Making sense of stakeholder values emergence

G.R.W. MILLS\textsuperscript{1} and S.A. AUSTIN\textsuperscript{2}

\textsuperscript{1}The Bartlett School of Construction and Project Management, University College London, I-19 Torrington Place, London WC1E 7HB, UK
\textsuperscript{2}School of Civil and Building Engineering, Loughborough University, Loughborough, LE11 3TU

(Received 30 June 2013; accepted 29 June 2014)

Relatively little is known about how the concept of sensemaking is triggered by knowledge of human values during the multi-stakeholder decision-making process of construction projects. The emergent, complex and dynamic nature of a cultural value and values system is modelled on a longitudinal case study to demonstrate stakeholders' unique perceptions. Empirical data were gathered through action research and the 'value in design' method were used to structure stakeholder dialogues at three interventions in the briefing and design stages of a new primary school project over a two-year period. A universal theory of human values was subsequently used to theoretically triangulate and postulate on the emergence of unique stakeholder values. The findings contribute new insights into the complex and emerging interrelationship between stakeholder value and values systems. It provides a dynamic perspective of a project culture and illustrates the role of universal values in supporting sensemaking.

Keywords: Emergence, project, sensemaking, stakeholders, value, values.

Introduction

Although the construction industry can manage technical and process complexity proficiently, it needs better ways to deal with, and routinely manage, the social and cultural complexity of its activities in order to establish meaningful and values-laden relationships between stakeholders.

Every individual or group will have values that are partly unique and partly shared, and universal values are those that are shared by all people, across all nations, ages, backgrounds and religions and hence existing and persisting in an 'objective sense' (Haller, 2002). This article seeks to understand unique stakeholder values and to understand how unique values are triggered and emerge from the dynamic interaction of stakeholders across the social life of a project.

The intertwined relationship between stakeholders’ unique values and the emergence of a shared project culture is investigated. Previous work has sought to understand values in a universal sense (Mills et al., 2009). In contrast, this article addresses the need to understand the unique and emergent values of diverse stakeholders during the management of projects. It describes how a dynamic culture emerged on a longitudinal case study through three phases of design, as a means of characterizing the dynamic shaping and reshaping of a project’s value and values system, and challenges the establishment of a shared culture.

Fellows and Liu (2013, p. 4) state that projects are unlikely to establish a culture per se, but rather a dynamic environment and ‘project atmosphere’ that modify behaviour at a lower level. Culture, on the other hand, is abstract, long-term and socially determined; it is often associated with psychological traits and beliefs, rather than with emergent, dynamic and incentive-driven interactions. Throughout this article the term culture is used to mean the shared beliefs, values and assumptions that guide sensemaking and action in organizations (Ott, 1989) and which is achieved through socialization (Van Maanen, 1976).

A dynamic view of culture now prevails; for example, Kotter and Heskett (1992) and Attwood et al. (2003) have built off Mintzberg’s (1978) view of strategy as ‘pattern[s] in a stream of decisions’ and Swindler’s (1986) conception of culture in action as a toolkit of
symbols and strategies, although construction management research seems stuck in a somewhat outdated paradigm that applies static models of culture. This article responds to calls made by Bresnen et al. (2005) to understand the ‘taken-for-granted values, assumptions and meanings’ that are critical in ‘recogniz[ing] that there are multiple stakeholders within any given society and that alternative values, perspectives, visions, and stories co-exist and compete with those promulgated by the dominant group or groups’ (Brady et al., 2005, cited by Bresnen et al., 2005, p.490).

Few authors have analysed the longitudinal content of a project’s multi-stakeholder value and values system as triggered in discourse, trade-offs and subjective judgement over the evolving design process, as is done here. This research investigates the unprompted emergence of unique values when stakeholders debate their assessment of the value of a new building in terms of ‘value criteria’. It is hoped that this understanding will help characterize culture, not as a normative trait (of an individual or group) but as an agile and values-rich process activity that is socialized, lead and made sense of by stakeholders, both individually and collectively.

The value and values constructs

Before exploring the relationship between value and values, it is important to differentiate between the two terms, as they are sometimes misunderstood or conflated. Values are moral principles and beliefs or accepted standards of a person or social group. Schwartz (1992) defines five features: ‘beliefs’ (cognitive structures that become infused with feelings), ‘desired goals’ (with motivational ends which people strive to attain), ‘transcendence of specific actions and situations’ (as socially desirable goals which people think they ought to realize), ‘ordered relative importance’ (forming a system of value priorities that characterize cultures and individuals) and ‘standards or criteria’ (used to judge most things as either good or bad).

Applied fields define the characteristics of values through concepts such as learned through socialization (Hofstede, 1998), owned through ‘participation’ (Baines, 1998), ‘drive[ing] strategy’ (Sawhney, 2002), ‘supporting the employee-manager interface’ (Brown, 1976), forming a ‘moral compass’ (Hitlin and Piliavin, 2004) and supporting self-orientated alignment in organizations (Wiener, 1988).

Rescher (1969) suggests that values should be expressed as positive statements, ‘otherwise we would speak of disvalues’, while others link values to behaviour and the importance of them being lived as well as expressed (Jaffe, 1998; Jones and Pollitt, 1999; Desjardins, 2002; Sawhney, 2002; Smith, 2002; Bardi and Schwartz, 2003; Peat, 2003; Hitlin and Piliavin, 2004; Schwartz, 2005). Many of these same characteristics may also be features of value—a more operationalized term that is less abstract and is closely related to day-to-day strategies, behaviours and qualities, as will be shown. Broadly speaking values are social and psychological, while value is a socio-techno phenomenon.

With regard to value, it may be treated as either a noun or a verb and is the desirability or meaning of a thing, a monetary valuation, an exchange or a quantifiable amount. As a verb, value is an assessment or estimate, with some regard or material worth. Values cannot be quantified as monetary worth in the same way, nor based on exchange.

Value is defined within soft value management as a ‘subjective term … manifested in different ways such as attitude, belief, desire, preference, need and criteria’ (Leung and Liu, 2003, p. 11). It is ‘achieved when client satisfaction exceeds the resources invested … enhanced when the same [and more desired] functions are provided at a lower cost’ (Kelly, 2007, pp. 435–436); it ‘changes with time’ and ‘is influenced by the current circumstances’ (McGeorge and Palmer, 1997). For Dallas and Humphrey (2004, p. 11) it involves a ‘relationship between the benefits delivered [sought by the commissioner] and the use of resources [what the commissioner is willing to pay]’ and so is ‘a balance between two conflicting requirements’. It is also ‘not absolute, but relative’; is ‘viewed differently by different parties in differing situations’ and ‘requires balancing a series of conflicting parameters to arrive at an optimum position’ (British Standards Institute, 2000, pp. 13–14). According to Mills (2013), value and values are as follows:

(1) Judged in relative terms and differently by various stakeholders and emergent over time.

(2) Uniquely understood, multi-attribute and multidimensional: owing to their abstract nature, values can be viewed as (somewhat) universal, while value is defined and measured by a complex of concepts.

(3) Nested, aligned and aggregated at various social levels.

(4) Intertwined with behaviours and qualities: values are always implicit in value judgements and evidenced directly in behaviour, while value is evidenced indirectly in qualities (Mills, 2013).

Universal values theory

According to Schwartz (2005) universal values, approximately speaking, fall into 1 of 10 universal values categories within a quasi-circumplex system. This motivational continuum has ‘fuzzy’ lines of
segregation, where adjacent universal values are congruent because they share an underlying need or motivational goal, while those which are opposite in the circle conflict, because their underlying motivations are opposed. Figure 1 is an adaptation of the model of Schwartz and Boehnke (2004), which pictures the ‘total pattern of relations of conflict and compatibility among values priorities’ (p. 231).

Schwartz’s model of universal values (Figure 1) was selected on the basis that it provides the broadest and most theoretically robust instrument (Mills et al., 2009), the Schwartz Values Survey (SVS). Some 64,000 people have used the SVS, across 67 countries, from highly diverse geographic, cultural, linguistic and religious backgrounds. Schwartz used confirmatory factor analysis, with just under 11,000 people over 27 countries, to revalidate his theory. Schwartz’s model and fundamental motivational continuum can be regarded as the most advanced universal values theory to date and can help individuals and organizations move beyond studying independent and singular values, to think about values systems and the dynamic interrelated structure of values (Mills et al., 2009). It was therefore selected as the most suitable categorization of human values for the purpose of the research in hand.

Universal approaches have been applied within construction management to understand the implicit structures of values between supply-chain organizations (Mills et al., 2009) to align individual and organizational values across regional offices (Zhang et al., 2008) and to elicit a unique design brief for various primary schools (Mills, 2013). But, while these applications are theoretically robust, they are limited by a relatively static and structured application of universal values measurement.

Dynamic and non-unitary values

Outside of construction project management, Bourne and Jenkins (2013) demonstrate the need for a dynamic, non-unitary view of values over time that is temporal and changing. They distinguish between four organizational values forms. These included espoused values (values that top managers sanction through written and formal documents), attributed values (generally representative, but not necessarily shared or aspired to), shared values (an aggregate culture that is established through socialization and has an individual-organizational fit) and aspirational values (the values of the organization in the future according to changing trends in social life). The implication of these different values is that for most organizations there are ‘...shifting overlaps and gaps between the forms of values ...’ which means that they ‘remain in a state of flux’ (p. 505). These findings lead to various propositions, which state in part that organizational underperformance will lead to a search for alternative values. If such values are adopted, an expectation gap will emerge between intended forms of values (aspirational and espoused) and those embedded in the organization’s past (attributed and shared).

Culture as a guide for sensemaking, sensegiving and emerging individual schema

Organizational culture is the shared beliefs, values and assumptions that guide sensemaking and action in organizations (Ott, 1989) and which is achieved through socialization (Van Maanen, 1976). According to Harris (1989, p. 178) ‘Organizational culture is a concept that bridges the gap between individual- and group-level phenomena’ and ‘...is shared and maintained at the group level of analysis but operates primarily by facilitating the individual level act of sensemaking’. Furthermore, Van Maanen and Barley state that ‘while a group is necessary to invent and sustain culture, culture can be carried only by individuals’ (1985, p. 35).

Sensemaking is taken as a trade-off interaction that enables individual and organizational adaptation and integration (Weick, 1969). It is how individuals (particularly leaders) make sense: their mental models of the organization and sense of their environment. It is a learning, theory-building and decision-making process, which is initiated by inadequacy, i.e. a perceived sacrifice, need for improvement, incorrectly held values or lack of integrity in their translation into action. Greater clarity and understanding of values in all their forms will support sensemaking.
Others have differentiated sensegiving—the ability to communicate and motivate others to support mental models (Gioia and Chittipeddi, 1991). For Bartunek et al. (1999), leaders in sensemaking scan the internal and external environment and ‘... engage in meaning construction [and latterly reconstruction] as they attempt to develop a framework for a potential strategic change’. Moreover, sensegiving involves leaders selecting priorities, ‘... defining for others a revised conception of the organization’ and so ‘attempts to influence others’. A third process is the ‘negotiation of interpretations between the leader and other members’ (p. 39). Values awareness to align and establish an individual–organizational fit is therefore crucial.

Others have termed this dynamic understanding of culture as a schema-based perspective. It is how individuals use organizational culture to make sense (encode, represent and process information; build mental maps; respond to stimulus and orientate themselves within a ready-made and experiential terrain or system) (Harris, 1989, 1994). In this view it is values and principles that drive culture and harness change. This view is aligned with Attwood et al. (2003) who conceptualize a continually adapting and emerging temporal holding framework (values and principles that articulate and simplify the complexity of a system) as a means to lead cultural change. Understanding of values may therefore support individuals to make sense; however, little is known about the emergence of existing individual schemas.

There are according to Harris (1994) five categories of in-organization schemas involved in sensemaking: self-in-organization (individuals’ theories and generalizations such as personality, values, roles and behaviour), person-in-organizations (perceptions and attitudes of others such as organized memories, expectations, roles, traits and goals), organization (the generalized and aligned cultural type), object/concept-in-organization (physical and verbal artefacts that have meaning and act as stimuli or perceived as having ‘value’ or ‘quality’) and event-in-organization (these are social contexts, situations, encounters, interventions, ceremonies, rituals and appropriate and expected behaviours). According to Harris (1994, p. 313), ‘... event schemas can be overlaid on other schema categories to create more specific in-situation schemas’.

Values as a knowledge bridge between individuals

Values could provide a cultural bridge to align individuals and organizations on projects. Various previous and contemporary literatures have described the establishment of a shared sense of meaning. From a knowledge-based perspective. Grant (1996) states that common knowledge (e.g. universal human values) is critical in forming the ‘... intersection of their individual knowledge sets’ (p. 115). In addition, culture permits individuals to invade one another’s functional boundaries and provides a common basis for integration. In sensemaking, this combined knowledge allows specialists to cross one another’s functional boundaries to maximize value (Hasan, 1999; Hasan and Gould, 2001).

Weick developed the notion of ‘loose coupling’ (the degree of flex between an organization’s internal abstract frames and the outside world). In addition, ‘communities of practice’ have been investigated between loosely coupled professional networks, which transcend the boundaries of organizations (Brown and Duguid, 1991, 2001) as is also the case in project environments. Open systems thinking (Sherman, 1998) and Argyris and Schön’s (1978) view of double-loop learning incorporated the need for deeper reflection on values, greater creativity and critical thinking.

From a wider market-based view, Normann and Ramirez (1993) see a ‘constellation’ of opportunistic, dynamic and open customer and provider relationships, competencies and dialogues—‘intellectual frameworks, conceptual models, and governing ideas’—with little distinction between tangible and intangible assets, services and systems. Normann and Ramirez (1993) state that ‘companies must continuously reassess and redesign their competencies and relationships in order to keep their value-creating systems malleable, fresh, and responsive’ (pp. 69–70). Value co-creation (Vargo et al., 2008), customer value and relationship management (Payne and Holt, 2001; Lepak et al., 2007) extend these views. While these conceptions are important to the state-of-the-art literature, little is known about the role of values from this market-based view.

The project value environment

Empirical evidence to describe the dynamic nature of a project culture as created by multi-stakeholder temporal frames is somewhat elusive. Some, such as Emmitt et al. (2005) and Thomson (2011), have noted the complexity. Authors in the fields of project and value management have espoused the importance of establishing a value culture (British Standards Institute, 2000) or the importance of values elicited in workshops (Kelly, 2007). Thomson et al. (2013) have investigated the collective mental model of value for the construction industry using free-listing techniques from cultural anthropology, while others have focused on singular values concepts such as ‘creativity’ (Kirk and Spreckelmeyer, 1988) and ‘collaboration’ (Thiry, 2001). Few
have combined these perspectives or tried to empirically investigate the relationship between value and values system emergence.

In order to understand values within the context of construction projects, Figure 2 visualizes three perspectives, where a past view (a) is the transactional asset exchange view presented by Kelly et al. (2004) between the project and the core client’s primary business activity; (b) is an expanded view of projects as a temporary network of loosely coupled firms that disband after project completion (Dubois and Gadde, 2002; Akintoye et al., 2003). Some concepts such as

![Figure 2](image-url)  
**Figure 2** Mutual interdependence in the value-values system
design chains, integrated teams and systems integration are useful functional descriptions, but do not provide a cultural standpoint on integration (Austin et al., 2001; Strategic Forum for Construction, 2002; Davies et al., 2006, 2009).

The most contemporary view is (c) a stronger values-rich and mutual-benefit relationship view that acknowledges the interdependence between customer, provider and wider stakeholder systems (Freeman, 1984; Hillman and Keim, 2001; Bishop et al., 2003; Freeman et al., 2004) and value co-creation (Vargo et al., 2008; Grönroos and Vaima, 2012; Helkkula et al., 2012). This perspective provides a service- and resource-driven structure for value, set within a broader system and market view of construction projects, where value is determined in business use and accumulates over time, rather than through a one-off exchange.

While contemporary views provide an important conceptualization, construction management research has explored many practical value opportunities; for example supply chain management (Green et al., 2005; Fernie and Thorpe, 2007), knowledge management (Tennant and Fernie, 2013), organizational learning (Barlow and Jashapara, 1998; Henderson et al., 2013), front-end and service-led approaches (Morris and Hough, 1988; Johnstone et al., 2009; Edkins et al., 2013; Morrey et al., 2013; Morris, 2013), uncertainty (Perminova et al., 2008) and the establishment of customer relationships (Pryke and Smyth, 2006; Skitmore and Smyth, 2007; Fellows and Liu, 2013). Still others have discussed the commitment, chemistry and emotional attachment that result from project participation (Nicolini, 2002; Dainty et al., 2005). Figure 2 (c) is used later to discuss the nature of the empirical findings presented in this article (Table 1) and to describe the project ontology and environment for value and values sensemaking and socialization.

Values elicitation practices

The design field has perhaps been more comfortable to apply creativity in addressing complex cultural socio-technical phenomena. For example cultural probes are an inductive design method used to elicit and respond to subjective thoughts, values, uncertainties and cultural artefacts (Gaver et al., 1999, 2004). Within the construction field, authors such as Luck et al. (2001, p. 307) have called for the ‘inclusion of the human dimension [and] dialogue to provoke ideas and resolve conflicting needs’, although design qualities rather than social determinants such as values have often resulted. Luck (2012) proposes ethnomethodology and conversation analysis as the primary means of studying the natural conversations and interactions that structure design practice and to illustrate designers’ ‘ethnomethods’ as a social theory of action. However, others have demonstrated that there is a natural cultural bias and that designers may implicitly apply their own values (Lera, 1981). A wider and multi-stakeholder orientation (beyond the designer alone) is therefore required to appreciate and align the values of clients, users and other stakeholders.

Another elicitation approach that forms part of the artificial intelligence toolkit is means–ends analysis (Newell et al., 1959; Newell and Simon, 1972) and laddering, which is ‘… a method of probing during in-depth, one-to-one interviews’. Laddering was designed to understand the salient and deeper bases of decisions and consequences of choice. By asking ‘why’ questions, a means–end chain (a simple mental model) is elicited that links product attributes and functional benefits to a personal values item such as achievement (Christensen and Olson, 2002, p. 480).

Research method

This study is focused on ‘values’ as a conceptual unit of analysis, as triggered through the definition and assessment of value during design.

The study benefitted from a single and unchanging set of project-specific stakeholders. While this was ideal for the action research, most live projects are not so convenient and may experience significant participant churn.

Background of the longitudinal case study

The study refers to a £7.4 million primary school and Sure Start centre in Manchester. The brief required a 420-place primary school (the existing one was 350), a 60-place nursery and a 60-place 0–3 Sure Start Centre with a 12-place crèche. It involved a broad range of stakeholders: local councillor, regeneration, planning, sustainability, teacher leadership, teachers, building management, client, project management and construction supply in design evaluation. There were 30 project interventions with these eleven stakeholders (11 to define value in briefing, 9 to assess value in conceptual design and 10 to assess value in detailed design). This live application ran alongside a tried and tested project management delivery process (based on PRINCE II), involving observation of regular progress and core design team meetings which addressed specific design issues such as building governance, space, equipment, lighting and site layout.

Manchester City Council and their ‘Framework One’ team had built up extensive expertise that was
<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Examples of triggered unique stakeholder values (verbatim)</th>
<th>Associated universal values (Schwartz, 1992; Mills et al., 2009)</th>
<th>Temporal nature of values (Figure 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Public—local councillor (13 value criteria)</td>
<td>‘Green travel’, ‘safe routes’, ‘safe circulation’, ‘stimulate learning’, ‘work together/share’, ‘head teacher … control’, ‘controlled navigation’</td>
<td>Universalism &gt; PROTECTING THE ENVIRONMENT Security &gt; SECURITY OF FRIENDS AND FAMILY Achievement &gt; LEARNING Others Oriented &gt; HELPFUL Power &gt; SOCIAL POWER Conformity &gt; SELF-DISCIPLINE ( (n = 6) )</td>
<td>All expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vii—Figure 2)</td>
</tr>
<tr>
<td>(b) Public—regeneration (13 value criteria)</td>
<td>‘Discourage anti-social behaviour and citizenship’</td>
<td>Universalism &gt; PEACE BETWEEN PEOPLE ( (n = 1) )</td>
<td>All expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vii—Figure 2)</td>
</tr>
<tr>
<td>(c) Public—planning (14 value criteria)</td>
<td>‘Green travel’, ‘achievement’, ‘secure by design’, ‘retained habitats, landscaping and biodiversity’, ‘adaptable to changing teaching styles’, ‘retain mature trees’</td>
<td>Universalism &gt; PROTECTING THE ENVIRONMENT Security &gt; SECURITY OF FRIENDS AND FAMILY Universalism &gt; UNITY WITH NATURE Achievement &gt; LEARNING ( (n = 4) )</td>
<td>All expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vii—Figure 2), although multi-stakeholder values perceptions in design decision-making framed judgement on the size of the wind turbine (iv and vi—Figure 2). There was one comparison with existing values (iii)</td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Examples of triggered unique stakeholder values (verbatim)</th>
<th>Associated universal values (Schwartz, 1992; Mills et al., 2009)</th>
<th>Temporal nature of values (Figure 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(c) School leadership (19 criteria)</td>
<td>‘Small and nurturing’, ‘promote belonging’, ‘shared facilities’, ‘positive and calming environment’, ‘security made fun’, ‘encourage the community to take responsibility’, ‘unsafe places’, ‘creation of school community’, ‘show awareness’, ‘engaging and a wow’, ‘interesting grounds’, ‘attractive’, ‘learning’, ‘wow to inspire the community’</td>
<td>Achievement &gt; LEARNING&lt;br&gt;Security &gt; SENSE OF BELONGING&lt;br&gt;Others Oriented &gt; HELPFUL&lt;br&gt;Hedonism &gt; ENJOYING WORK&lt;br&gt;Others Oriented &gt; RESPONSIBLE&lt;br&gt;Security &gt; SECURITY OF FRIENDS AND FAMILY&lt;br&gt;Others Oriented &gt; MEANING IN WORK&lt;br&gt;Self-Direction &gt; CURIOUS&lt;br&gt;Stimulating &gt; EXCITEMENT IN WORK&lt;br&gt;Universalism &gt; AESTHETIC BEAUTY&lt;br&gt;Achievement &gt; INFLUENTIAL&lt;br&gt;Security &gt; HEALTHY&lt;br&gt;Security &gt; SECURITY OF FRIENDS AND FAMILY&lt;br&gt;Conformity &gt; SELF-DISCIPLINE&lt;br&gt;Security &gt; SOCIAL ORDER&lt;br&gt;Self-Direction &gt; CHOOSING OWN GOALS&lt;br&gt;Self-Direction &gt; INDEPENDENT&lt;br&gt;Tradition &gt; RESPECT FOR TRADITION</td>
<td>Most expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vii—Figure 2). Three instances ascribed values to relationships within the project team (iv—Figure 2); two of these related to dissatisfaction in a relationship with a third party provider (ii and iii), and one expressed a positive relationship with the design team (v). In four instances, values were expressed when defining value and reflecting on how the existing building enabled or constrained values being realized (iii)</td>
</tr>
<tr>
<td>(f) School practitioners (19 value criteria)</td>
<td>‘Shared storage’, ‘swap’, ‘safe storage’, ‘support’, ‘openness and space’, ‘sharing’, ‘shared space’, ‘attractive spaces’, ‘culture of learning’, ‘calming’, ‘positive and calming’, ‘consistency and uniformity’, ‘schools creative and funky curriculum’, ‘health’, ‘everyone together’</td>
<td>Others Oriented &gt; HELPFUL&lt;br&gt;Security &gt; SECURITY OF FRIENDS AND FAMILY&lt;br&gt;Achievement &gt; LEARNING&lt;br&gt;Universalism &gt; AESTHETIC BEAUTY&lt;br&gt;Universalism &gt; UNITY WITH NATURE&lt;br&gt;Security &gt; HEALTHY&lt;br&gt;Conformity &gt; SELF-DISCIPLINE&lt;br&gt;Security &gt; CLEAN&lt;br&gt;Tradition &gt; RESPECT FOR TRADITION&lt;br&gt;Security &gt; SENSE OF BELONGING&lt;br&gt;Self-Direction &gt; CREATIVITY&lt;br&gt;Stimulating &gt; EXCITEMENT IN WORK&lt;br&gt;Universalism &gt; BROADMINDED&lt;br&gt;Universalism &gt; EQUALITY</td>
<td>Most expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vii—Figure 2). In six instances, values were ascribed to existing buildings, either their own (iii) or, in two cases, in comparison with an exemplar project</td>
</tr>
</tbody>
</table>
(g) Site management (19 value criteria)


Achievement > LEARNING
Universalism > EQUALITY
Security > SECURITY OF FRIENDS AND FAMILY
Security > CLEAN
Others Oriented > HELPFUL
Universalism > PROTECTING THE ENVIRONMENT

Most expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vi—Figure 2). Three instances ascribed negative values impressions to the existing building (iii) and one instance made comparison with an exemplar project

(h) LEA client (17 value criteria)


Most expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vi—Figure 2). Seven instances ascribed values to relationships within the project team (iv—Figure 2); two of these were a negative relationship with a third party provider (ii and iii)

(i) Client delivery (14 value criteria)


Most expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vi—Figure 2). Three instances ascribed values to relationships within the project team (iv—Figure 2); one of these was a negative relationship with a third party provider (ii and iii)
Table 1 Continued.

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Examples of triggered unique stakeholder values (verbatim)</th>
<th>Associated universal values (Schwartz, 1992; Mills et al., 2009)</th>
<th>Temporal nature of values (Figure 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(j) Design advisory group (20 value criteria)</td>
<td>‘Shared staff facilities’, ‘sharing rooms’, ‘significant innovation’, ‘collaboration’, ‘integration’, ‘sustainability of sure start’, ‘green travel plan’, ‘cluttered with mats’, ‘hub for learning’, ‘sustainability must provide a learning opportunity’</td>
<td>Others Oriented &gt; HELPFUL, Stimulating &gt; INNOVATION, Universalism &gt; PROTECTING THE ENVIRONMENT, Achievement &gt; LEARNING, Universalism &gt; AESTHETIC BEAUTY, Security &gt; HEALTHY, Security &gt; SECURITY OF FRIENDS AND FAMILY</td>
<td>Most expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vii—Figure 2). Four instances ascribed values to buildings (iv—Figure 2); three of these were negative (one ascribed to an exemplar and two to the future building design)</td>
</tr>
<tr>
<td>(k) Design team (15 value criteria)</td>
<td>‘Stakeholders working together’, ‘promotes the integration of the public’, ‘sustainable life and structure’, ‘future communities’, ‘little freedom’, ‘sustainable features’, ‘sustainability is down to the client’</td>
<td>Others Oriented &gt; HELPFUL, Security &gt; SENSE OF BELONGING, Universalism &gt; PROTECTING THE ENVIRONMENT, Self Direction &gt; FREEDOM, Achievement &gt; CAPABLE, Achievement &gt; SUCCESSFUL</td>
<td>Most expressions of values were experience based, ascribed to the use and operation of the asset post-occupancy (vii—Figure 2). Three instances related to the relationship with the project (iv—Figure 2): one involved a client relationship, one the avoidance of negative impressions and one the positive interactions of the team</td>
</tr>
<tr>
<td>(l) Sustainability advisory group (17 value criteria)</td>
<td>Direct (n = 1)—‘green travel plan’, Indirect (n = 1)—‘more efficient and cheaper to install’</td>
<td>Universalism &gt; PROTECTING THE ENVIRONMENT, Achievement &gt; SUCCESSFUL, Achievement &gt; CAPABLE</td>
<td>One expression was of planned values (vii—Figure 2) and one ascribed to the asset exchange (vi)</td>
</tr>
<tr>
<td>Total 180 value criteria</td>
<td></td>
<td>Overall total: 86 associated universal values</td>
<td></td>
</tr>
</tbody>
</table>

Mills and Austin
consolidated into a primary education strategic briefing document, informally known as the ‘Red Book’, named after Manchester United Football Club. This strategic briefing document outlined the need to deliver against both generic national and local standards and local community needs and aspirations. This quality assurance document was reviewed and updated on a project-by-project basis and was version managed to ensure that all members had the most up-to-date copy. This document was well regarded by internal delivery teams; however, the specifications were sometimes seen as undeliverable externally by the supply chain against the budget and contract cost.

Research design

The real-time action research (Waterman et al., 2001; Greenwood and Levin, 2007) approach applied in this study enabled a dynamic understanding of value and values, and provided longitudinal case study evidence of the relationship between these two concepts. A case study protocol and rigorous database/data store were used to help ensure reliability, as recommended by Yin (1994). Previous research informed the planned units of analysis, although emergent and embedded units of analysis resulted from action, observation and reflection. The latter is described elsewhere (Mills, 2013).

The principle focus of the action research was the support of a novel stakeholder consultation process that ran alongside the existing briefing and design review process. The new process involved multiple stakeholders in the definition and assessment of design against multiple value criteria.

The case study research design used a mixed abductive grounded theory approach, including action research, survey, interview, observations and various data analysis methods, in which an author was directly embedded and situated in organizational and project environments. Action research was applied with little separation between analysis and action to make a direct and immediate impact on the project situation. This allowed the researcher to recount the real-time, real-world situation observed, clarify ideas and research questions, shape and re-shape development and understand and discover, as in Orton (1997). This captured reality more effectively; however, it also introduced bias and limited the clarity of a deductive or inductive form of reasoning.

The research was driven by the core project team, which determined the level of information provided to each stakeholder. A structure to guide emerging stakeholder involvement was created (Mills, 2013) to define interventions and drive consultation based on Arnstein (1969). It also created a stakeholder-unique process addressing individual stakeholder priorities in a timely fashion as design fixity decisions were made.

Value in design

A categorical and thematic framework (Figure 3), previously presented by Thomson et al. (2003), was in part applied. Its three parts enable stakeholder participants to:

1. understand each other’s values so that compromises can be made when reaching a single solution;
2. inform project design by setting baseline target expectations for value delivery against selected generic (or customized) outcome criteria and
3. judge value delivery in terms of the multi-stakeholder trade-offs between benefits, sacrifices and resources throughout the project life cycle and between alternatives, from inception through to obsolescence.

This article applies steps 2 and 3 as a means of understanding step 1 and as such challenges the sequential logic of 1–2–3. Previous research treated the value and values concepts separately and sequentially. It was stated that one may be explored without the other, but that ideally the two should be addressed simultaneously (understand values and then define and assess value). In application, however, it was evident that there was a more complex and fuzzy relationship in which value and values were intertwined, with one triggering expression of the other.
Establishing value criteria

A literature review led to the customization of a set of outcome criteria based on published work (Thomson et al., 2003; Austin et al., 2008). This elaboration to form an education-specific set of criteria was informed by policy and building guidance from Building Schools for the Future, Commission for Architecture and the Built Environment (CABE), Design Council, Department for Education and Skills (DfES) and Royal Institute of British Architects (RIBA) between 2002 and 2005 (Mills, 2013). A concise set of 55 school-specific outcome criteria was then identified for simplicity and efficiency. These criteria were grouped under eleven familiar categories and aligned with the Design Quality Indicator. All stakeholders used this set of generic building criteria in steps 2 and 3 as a starting point to capture quantitative and qualitative assessments, although new criteria were defined when unique requirements emerged.

Value definition and assessment

Stakeholder representatives selected outcome criteria by a card sorting method, choosing a small subset of generic criteria (25 or fewer) to monitor the delivery of value, as seen from their perspective. After entering all stakeholders’ selected criteria into an excel-based value dashboard, a single researcher guided stakeholder representatives through the definition of targets relative to their experience, on a standard 10-point semantic scale to enable the making of judgements.

Unique values elicitation

Assessments were made in face-to-face interviews and multi-representative workshops, depending on the nature of each stakeholder group. This provided the opportunity to capture rich qualitative data that could be compared with quantitative data. In these 30 interventions one of the researchers met with each participant, all but one face-to-face, and used laddering and means–ends analysis to elicit further stakeholder and situation-specific details when defining value and making judgements in design. During the ‘define’ stage, card sorting helped tease out priorities and target setting prompted a dialogue on the baseline and future expectation for judgement. It should be noted that no direct method for understanding values was applied; rather this phenomena emerged naturally and became the subject of a later, separate analysis that forms the core data of this paper. Across all criteria and all stakeholders, 59% of stakeholder criteria were provided with a qualitative comment, returning 109 comments during the definition of 180 value criteria and the subsequent assessment of 132 criteria (including duplicate criteria selected and assessed by more than one stakeholder). The length of these comments ranged from 150 words to just a few.

Results

Value frames were temporal and emerging

Empirical data revealed that each stakeholder started the project with a unique definition of value. Each stakeholder selected a unique set of criteria and also prioritized these differently according to their experience baselines and target expectations; thus stakeholder knowledge of the process and product emerged independently. A total of 180 criteria were selected across the eleven stakeholders (accounting for duplication in selection) and no single criterion was selected by all stakeholders. In fact, a relatively small number of criteria (9/52) were defined and assessed by more than 40% of stakeholders. In addition, 14 criteria were not selected and 6 were selected, but not assessed. Overall there was little difference between customers’ and suppliers’ criteria choices, although customers focused more on operational issues (e.g. furniture, accessibility and safety) and construction providers on delivery issues (e.g. knowledge, cleaning, maintenance and finishes). A mix of experiences, expectations, requirements and unique values emerged between stakeholders, and as such it is unlikely that these were shared in a cultural sense.

A stakeholder value bar chart shows the level of stakeholder satisfaction at two project stages. Stakeholders’ temporal satisfaction was generally below their target expectations in the initial concept design stage (‘1’), but as the project progressed to detailed design (‘2’) the satisfaction of some stakeholders increased. Figure 4 shows an example of one category (Functionality) for the eleven stakeholders. It illustrates a multi-stakeholder assessment in the concept and detailed design stage (measured against both baseline experience and expected targets). This provides two temporal snapshots of the project, showing that stakeholders’ expectations and judgements of satisfaction shifted over time. Some stakeholders expected more than others. This view created a dynamic picture of multi-stakeholder perceptions emerging over time in response to the evolving design information.

Stakeholders perceived both negative outcomes (sacrifices—a negative move away from their initial baseline expectations) and positive outcomes (benefits—a positive move away from their baseline expectations) although most were in the latter direction. The results also reveal instances in which judgements of value differed significantly between stakeholders. There were 12
occasions where one stakeholder perceived a benefit, while another perceived that same criterion as a sacrifice. For example, criterion 12, ‘Achieves green travel plan’, was scored on a range from −4 (the school’s head teacher) to 1 (planning representative and the LEA client) during concept design. Negative scores often coincided with a lack of perceived involvement in the process or a lack of knowledge to make an informed judgement.

Figure 4 shows an example of ‘Functionality’ dashboard, showing multi-stakeholder value (benefits and sacrifices) at concept (1) and detailed design (2) stages.

Figure 5 provides an alternative representation showing the variability in stakeholder baselines (the grey band). The head teacher, regeneration representative and school operators (who were all new to construction projects) showed the greatest variability in relation to their judgements, particularly in the perceived difference between past experience and where they wanted to be (their expectation). Least variability was seen among programme stakeholders, such as the...
LEA client, constructor partners and the client delivery team, who had greater experience and more realistic expectations. Some instances showed that stakeholders’ expectations and judgements changed and shifted over time. Some stakeholders expected more than others, creating a dynamic picture of multi-stakeholder perceptions.

Stakeholders expressed unique values

Table 1 shows the unique stakeholder values that were triggered during the definition and assessment of a subset of 24 value criteria (which are shown in Tables 2 and 3, available online as supplementary information). Table 1 also shows the post-project associations made in analysis between triggered unique values and the SVS universal values (Schwartz, 1987, 1992), modified to a minor extent for the construction industry (Mills et al., 2009).

Table 1 shows the significant variance in the extent to which public (n = 3; e.g. a, b and c), customer (n = 4; e.g. e, f, g and h) and provider (n = 4; e.g. i, j, k and l) stakeholders indirectly (and unintentionally) triggered expressions of their unique values when discussing outcome criteria. In most instances unique values were ascribed to the experience of the building in operation, the existing building and relationships in the project team. What follows is a description of the temporal and values-rich nature of the value-related dialogue.

Tables 2 and 3 present the same data as Table 1, but incorporate the stage of the project that the unique values emerged during the longitudinal study. Both Tables 2 and 3 show 24 value criteria selected as values were expressed in the discourse of one stakeholder or another. Table 3 is ordered by the Schwartz (1992) Universal values types (see also Figure 1). The intuitive association of unique and universal values is sometimes difficult because the language of some stakeholders does not neatly associate, for example ‘integration’, ‘funky’ and ‘compromised’. In these cases, unique values can only be indirectly associated with universal values (with less confidence), and when this is the case it is marked with an asterisk. This demonstrated that unique values were triggered from a complex mix of sensemaking schemas.

Figure 5  Stakeholder average criteria baselines and judgements
The emergence of values on projects was examined in terms of which value criteria and process stages were most values-rich; the purpose was to gain insight into culture as a trait (of individuals or groups), or as a dynamic process activity (e.g. socialization, leadership and sensemaking). Table 2 shows the 24 value criteria ordered according to the number of comments across stakeholders. The table shows that different values concepts were triggered during the design briefing stage, named ‘define’ (‘0’); during an early design stage, ‘concept’ (‘1’); and a pre-construction stage, ‘detail’ (‘2’).

Early values salience during design

Four value criteria (Table 2) were most discussed in terms of unique values. These were ‘Enables safe and stimulating outside learning’ (criterion 20, which elicited 16 unique values across five stakeholder participants); ‘Integrates community public services’ (criterion 41, which elicited 14 unique values across five stakeholder participants); ‘Achieves green travel plan’ (criterion 12, which elicited 12 unique values across seven stakeholder participants) and ‘Meets space requirements of users’ (criterion 1, which elicited 12 unique values across three stakeholder participants). Other criteria triggered 10 or less unique values and often involved less than five stakeholder participants. The table details where criteria have been selected and comments have been made without triggering any unique values [C]. It also shows when no comment was provided by a stakeholder participant [N/C] and when a criterion was unselected and unjudged to be relevant [X]. This reveals that some value criteria may be more general or neutral in terms of how they were perceived and judged by stakeholder participants in terms of values, and so may trigger a greater number of values. It may also show that when more stakeholder participants are involved greater values-diversity may result on projects, a fact hypothesized but not empirically proven elsewhere. Various unique values emerged in a dynamic sense.

It can be speculated that the value criteria that trigger a greater number of unique values may be closer to them in the means–ends chain, or that probing in the definition stages of design briefing (where the questions where around experience, unacceptable and optimal performance and target expectations, as opposed to judgements during design) more readily resurfaced unique values. In addition some stakeholder participants such as ‘g’, ‘i’, ‘j’, ‘k’ and ‘l’ varied in their group size (between two and five people), and may have impacted on unique values triggering (either positively or negatively depending on the workshop climate and facilitators’ approach). Nevertheless, these tables show unique values being triggered throughout three different design stages, although most (78%) in the define stage. Four criteria (20, 41, 12 and 1) triggered most unique values in the define stage (88%, 79%, 58% and 67%). This may suggest that unique values are easier to trigger in the early stages of projects, where little design information exists; many of the discussions were abstract and related to service provision, as opposed to the physical qualities of a design solution. In design assessment stages stakeholder participants were asked to make assessments of design information, naturally focusing them on the physical entities, rather than on social and relational interactions.

Table 2 shows that the stakeholder participants most involved in the operations of the school (‘f’ and ‘e’), and to a lesser extent those responsible for the schools design and construction (‘h’, ‘j’ and ‘k’), most frequently expressed unique values (ascribing them to systems, processes and building elements). We observed that these stakeholder participants had the greatest day-to-day involvement in the project and probably had the greatest professional interest in the outcome. Fewer unique values were expressed by more remote participants in the public councillor, regeneration and planning roles, in site management, the local authority education team and the local authority sustainability advisory group, which may traditionally be technical subjects (or at least stakeholder participants’ contribution was perceived that way). This may show that these stakeholders were less able, interested or responsible for values-rich design. Greater research would be needed to support this hypothesis and to understand if unique values triggering is more accredited to a trait, role or activity. It cannot be coincidental that stakeholders ‘e’ (62%) and ‘f’ (71%) more frequently associate values with the criteria they have selected. When compared against much lower scores from ‘a’ (7%) and ‘b’ (23%).

The results for group ‘i’ is surprising, as they triggered eight unique values. This is low given the group is highly involved in the school design and construction programme, although arguably more concerned with process control and compliance with local and national standards and often referred to the head teachers judgement.

Values support sensemaking under uncertainty

There seems to be less uncertainty in the briefing (define) stage than in the assessment (concept and detailed design stages), due perhaps to the nature of the process and to peoples’ relationship with that process (e.g. they cannot yet identify with it or they feel less able or less responsible to make a value judgement). There are few obvious patterns in the
relationship between values and uncertainty (e.g. when a stakeholder participant states that they require more information to make a value judgement). Uncertainty on a criterion is often repeated for a single stakeholder and over project design stages. For example use criterion ‘9—Enhances teaching and learning’ was uncertain for stakeholder ‘h’ 3 times across stages 0, 1 and 2; this stakeholder was repeatedly faced with uncertainty. This suggests that an improvement in information flow could drive better reflective decision-making (Bucciarelli, 2002), sensemaking (Weick et al., 2005), sensegiving (Gioia and Chittipeddi, 1991) and stakeholder satisfaction (Kärnä et al., 2013) with their experience of the design process.

Uncertainty on a criterion can also exist between stakeholders, for example three stakeholder participants (‘e’, ‘h’ and ‘i’) have required information on criterion ‘12—Achieves green travel plan’ across two stages. Interestingly, four criteria (9, 12, 20 and 44), most frequently judged by stakeholder participants to be uncertain, also triggered a high number of unique values (9, 12 and 16 unique values respectively), whereas others did not (criteria 4, 22 and 44 triggered 2, 3 and 1 unique values, respectively). This is inconclusive as to whether values are expressed when uncertainty exists; instead the triggering of unique values may be more related to the value criterion itself, stage in the process (e.g. level and fixity of product qualities-based design information) or the stakeholder making the judgement (e.g. their skills, experience and expertise).

When looking from a stakeholder participant perspective, it is not possible to characterize which stakeholders express greater levels of uncertainty across (or within) stages of the design process. This shows that values could drive emergent and multi-stakeholder project stakeholder sensemaking under knowledge uncertainty.

The LEA client (stakeholder ‘h’) and the sustainability advisory group (‘l’) reported greatest levels of uncertainty. The former stated eight times that they needed more information (across six criteria), while the latter was uncertain eight times on four criteria. Both these stakeholders are highly experienced and have reviewed similar projects across a programme of projects, both are within the client organization and both are central to briefing, policy setting and compliance checking. It is interesting that stakeholders with greater responsibility on the client side (who were not directly in the design team) often expressed greater value uncertainty (stakeholder ‘h’, ‘j’, ‘l’ and ‘e’ expressed 8, 7, 7 and 4 uncertainties, while those within the core team such as ‘i’ and ‘k’ expressed 2 and 1 uncertainties in value judgement—where these were due to lack of client side information). More remotely involved and consulted stakeholders such as ‘a’, ‘b’, ‘c’ and ‘g’ expressed considerably less uncertainty (0, 0, 3 and 3).

The school practitioner ‘f’ had 1 and school leadership ‘e’ had 4 uncertain judgements. This would intuitively suggest that those stakeholder participants that are most removed from the core design team could have lower or higher levels of uncertainty (depending on their responsibility in assuring the project’s overall value), while those in the core team have certainty because they are directing the development of design information. In terms of sensemaking uncertainty may create subcultures, unless clear lines of communication build alignment and sense around a common core purpose.

Universal values support abductive reasoning

Table 3 shows that the triggered expressions of unique values could be most frequently (37 instances) ascribed to the universal values category ‘Others-oriented’ such as the uniquely triggered stakeholder values ‘Collaboration’ and ‘Sharing’. Unique stakeholder values also fell into ‘Universalism’ (20 times) and ‘Achievement’ (20 times). No unique values were triggered and associated with the ‘Tradition’ category, and ‘Self-direction’ and ‘Power’ were both poorly reflected with only five triggered unique values that could be intuitively grouped into these categories. This analysis reveals that the value criteria have different capacities to trigger these universal motivational values. The most values-rich criteria (criteria 20, 41, 12 and 35) have elicited unique values across a number of categories (60%, 70%, 50% and 60%), indicating a complex many to many relationship between value criteria and values types that make up culture (unique, shared, universal, espoused, aspirational, attributed or embedded). This may not be surprising considering the high proportion of stakeholders who selected these criteria (5, 5, 7 and 5, respectively). This may suggest that stakeholders bring a complex mix of unique values that are surfaced in dialogue, but the dynamic culture of a project is unlikely to reflect the full structure of universal values without provocation.

This finding indicates that there may be opportunities to understand the complex and dynamic nature of values as they drive sensemaking, but this shows that it is very difficult to objectively characterize the values system of a project. As such the full engagement of all stakeholder representatives is a critical part of project management as a means of creating a values-rich and emergent view of a living, breathing and dynamic project. It conversely illustrates that limiting stakeholder involvement may have a negative effect on values triggering and hence on cultural socialization and the richness of interpretations.
There are complex values dialogues

We now turn to the dialogues, and particularly the priorities, that arose in core project team meetings during the action research. These discussions arose naturally and were unstructured by any research and measurement instruments to define and assess value. Some relate to the issues reported in the previous two sections; however, they are more complex and show an interdependent picture of the multi-stakeholder values interpretations, reconciled in a single team decision. Further instances are likely to have been expressed in other design team meetings and informal interactions between stakeholders, as well as in instances where values were implicit.

The impact of the stakeholders’ values on design was evident, such as:

(1) The size of a wind turbine was reduced from a sustainable and effective energy generator to a smaller and cheaper wind turbine, the main benefit of which was as a learning aid;

(2) The provision of an outside staff platform was justified on the basis of staff enjoyment/relaxation as well as the safety and supervision of children on site and during pick-up and drop-off and

(3) The delivery of a classroom that was flexible enough to deliver group and individual pedagogies and to reflect values of freedom and choice as well as control and order.

There were also instances of differences in stakeholder values priorities informally expressed during design dialogue. When significant differences existed the design team leader stepped in to reconcile stakeholder views, for example:

(1) Free flow, choice and personalized learning: A head teacher presented a vision for a school without doors, free access and pupil choice. The delivery team and client side education team considered this innovative proposal and put in place an adaptable strategy to facilitate it; however, a more traditional pedagogical design solution was implemented, with clear and controlled classroom access recorded by registered pupil movement.

(2) Provision of furniture for personalized learning: In order to stimulate more innovative teaching practices, a head teacher proposed fewer chairs than pupils in classrooms to ensure that pupils would move and sit in various positions, rather than around traditional working tables. These priorities were implemented, but not for subjects such as Maths and English, which were viewed by staff as desk-based. A more traditional (but still adaptable) classroom layout was provided for these subjects.

(3) Underfloor heating: There were concerns that underfloor heating may cause problems for floor-based staff (often on their hands and knees); in the past some reported that underfloor heating had caused swollen legs and fainting. Underfloor heating was a minimum requirement (as specified in the ‘Red book’) as it was efficient and reduced child accidents from trips, burns and climbing. To resolve this concern the client project manager procured heat reflecting mats for staff to work on the floor and the energy management team was consulted to reduce any safety concerns.

These examples reveal informal, emergent and trade-off dialogues that were a complex of values priorities and value requirements. This demonstrates the complex interaction between different sensemaking schemas in design.

As a result of the action research, the study played a direct part in the specification, though not necessarily the realization, of some beneficial design features and qualities, including for example ‘the use of sub-metering zones’; ‘An increase in storage space’; ‘Improved operational statements’; ‘A waste and materials recycling storage area’ and ‘Seating that combined with lighting at a low, medium and high level height for mixed pedagogy and personalized learning’. Therefore, although the values system is important in delivering stakeholder satisfaction and learning, it should also be recognized that its contribution to value delivery is partial. Other policy documents such as the ‘Red book’ played a more critical role in the emergence of design information (and formed the basis for quality assurance, approval and compliance checking).

Discussion

A complex and emerging interrelationship between value and values

It was shown that stakeholders expressed unique values during emerging design and made unique assessments of value. This may empirically confirm Green and Simister’s (1999) view that a client is not ‘unitary’ and that approaches that force stakeholders to consider common goals may be a façade to the reality of the emerging and dynamic project system.

Stakeholder ‘e’ was better placed to understand embedded and aspirational values gaps and so espouse
A dynamic perspective of the emerging project values culture during design

The number of stakeholders participating in a project will most likely increase the volume and diversity of unique values triggered and, hence, the greater variation in perspectives and judgements. This supports the view of an emerging value system and provides a more nuanced description of what is meant by ‘value culture’, ‘value sensemaking’, ‘value thread’ and ‘value flux’ to describe the dynamic nature of project value (British Standards Institute, 2000; Thiry, 2001; Kelly et al., 2004; Male et al., 2007).

In order to illustrate the point, we hypothesize two views of the emergence of project value and values systems (Figure 6). The first is associated with the common problem of late, misunderstood, disruptive and self-oriented stakeholder value and values systems alignment. The second is an ideal view of individuals’ values nested and aligned within a broader organizational and societal value–values system.

Figure 6 shows interacting plectrum shapes to represent judgements, and the numbers i–vii are related to the opportunities for value–values co-creation previously defined (Figure 2(c)). What Figure 6(a) shows is a lack of alignment (as represented by the chaotic and disrupted interaction of plectrum shapes). In this situation, there may be an overemphasized focus on the client’s value and values system alone, with limited involvement of wider stakeholders, inadequate sensemaking and poor management of their expectations. Delayed stakeholder involvement limits opportunities for the development of relationships, lack of value and values sensemaking and poor individual-project alignment. Instead, stakeholders may see only their own expectations (or ‘targets’) without compromise and make unrealistic value judgements, driven by their personal expectations and unique values rather than the combined experience of the group. As a result, less involved stakeholders perceive more sacrifices. Furthermore, late involvement may prevent the expression of values, so compromises may be experienced more deeply and not understood against a wider project vision.

Values are more likely to vary in projects than in organizations because of the diversity of stakeholders. Differing unique values will be espoused and attributed, but not shared with individuals taking differing values perspectives. For Bourne and Jenkins (2013) ‘… convergence around shared values [is unlikely] … because of the proximity of members and the frequency with which they interact’ (p. 501).

Stakeholder value judgements emerged with the development of design information, which often preceded the ability of a stakeholder to make value judgements, but the reverse may be true of the expression of values. Values triggering appeared to happen earlier in the design process, when less design information was available. Unique values elicitation appears to be easier in the project front-end. The discussion of values at this early stage is also highly beneficial; it motivates engagement, stimulates creativity and focusses wider stakeholder participants on the building operation and service delivery, rather than a singular focus on the physical qualities of the building (i.e. the generation of a wish list as in Luck et al., 2001).

Much like Sage et al. (2010) described, the ‘Red book’ was the source of compliance and control in the sense of a boundary spanning object. VALID played an important part in orchestrating social relations by presenting, in small manageable chunks, the content of the Red book and in eliciting subjective and contextual interpretations of it. The approach applied in this study built sense, and helped the dynamic interrelationship between stakeholders. In addition it provided knowledge on their satisfaction and homogeneity in terms of value and values. This is aligned with Neill’s et al. (2007) view of sensemaking as a capability that enables adaptation and the absorption of complexity.

The grounded and emerging situation observed in this study is supportive of Mintzberg’s (1978) view of strategy as ‘pattern[s] in streams of decisions’, Swinder’s (1986) view of culture as a ‘toolkit in action’ and
Weick’s view of ‘organizing’, ‘sensemaking’ and ‘loose coupling’ (Weick, 1979; Daft and Weick, 1984; Weick et al., 2005). It moves beyond a consideration of simple and monolithic values alone (Waterman et al., 1980), to the need to understand and perhaps untangle a complex of unique, situated and nuanced stakeholder value and values relationships. But then, what about the role for universal values?

It is no surprise that most unique stakeholder values were triggered and associated with ‘others-oriented’,
‘universalism’ and ‘achievement’ SVS domains as concepts such as these (e.g. sustainability, responsibility, collaboration, integration and learning) are high in practitioners’ collective cognition and high on the value agenda (Thomson et al., 2013). However, a more rounded and dynamic picture of the whole value and values system is needed to create and maintain strong leadership in the establishment and maintenance of culture (Schein, 2004), and to inform participation and socialization (Baines, 1998; Hofstede, 1998).

A new role for universal values in supporting nested sensemaking and sensegiving

What is certain is that unique values can be triggered through dialogue, so the application of a standardized universal framework of values (such as Schwartz) is not always necessary. However, inductive triggering of unique values does not consider the broadest array of values, nor can their relative importance be prioritized. Universal values instruments such as the SVS are self-orientated. But values are also uniquely expressed in a dynamic fashion in relation to many more entities than the self. This confirmed Bourne and Jenkins’s (2013) view of dynamic values and the schema-based perspective presented by Harris (1989, 1994).

A better understanding of universal values will almost certainly provide a cultural bridge to align individuals and organizations on projects. This study has shown that it is important to combine both unique values elicitation and the assessment of universal values in order to give greater clarity, richness and academic rigour to results.

Values could support sensemaking and sensegiving through demonstrating a broader frame of interests and conceiving values that go beyond financial value and enable the alignment and tracking of stakeholder satisfaction (Mittal and Lassar, 1998; Kärnä et al., 2013).

Figure 6(b) illustrates the ideal hypothesis where there is greater adaptation, learning and socialization, and a nested order to the value and values system through emergent understanding and sensemaking that is understood in part using universal values. In this view the role of the project manager is to reconcile stakeholder perspectives and to nest and embed individuals within a project climate and beyond.

In this hypothesized view, there is more likely to be a concerted effort to mesh the experience and expectations of all parties. Project managers may then routinely manage relationships that deliver value without unduly compromising deep values. Furthermore, the greater alignment of value and values may motivate people and greater innovation may result.

Sagiv and Schwartz (2007) conceptualized the importance of values to help organizations to be ‘nested within societies’. This view must be combined with wider knowledge, business and market-based systems such as Bartunek’s et al. (1999) view of culture as a guide for sensemaking and emerging individual schemas established through scanning the internal and external environment. In addition, Daft and Weick (1984) provide a view of the organization as an ‘interpretation system’ which is adaptive to its environment, while Vargo et al. (2008) and Vargo (2011) express this same ability for an organization to adapt (to its market through co-creation). This article provides knowledge on the emergence of unique values and presents a dynamic perspective of a project culture that enables the alignment of individuals, organizations and communities.

Limitations

The empirical findings have captured only a snapshot of the project’s complexity; the full implications of the dynamic and the shifting nature of values may never be fully understood.

The researcher was not values-neutral in this process of elicitation and judgement. The application of grounded theory and action research may have resulted in some researcher-induced bias and re-application difficulties; however, these limitations were minimized by strong industry collaboration and validation. Charmaz (2006) states that personal influences on value systems must be accepted and that methods such as Orton’s (1997) ‘iterative grounded theory’ must be applied to deal with complexity, loose coupling, learning, culture, decision-making and change. In this sense this research supports Weick’s (1969) view of ‘…dynamic organizational processes’ and Argyris and Schön’s (1978, 1989) expressed need for ‘action learning’.

The categorization of stakeholder participant unique values into universal values categories (Tables 1, 2 and 3) is somewhat subjective. The results are therefore more discursive than conclusive. While the validity of this intuitive categorization by the authors might be challenged on the basis that it is normative, generic and irrelevant to understanding the dynamics of values in project climate, Schwartz himself has provided significant empirical and statistical validity for the universal application of this framework. Moreover, our own work (Mills et al., 2009) provides further justification and empirical validity. As to whether this framework is suitable for a project environment, the emphasis here is in developing the scientific exploration of values in the project management field. Without a theoretical position and a set of robust measures, it is unlikely that we will be able to extend the rigour and evidence in classifying the
nature of the design process and its subsequent management on projects. This is not to say that this is the only theoretical lens from which we could view the project environment; on the contrary, the authors believe that pluralistic theoretical perspectives are needed to understand the complex nature of projects from various socio-technical and cultural perspectives.

Conclusions

This work has addressed the lack of focus on individual stakeholder sensemaking in the understanding of an emerging project culture. The emergent, complex and dynamic nature of a cultural value and values system is understood on a longitudinal case study to demonstrate multiple stakeholders’ perceptions.

Empirical data were gathered through action research and using value in design (VALiD) to structure stakeholder dialogues at three interventions in the briefing and design stages of a new primary school project over a two-year period. Schwartz’s (1992) theory of human values was subsequently used to theoretically triangulate and postulate on the emergence of unique stakeholder values.

The findings contribute new insights into the complex and emerging interrelationship between stakeholder value and values systems. It provides a dynamic perspective of a project culture and challenges the role of universal values in supporting sensemaking.

Broader values awareness and concerted sensemaking and socialization efforts may contribute to long-term relationships and increased value. To achieve this will require greater cultural sensitivity among stakeholder participants in order that individuals will be able to align and embed values within nested and emerging systems.

Acknowledgements

The ‘Managing Value Delivery in Design’ study was undertaken at Loughborough University, UK. The work was conducted in the Innovative Manufacturing and Construction Research Centre. The authors acknowledge the extensive support of the Department of Civil and Building Engineering at Loughborough University, AMEC, Arup, BAA, Broadgate Estates Limited, CABE, CIBSE, Constructing Excellence, Davis Langdon LLP, Manchester City Council, Sheppard Robson and the RICS Research Foundation. Key findings were launched to the industry in July 2005 and are available at www.valueindesign.com. The principles have been deployed in industry and developed through ongoing research. The opportunity presented as part of the Economic and Social Research Council (ESRC) culture perspectives and projects series and the keynote presentation made by Professor Simon Austin to raise the issue of ‘stakeholders achieving value on projects’ are also acknowledged.

Funding

This work was funded by the Engineering and Physical Sciences Research Council (EPSRC) [grant number GR/R64490/01] and the Department of Trade and Industry (DTI) [grant number 39/12/16 cc2323].

Supplemental data

Supplemental data for this article can be accessed here. [http://dx.doi.org/10.1080/21573727.2014.940895]

References


Stakeholder values emergence


