value to the organisation. The added value of FM may be defined as the trade-off between the benefits of FM and the costs and risks to achieve these benefits (Jensen et al., 2012a). One of the leading academics in the field of adding value by FM is Per Anker Jensen, professor in Facilities Management at the Technical University of Denmark. Table 2 shows a number of key publications regarding adding value (AV) by FM, from the development of his FM Value Map till a current anthology that connects 12 value parameters to typical FM and CREM interventions, value adding management processes, and measurement of the outcomes.

Table 2: Key publications on adding value by FM by Jensen et al.

<table>
<thead>
<tr>
<th>Author(s)/year</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jensen et al., 2008</td>
<td>Analysis of 36 FM cases as input to the development of the FM Value Map</td>
</tr>
<tr>
<td>Jensen, Van der Voordt &amp; Coenen, 2012a</td>
<td>Anthology on the added value of FM: value adding management; 50 definitions of added value, classified into use/user/customer value, economic/financial/exchange value, social value, relationship value, and environmental value.</td>
</tr>
<tr>
<td>Jensen et al., 2012b</td>
<td>Exploration of what we know about AV of FM and still need to learn, resulting in an update of the research agenda.</td>
</tr>
<tr>
<td>Jensen et al., 2013</td>
<td>Exploration of how FM can add value to organisations as well as to society, by a comparison of four conceptual frameworks on the AV of FM and CREM and a stakeholder analysis</td>
</tr>
<tr>
<td>Van der Voordt &amp; Jensen, 2014</td>
<td>Exploration if/how practitioners the Netherlands and Denmark apply the added value concept in practice, what values are prioritised, what interventions are implemented, and how the outcomes are measured.</td>
</tr>
<tr>
<td>Jensen &amp; Van der Voordt, 2015a,b</td>
<td>Critical review of 21 papers from EFMC 2013, EFMC 2014 and CIB 2014 on the added value of FM and CREM and empirical evidence on benefits of interventions for particular stakeholders.</td>
</tr>
<tr>
<td>Jensen &amp; Van der Voordt, 2017</td>
<td>State of the art how to manage and measure adding value: opening the black box of input -&gt; throughput -&gt; output -&gt; outcome -&gt; impact/added value, with a taxonomy of interventions, a new value adding management model, and state-of-the-art of concepts, research findings and measurement methods regarding 12 value parameters.</td>
</tr>
</tbody>
</table>

Source: Adapted from Van der Voordt et al. (2016).
CREM - history and key issues

Contrary to the transaction-oriented focus of real estate management from an investors’ point of view, aiming to get the best possible return on investment in the short and long run, CREM focuses on alignment of real estate to corporate needs and objectives, incorporating the needs and wishes of shareholders and different stakeholders on strategic, tactical and operational levels. In *Successful Corporate Real Estate Strategies* the editors define CREM as “the management of a corporations’ real estate portfolio by aligning the portfolio and services to the needs of the core business (processes), in order to obtain maximum added value for the business and to contribute optimally to the overall performance of the corporation (Dewulf et al., 2000). In *The essential guide to corporate real estate* a useful and important distinction is made between REM referring to acquisition, operation and disposal of real estate as a core business, and CREM when the core business is not real estate and real estate is incidental to core business operations (CoreNet Global, 2015).

Figure 2 shows a visualisation of the alignment process by the Delft CREM-section of the Faculty of Architecture at the Delft University of Technology. It connects alignment to all phases in the life cycles of buildings and different scale levels.

![Figure 2: Visualisation of CREM as a discipline that aims to create the best possible fit between demand and supply during the whole life cycle of buildings, portfolios and areas, taking into account the needs, interests and conditions from different stakeholders](adapted from De Jonge et al., 2009)

According to De Jonge, professor in real estate management and development at the Delft University of Technology since 1991, fully equipped real estate departments started to be established within corporations in the 1930s. When he started his professorship, De Jonge and his colleagues launched a new MSc track at the Faculty of Architecture called Real Estate and Project Management, currently Management in the Built Environment. Nowadays, in Europe about 50 FM or real estate programmes are provided in 15 countries (Verwijmeren, 2015). Dirk Brounen, professor in real estate economics at the TIAS Business School of the
Tilburg University, positions the recognition of CREM as a discipline in the mid-eighties, when it was explicitly mentioned in *Harvard Business Review* by Zeckhauser and Silverman (1983). These authors worked at Harvard Real Estate and were responsible for the management of Harvard University’s commercial and residential properties. Based on a survey of 300 US companies, Zeckhauser and Silverman concluded that at that time only 40% of American companies clearly and consistently evaluated the performance of their real estate, which was mostly treated as an overhead cost. In 1993, the Corporate Real Estate Management Research Unit (CREMRU) at the University of Reading started an annual survey of corporate real estate management in Europe and North America, that lasted until 2002 (Bon et al., 2003; Gibson and Luck, 2006). As in the FM sector, too, CREM professionals organised themselves as well. After the early foundation of the International Real Estate Federation in 1945, the Industrial Development Research Foundation (IDRC) and the National Association of Corporate Real Estate Executives (NACORE) came to the fore. Both organisations merged into CoreNet Global in 2001, with various national chapters.

In the last three decades, many developments triggered companies to look more carefully at their real estate (Dewulf et al., 2000). Most Western countries have been progressing from an industrial to a post-industrial information society, with a strong service sector. Globalisation, changing political systems, and economic and demographic developments have led to growth, shrinkage and mergers of organisations. Fast, mobile, and affordable Information and Communication Technology (ICT) stimulated new ways of working with increasing flexibility regarding when, how and where to work, resulting in new office concepts. Similar developments evolved in other sectors, such as education, retail and leisure, and health care. Incorporating flexibility and adaptability in new and existing buildings and scenario analysis are nowadays widely used strategies to cope with an uncertain future. Within this dynamic context, corporate real estate managers have to steer on usability, effectiveness, efficiency and ways to express corporate identity in a well-balanced way.

While real estate resources and capabilities were initially controlled and managed by the individual corporations, activities and responsibilities are nowadays delegated more and more unto professional parties outside the corporation. According to Joroff et al. (1993), the traditional role of a ‘taskmaker’ with a focus on providing physical space and technical maintenance started to shift towards a more strategic role with a cumulative integration of understanding and minimising real estate costs (‘controller’), standardisation in order to create financial value and flexibility (‘dealemaker’), matching real estate with business plans of the units and market options (‘intrapreneur’) and contributing to the company as a whole by focusing on the company’s mission (‘business strategist’).

In the field of public real estate i.e. real estate owned or rented by ministries, municipalities and other governmental agencies, a shift is going on from decentralised real estate management with a focus on facilitating primary processes towards integration of FM and CREM in centralised shared services (Van der Schaaf, 2002). Introducing a user-pay system is expected to lead to a more efficient use of accommodation, whereas privatisation is expected to increase the efficiency of the public real estate organisation. Decentralising the
responsibilities for accommodation to the various departments and agencies is expected to increase speed and flexibility. A growing attention is paid to the political, financial and functional performance of the public real estate portfolio (Evers et al., 2002).

Table 3 presents a selection of key publications regarding alignment of CRE strategies to corporate strategies.

Table 3: Key publications regarding aligning corporate real estate to organisational strategies

<table>
<thead>
<tr>
<th>Author(s)/year</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nourse and Roulac,  1993</td>
<td>How alternative real estate strategies can contribute to business objectives; conceptual framework that connects eight real estate strategies to a number of possible aims of a firm.</td>
</tr>
<tr>
<td>Joroff et al., 1993</td>
<td>Corporate real estate as a fifth resource, in addition to human resources, technology, information and capital; different levels of CREM-maturity.</td>
</tr>
<tr>
<td>O’Mara, 1999</td>
<td>Enabling competitive advantage through place; decision-making strategies; frameworks for competitive advantage.</td>
</tr>
<tr>
<td>Krumm, 1999</td>
<td>PhD thesis on corporate real estate management in multinational organisations, that discusses the history of CREM, changing settings, alignment, and added value.</td>
</tr>
<tr>
<td>Dewulf et al., 2000</td>
<td>Trends; strategies; value creation; asset management; portfolio management; impact of CRE on corporate economics; organising CREM; future of CREM.</td>
</tr>
<tr>
<td>Englert, 2001</td>
<td>Handbook on strategic alignment and corporate infrastructure resource management.</td>
</tr>
<tr>
<td>Roulac, 2001</td>
<td>Further exploration and definition of strategic alignment of real estate strategies to corporate strategies.</td>
</tr>
<tr>
<td>Haynes et al., 2001</td>
<td>Review of 300 references regarding the impact of property on occupiers.</td>
</tr>
<tr>
<td>Schütte et al., 2002</td>
<td>Real estate market; real estate cycle; investment and running costs; the user; new office concepts; legislation; financial valuation; financing; taxation.</td>
</tr>
<tr>
<td>Van der Schaaf, 2002</td>
<td>PhD thesis on public real estate; analytical framework; historical analysis; context; international comparison of public real estate strategies; scenario analyses.</td>
</tr>
<tr>
<td>Evers et al., 2002</td>
<td>Public real estate; real estate strategy; stakeholders; political point of view; financial point of view; user focus; organisation of public real estate; future perspectives</td>
</tr>
<tr>
<td>Fritzschke et al., 2004</td>
<td>Real estate as a strategic asset; CREM of hospitals in a changing context.</td>
</tr>
<tr>
<td>Scheffer et al., 2006</td>
<td>Enhancing the contribution of corporate real estate to corporate strategy.</td>
</tr>
<tr>
<td>Appel-Meulenbroek &amp; Feijts, 2007</td>
<td>CRE effects on organizational performance; measurement tools.</td>
</tr>
<tr>
<td>Heywood &amp; Kenley, 2008</td>
<td>Development and evaluation of a sustainable competitive advantage model for corporate real estate.</td>
</tr>
<tr>
<td>De Jonge et al., 2009</td>
<td>Designing an Accommodation Strategy (DAS) in four steps</td>
</tr>
<tr>
<td>Van Griensven &amp; Schoonhoven, 2008</td>
<td>Actors; strategies; demand and supply; types of alignment; development of CREM; planning process; briefing.</td>
</tr>
<tr>
<td>Mobach, 2009</td>
<td>Contingency theory; architecture of organisations; sensory perceptions; meaning; functionality; performance.</td>
</tr>
<tr>
<td>Haynes &amp; Nunnington, 2010</td>
<td>strategic alignment; procurement options; performance measurement and benchmarking; workplace transformation; relocation; sustainability; Corporate Social Responsibility.</td>
</tr>
<tr>
<td>Heywood, 2011</td>
<td>Approaches to Aligning Corporate Real Estate and Organisational Strategy</td>
</tr>
<tr>
<td>Hoendervanger et al., 2012</td>
<td>Real estate as a strategic resource; players; integral approach; analysis of demand, supply and (mis)match; models and tools; briefing; mutate and operate; CREM organisation.</td>
</tr>
</tbody>
</table>
In the field of CREM, the concept of adding value by physical resources has attracted much attention as well. Table 4 presents a selection of key publications on adding value by CRE.

Table 4. Key publications on adding value by CRE

<table>
<thead>
<tr>
<th>Author(s)/year</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nourse and Roulac, 1993</td>
<td>Conceptual framework that connects eight real estate strategies to a number of possible aims of a firm.</td>
</tr>
<tr>
<td>De Jonge, 1996</td>
<td>Introduction of adding value by CREM at the Faculty of Architecture in Delft, with 7 value parameters.</td>
</tr>
<tr>
<td>Krumm et al., 1998</td>
<td>Managing key resources and capabilities: pinpointing the added value of corporate real estate management.</td>
</tr>
<tr>
<td>Krumm &amp; De Vries, 2003</td>
<td>Value Creation through management of real estate.</td>
</tr>
<tr>
<td>De Vries, 2007</td>
<td>PhD thesis to explore the impact of real estate interventions on organisational performance and adding value. See also De Vries et al., 2008</td>
</tr>
<tr>
<td>Lindholm, 2008</td>
<td>PhD thesis on how real estate strategies can lead to profitability growth and/or revenue growth and maximize the wealth of shareholders. See also Lindholm et al., 2006.</td>
</tr>
<tr>
<td>Den Heijer, 2011</td>
<td>PhD thesis on managing university campuses, including conceptual frameworks of adding value and related stakeholders.</td>
</tr>
<tr>
<td>Niemeijer, 2012</td>
<td>PhD thesis on the added value of hospital architecture</td>
</tr>
<tr>
<td>Riratanaphong, 2014</td>
<td>PhD thesis on measuring the added value of workplace change in two different contexts</td>
</tr>
<tr>
<td>Van der Zwart, 2014</td>
<td>PhD thesis on adding value by hospital real estate, with a toolbox for value-adding management.</td>
</tr>
<tr>
<td>Appel-Meulenbroek, 2014</td>
<td>PhD thesis on the impact of space on knowledge sharing in research buildings.</td>
</tr>
<tr>
<td>Jylhä, 2013</td>
<td>PhD thesis on value creation by the production of real estate services with lean thinking.</td>
</tr>
<tr>
<td>Jylhä &amp; Junnila 2014</td>
<td>Value creation in the real-estate sector; lessons from lean thinking.</td>
</tr>
<tr>
<td>Beckers et al., 2015</td>
<td>Aligning corporate real estate with the corporate strategies of higher education institutions.</td>
</tr>
</tbody>
</table>

3. Towards a convergence of FM and CREM?
While FM is characterised by its focus on non-core business services, workplaces and their management (Chotipanich, 2004; Junghans and Olsson, 2014), CREM has its foundation in the integration of asset management, general management, facility management and cost control (Krumm, 2001). Another difference is that CREM has its focus on real estate as a physical and economical asset utilized by an organization, while FM has a wider service focus including demands related to space and infrastructure as well as people and organisations (CEF, 2006a). The majority of large organisations who own or use extensive portfolios of facilities have different departments for real estate property, constructional and redevelopment
matters on the one hand, and maintenance, operations and primary hands-on support for the assets on the other. An earlier attempt to integrate both disciplines in Integrated Corporate Resources Management (CIRM) was not very successful.

Although the interviewees expect that FM and CREM will continue to have a different focus, different concepts and theories, different bodies to exchange information, and be practised by different professionals, they also expect a further integration of FM and CREM. Looking back at the developments and key issues in FM and CREM, it may be concluded that both disciplines have indeed much in common. Both FM and CREM became recognized as a discipline and profession due to the growing complexity and high costs of physical resources and the role of ICT. The foundation of national and international organisations, conferences, key publications and professional and academic journals stimulated to professionalization and the development of theoretical frameworks, concepts and decision-support tools. Both FM and CREM are regarded to be a management discipline. From the content of FM and CREM publications and the interviews, many similarities came to the fore regarding shared key issues, the need for appropriate theories and measurement tools, and FM and CREM both being a management discipline with a wide scope:

**Shared key issues**

- Connecting people, processes, physical resources and technology;
- Supporting the effectiveness and efficiency of primary processes by well-thought and well-designed buildings, facilities and services;
- Gradually change towards being more strategic and more focused on contributing to organisational performance and adding value to the organisation rather than the earlier narrow focus on controlling and reducing cost;
- Shared interest in new ways of working and innovations in workplace design with activity based workplaces;
- Ongoing discussion about how to organise the ownership and management of physical resources and services, in- and outsourcing, centralisation or decentralisation, and shared service centres;
- A growing attention to life cycle thinking and a raised awareness that decisions in the construction phase have a huge impact on the running costs and building performance in the subsequent phases; in Public-Private-Partnership (PPS) constructions attempts are made to connect CREM and FM, and although this is not without obstacles and challenges, the need to involve FM in an early stage seems to be accepted more and more;
- A growing interest in sustainability and renovation and retrofitting activities.
- Extension of people, process, place by planet, profit and technology.
- Initial developments mostly took place in private companies and related to office environments but later extended to public and third sector organisations and a broader range of facilities like healthcare, learning environments, transport facilities, shopping malls and residential facilities;
Need for appropriate theories and measurement methods

- No leading theory available but a mix of various theories and models, including standard business models such as the 7-S model and Balanced Score Card, and standard tools such as business cases, SWOT analysis and management information systems.
- Search for evidence based decision-making by exploring how to measure and manage the added value of real estate, facilities and services; the FM Value Map developed by Jensen (2010) is inspired by the CREM-related framework of Lindholm (2008), Lindholm and Levainen (2006) and Lindholm et al. (2006), and FM and CREM are also both included in the books on added value by Jensen et al. (2012b) and Jensen and Van der Voordt (2017);
- Difficulties in measuring the impact of FM and CREM on organisational performance and how to prove cause-effect relationships between the sole contribution of either FM or CREM (or HR) and organisational performance, because a change in performance is usually the result of many actions by different parties involved.

Management discipline with a wide scope

- Integration of various dimensions of management, including general management, strategic management, supply chain management, purchase management, space management, workplace management, information management, service management, hospitality management, risk management, human resource management, relationship management, financial management, operations and maintenance management, portfolio management, project management, contract management, asset management, quality management, environmental management, performance management and change management;
- Inclusion of a huge variety of topics such as cost-effectiveness, (main) contracting, purchasing, stakeholder analysis (including clients, customers and end users or consumers), sustainability, Corporate Social Responsibility, the role of modern technology (smart buildings, smart facilities, big data), and the impact of physical resources on end user satisfaction, productivity, costs, health and wellbeing and many other values.

Although both FM and CREM claim to be acting on a strategic level, some interviewees mentioned that physical resources do not often come on the CEO or CFO table, and if so, only when decisions about costly real estate interventions have to be made that will have an impact on business in the long run. Whereas CREM traditionally has a stronger strategical position, added value thinking may help FM to develop its strategical potential. Added value models and theories could be an enabler to develop a shared language in the CREM/FM domain.

Due to the many similarities in FM and CREM it may be expected that the distinction between FM and CREM may fade in the future and FM/CREM may converge into a united discipline that will increasingly be integrated with IT, HR and finance in shared service centres to support flexible working and attract the most qualified among an increasing cultural mixed workforce. Alignment with the corporate strategy and an integrated approach is vital to achieve optimal results.
Figure 3 visualises the changing view of the relationship between FM and CREM in three periods.

a. CREM with a focus on real estate management vs FM with a focus on facilitating processes in buildings-in-use (Suyker, 1986)

b. CREM with a focus on the demand side (end users) vs. REM with a focus on the supply side i.e. investors and developers) (Dewulf et al., 2000)

c. Integration of FM and CREM into FREM?

**Figure 3: Different views on the relationship between FM and CREM and levels of alignment**

In Figure 3a, CREM is perceived as strategic management of buildings and portfolios, whereas FM is perceived as operational management of buildings-in-use (Suyker, 1996). In Figure 3b CREM is perceived as managing of accommodating people by aligning asset management, cost control and FM to general management, . FM is perceived as management of buildings-in-use. Both have a strong focus on the end user, whereas REM is linked to
investors and integration of asset management, portfolio management, property management and cost control from a supply side point of view (Krumm et al., 2000). Figure 3c visualises an integration of FM and CREM into FREM, being the management of buildings, facilities and services during the whole life cycle, from planning and design till management of physical resources-in-use, in alignment to the vision, mission and objectives of the organisation. FREM is the name of a current course in Facility and Real Estate Management at the Hospitality Business School of the Saxion University of Applied Sciences in Deventer, the Netherlands. Their study guide discusses the realm of FM and CREM, based on an extensive literature study and interviews with professionals and academics from the FREM field (Verwijmeren, 2015). The authors observe a clear convergence between FM and CREM since IFMA has adopted ‘real estate’ as one of the core competences for universities to become an IFMA-accredited FM programme. An earlier version of the Master FREM realm can be found in the Dutch professional journal Real Estate Magazine (Groen and Ruepert, 2010).

A trend research into the Dutch FM market showed an increasing integration and alignment of real estate and facility management as well, inter alia because clients are demanding integral workplace solutions. Furthermore, integrated outsourcing of design, building, maintenance and operating of buildings requires lifecycle costing, and new concepts for accommodation and service delivery are being developed in which real estate is seen as a concept that supports the optimal performance of workers and customers. In various sectors such as hospitals and universities FREM departments already exist. The current international definitions of facility management and real estate underline the importance of this integration.

4. Concluding remarks
This paper showed that FM and CREM are not interchangeable but have much in common. Looking at the many similarities, a further exchange of knowledge, more interaction between FM and CREM people, and joint research should be welcomed. This may help to increase our understanding of how buildings, facilities and services can optimally support clients, customers and end users and their primary processes, contribute to organisational performance, and add value to the organisation.

Limitations and further research
This paper may be biased by the subjective selection of key issues in FM and CREM by the author of this paper and the seven experts, all working in Western-European countries. A next step could be to include more FM and CREM experts in the literature search and to discuss the findings individually or in workshops. The literature review could be extended with key journal papers, conference papers, and position papers or research documents from IFMA, EuroFM, IDRC, CoreNet Global and RICS. To validate which publications are vital, the number of citations might be used as a Key Performance Indicator. Another topic for further research could be to further explore what underlying theories are leading in both disciplines, its similarities and dissimilarities, and if/how different theories can contribute to a better understanding of “the working of” FM and CREM. A third suggestion for further research is
to do the same regarding tools, guidelines and decision-support models. It would be interesting as well to explore how other related terms and definitions like Corporate Facility Manager (Cotts and Rondeau, 2004), Property Management, Asset Management and Portfolio Management (Varcoe, 2000) and Facility Project Management (Chotipanich, 2004), or the competence fields mentioned by IFMA, CorenetGlobal, Universities and Universities of Applied Sciences can contribute to a further development and/or integration of FM and CREM, as professions and disciplines. Finally, further research into the relationship between FM and CREM in different sectors would be interesting, for instance to explore whether sectors with more “votile” end users that are also the customers (like students at universities and patients in hospitals) cope with FREM in a different way than offices and the industry.

References


**Further reading**


**Acknowledgements**

The author wants to thank the interviewees that delivered input to this paper: Feike Bergsma, Per Anker Jensen, Hans de Jonge, Willem Keeris, Andreas van Wagenberg, Ron van der Weerd and Jaap Wijnja. The comments of the reviewers on earlier drafts of this paper are appreciated much as well.

**About the author**

Theo J.M. van der Voordt is emeritus associate professor in corporate and public real estate management at the Department of Management in the Built Environment, Faculty of Architecture, Delft University of Technology. His research topics include workplace management, performance measurement, adaptive re-use of vacant office buildings, successful health care real estate strategies, and adding value by facilities and corporate/ public real estate. The work on offices is conducted in close co-operation with the Center for People and Buildings in Delft. E: D.J.M.vanderVoordt@tudelft.nl. W: www.mbe.bk.tudelft.nl and www.cfpb.nl