Earlier in this issue we looked at the recent history of innovation management, and Arthur D. Little’s pivotal role in developing some of the key approaches and tools that are widely used today. Looking back is natural as we celebrate our 125th anniversary – but perhaps more interesting is to look forwards. In our client assignments we very often work at the leading edge of innovation management helping to develop new approaches and tools, and so we have a good view of the current “state-of-the-art”. But what can we expect in the next 10 years? What key trends do we see in the way companies are managing innovation? What approaches and concepts are going to be ground-breaking, and what will this mean for business leaders?

To help answer these questions we launched a new survey of the opinions and perspectives of nearly 100 CTOs. This article describes the five major innovation management concepts to watch in the next ten years.

The results are fascinating – both expected and unexpected – and relevant across all the leadership functions. In this article we’ve tried to summarize the main points, beginning with emerging innovation management concepts, followed by some overall trends and anticipated changes in the CTO/CIO role.

Five innovation management concepts to watch

From the research we identified key changes in five distinct but interrelated innovation management concepts as being important for the years ahead (see Table 1).
Let’s look at what we mean by these.

1. Customer-based innovation

‘Customer-based innovation’ is all about finding new and more profound ways to engage with customers and develop deeper relationships with them. In our survey, CTO/CIO’s rated this as the most important concept of all in terms of investment priority for the coming years. Customer-based innovation is driven strongly by the convergence of three key trends:

**Total customer experience:** Driven by a desire to build a deeper relationship with the customer, what used to be a business model for B2B businesses with only a limited customer base is quickly developing within other spheres. Japanese and German vehicle manufacturers (for example Lexus, Infiniti and BMW) continue to explore ways of designing an ‘ownership experience’ rather than just a car, designing service and support at all touchpoints with the same care as they design the cars. Such skills will serve them well as we move towards electric cars and need to manage customer acceptance issues around batteries and their replacement. Peugeot offers the rental of cars, vans and bicycles using their branding and their products. This
Companies will need to be more flexible and creative in defining the way they interact with customers. As the battle for relationships continues, we expect to see a blurring and shifting of sector boundaries.

**Design-in emotion:** The second trend emerging in this space is the realization that, as technology allows manufacturers to deliver as much and often more functionality than the typical consumer can use, the bases of competition will change. Rather than compete on yet more features and functions we will see manufacturers compete even more on style, on design and on emotional connection, with approaches used in the luxury and fashion markets being increasingly adopted in more traditional sectors. As one of the world’s leading designers said at a recent conference: “Apple is a community and an ethos, of which the products are merely souvenirs”. Apple is perhaps the most visible exponent of design as differentiator, but there is considerable work going on in leading research centers, in the automotive industry, and in software development to understand how to make an emotional connection with the customer through design of products, services and experiences, and how to build community, loyalty and advocacy.

**Social networking:** The third converging trend is closely linked, i.e. the use of social networks to underpin companies’ propositions and relationships with their customers. Software, hardware and media companies such as IBM, Sun and Microsoft have already well-established user-led innovation processes. Increasingly this will span B2B as well as B2C: for example in recent work for a financial institution we explored how they might develop tools to allow banks to build relationships and communities within and between the finance directors of large corporates. Again the drive is to shift the bases of competition, to add relationship to functionality and to increase the variety of competitive levers. In the B2C domain the shift has already occurred from focusing on function and content to working on the nature of the relationship. We’re seeing the emergence of expert and sought-after social network relationship managers as a niche profession with its own stars.

So what does this mean for companies? First, companies will need to be more flexible and creative in defining the way they interact with customers. As the battle for rela-
Companies will need to become more sophisticated in their open innovation approaches... The interface between customer and supplier will blur and we will see ever more complex alliances.

Second, companies will need to become more sophisticated in their open innovation approaches. We will, of course, continue to see companies seeking ideas and partnering with customers, partners and suppliers. But we will also see the focus shift from innovation from any source and away from the blind belief in “the wisdom of the crowd”, towards targeted open innovation aligned with strategy driven by community and by a desire to build relationships and loyalty. The interface between customer and supplier will blur and we will see ever-more complex alliances. This is already visible in the domain of commercial aerospace operations with its network of manufacturers, service suppliers, maintainers and supply chains, many of which compete in one place and partner in another. In future decades we will look back and realize that we are today with open innovation where we were with new product development and stage-gate processes in the late 1980s.

Third, in a relationship-dominated world, companies will need to focus more on the role of employee engagement in innovation. As companies operate in new environments and as they design all their touchpoints to support closer engagement with the customer, so the role of the employee becomes key to delivery. While many companies are
pursuing employee engagement, few have so far linked this explicitly with their innovation agenda, as Microsoft notes.

The winners will be those who are able to link strategy, innovation, product, customer experience and employee engagement, all in a landscape of shifting sectoral boundaries and new bases of competition.

2. Proactive business model innovation

A business model defines how to create and capture value within a value chain, considering both operations and strategy. Business model innovation as a concept is certainly nothing new, but there is still much to be done to develop a convincing innovation management approach that is sufficiently systematic and repeatable to generate new, innovative business models. We expect to see three key trends in successful business model innovation in the future.

Deliver “thick value”: First and foremost, consumers and stakeholders will require companies to target more the creation of “thick value”. Today business still often focuses on the creation of “thin value”, i.e. purely profit-driven transactions between the organization and its stakeholders, as opposed to “thick value”, which considers more lasting stakeholder value, for example increasing the resilience of stakeholders in the face of global societal and economic pressures such as climate change, demographics or energy security. As part of the business model innovation process, organizations will need to identify new types of thick value – purpose-driven stakeholder transactions – to fill unarticulated needs both meaningfully and profitably. Addressing the less visible difficulties faced by stakeholders through fresh solutions will be the prime challenge for companies eager to make the difference, and this will require greater knowledge and insight beyond what might be considered today as “core business”. A good example is the “closed loop” approach taken by some chemical and cleantech companies: AkzoNobel takes back “used chlorine” from its customers; Umicore helps mobile phone and car manufacturers to include the recycling of products into the overall value proposition to B2B and B2C customers. Often this leads to new business concepts, for example leasing instead of purchase.
Use modular approaches to cope with complexity: The need to be global and act local greatly increases the complexity of managing the business. We expect that companies will increasingly need to take a modular approach to business models – innovating so that different modules can be used as building blocks in a range of market environments, each supporting the overall strategy of the company. One simple example of this is Unilever who employ the “Unilever Ladies” to distribute Unilever products to small villages.

Adapt business models to new markets: Dealing with globalization requires a more significant effort than just “copy-pasting” the existing business model in a new market. Exporting an existing business model to a new market may not be successful. And in the other direction, Donald Mitchell reckons that by 2013 more than half of all companies in developed countries will face foreign competitors as their most significant challenge. So there is an important need for companies to find better ways to generate innovative business models proactively to meet the needs of new markets, or to respond to new developing world competitors, such as the developing “middle segment” of China and India.

3. Frugal Innovation

Frugal Innovation, sometimes referred to almost interchangeably as ‘Reverse Innovation’, is all about originating and developing innovations in lower-income, emerging markets, taking the needs of poor consumers as a starting point, then transferring, adapting, applying and distributing them in developed markets.

“Companies’ approaches to defining value have been too narrow. Companies need to think about how to partner in new ways with others to create and capture more value”

Professor Joe Tidd
the product or service of unnecessary cost and functionality to enable it to compete in the emerging markets.

Frugal innovation really started to attract attention more broadly after an important article in 2009 by Messrs. Immelt, Govindarajan and Trimble (CEO of General Electric and Professors at the Tuck School of Business at Dartmouth College). Initially companies like Unilever, Nestlé and Procter & Gamble started to adapt their products to emerging market consumers. Later on R&D laboratories followed. Now over 20% of the Fortune 500 companies have R&D facilities in China and over 10% in India. In addition non-Western companies (e.g. Huawei in telecoms) have become powerhouses of innovation. A good example of frugal product innovation is the hand-held electrocardiogram (ECG) machine that was invented in GE’s Bangalore laboratory. It’s portable, light, battery- or mains-operated, reliable, cheap (40% of a conventional ECG). ECG test costs have gone down to a level (about $1 per ECG) that many people in industrializing countries can afford. Interestingly, after India and China, the product is now also launched in the US.

Frugal innovation brings about a rethinking of the nature of innovation. Instead of “more” it is often striving for “less”, using clever technology to create masterpieces of simplification in mobile phones, computers, cars and financial services. Frugal innovation clearly is not just about innovating products, often changes in the whole supply chain are involved. A good example is the frugal ‘mega hospitals’ that are being built in India. They often operate at a size 5-10 times larger than hospitals in the Western world with intervention costs that are 10-20 times lower with comparable success rates. Last year about 6 million Americans travelled abroad in search of affordable health care!

Frugal Innovation has major implications for companies:

- **Innovation systems have to be rapidly implemented globally** – you have to be where the shifting action is.

- **“Frugality” has to become a facet of the innovation mindset** of every company (Philips’ “Sense and Simplicity” concept is an interesting example).

*Arthur D Little*
• More flexible and open-minded innovation approaches are needed as the “affordability” orientation becomes more important.

4. High Speed/Low Risk Innovation

The drive to reduce time to market and selectively increase the speed of product cycles shows no sign of slowing over the next 10 years. One aspect that is set to become increasingly critical is the importance of getting to market not just fast, but also accurately and without flaws. Due to the rise in global brands and the arrival of vivid, uncontrolled, ubiquitous mass communication, there is the potential for immense destruction of shareholder value from any flaw in product or service. We therefore expect to see further development of approaches and tools to drive fast, de-risked product and service innovation. Here are some examples:

Gradual product rollouts: We expect to see less dramatic big launches and more of a continuing roll-out when new products and services are released to their markets. Microsoft’s gradual launch of Office 2010 which progressed through beta trials and early versions that could be later upgraded to full versions was an example of this in practice. The approach reduces risk both for the manufacturer and the user and will become crucial as systems become ever more complex and inter-related.

Global 24/7 product/service development: Simultaneously we will see the maturation of a trend towards truly global innovation management teams. This will be supported by the continuing development of product design, management and prototyping tools. Global teams with virtual organizations will allow 24/7 development in pursuit of speed. More importantly they will allow a wider range of cultures and perspectives to be brought to bear in product creation. This will be vital as global platform products are customized for local success, marking the shift of the locus of power from developed economies to the emerging economies.

Trial and experiment: We expect to see ever-increasing use of the trial and the experiment, starting already in the
Integrated Innovation is all about taking innovation approaches that were once the domain of New Product Development (NPD) only – such as idea management, stage gates and portfolio optimization – and applying them consistently as an integral part of business strategy to achieve not only growth but also competitiveness.

“In some cases, these developments can even be used to deliberately lengthen the product life-cycles because a growing part of people is objecting to ever-shorter life-cycles from a sustainability point of view. Also complexity management will be a regulating factor.”

Professor Tom Sommerlatte

5. Integrated Innovation

Integrated Innovation is all about taking innovation approaches that were once the domain of New Product Development (NPD) only – such as idea management, stage gates and portfolio optimization – and applying them consistently as an integral part of business strategy to achieve not only growth but also competitiveness. We expect this to be a key focus over the next decade: our survey revealed that the proportion of CTO/CIos who rate “integration of innovation into business strategy” and “seamless cross-functional innovation processes” as High or Very High went up from some 30 % over the last decade to around 90 % for the coming decade, one of the highest increases in the survey.

There are several factors driving this integration: first, companies are increasingly adopting team-based approaches to combine resources across traditional functional divisions such as Marketing, R&D and Manufacturing. This enables them to respond better to the ongoing blurring of product and service, ever closer customer involvement and the need for ever faster responsiveness.

Second, we expect that businesses will increasingly need to look towards more radical innovation in order to
stay ahead of the pack. For example in our survey, CTOs expected the proportion of innovative new products in adjacent and new business areas to be nearly 3x as big as it was in the last decade (see Table 2).

<table>
<thead>
<tr>
<th>Year</th>
<th>Revenue share of new* products / services</th>
<th>Nature of innovative products</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>30%</td>
<td>In unrelated new businesses</td>
</tr>
<tr>
<td>2020</td>
<td>38%</td>
<td>In adjacent areas</td>
</tr>
<tr>
<td></td>
<td>62%</td>
<td>In existing business segments</td>
</tr>
</tbody>
</table>

* Launched within the past 5 years

Such an increase would have fundamental consequences for the nature of innovation management, for example in the way that companies organize themselves to manage and assimilate such a rapidly growing portfolio of new products, services and businesses, often in untried markets and exposed to much greater risk.

Third, there is great scope for improvement in the application of formal innovation management approaches outside the realm of NPD. Business leaders are getting better at understanding innovation tools and techniques. Innovation, like other disciplines, is going through a maturity cycle. Approaches that were the realm of the specialist 10 years ago, such as idea management or strategic portfolio management, have become mainstream. The new challenges lie in how to apply these approaches effectively across the rest of the business.

In summary we see the following aspects of Integrated Innovation as being important for the future:
**Systematic non-NPD innovation:** This means greater and more consistent application of formal innovation tools and approaches to improve the effectiveness of proactive innovation in non-NPD areas such as management processes, manufacturing operations, business models, supply chain and sustainability. This will also include greater application of innovation management tools for cost reduction and competitiveness improvement. For example in our survey, in the next 10 years CTO/CIOs expected innovation to yield nearly double the equivalent reduction in unit costs achieved in the last 10 years.

**Radical/disruptive innovation:** There will be a need for increasing proficiency and effectiveness in applying techniques to focus especially on radical innovation and new growth opportunities in adjacent or completely new business areas. This will entail finding ways to integrate innovation disciplines even further into business strategy.

**Embedded innovation process ownership:** We expect to see ownership of the innovation process shifting increasingly outside the Technology and R&D functions, ultimately becoming fully embedded in other business functions. We expect to see innovation performance being measured more explicitly across these functions, somewhat analogous to the way Quality management has evolved.

**Innovation integral to business strategy:** Many companies already claim innovation as being integral to business strategy, but struggle to explain exactly how this happens – more post-event justification than reality. As innovation tools, including especially radical innovation tools, become more embedded throughout the organization, we expect that leading companies will become much better at applying them more purposefully and effectively in a corporate strategy context.

> “Developing systematic innovation management frameworks that travel beyond the NPD function is an important goal for future business success”
> Professor Joe Tidd

In our survey, in the next 10 years CTO/CIOs expected innovation to yield nearly double the equivalent reduction in unit costs achieved in the last 10 years.
Trends: More new business innovation, more global, and more decentralized

So what else did the survey tell us about how the role of the CTO/CIO is expected to evolve? Overall, one of the key messages from our survey is that the next decade is expected to be even tougher than the previous one in terms of the need for innovation. To stay competitive companies are going to have to up their game, especially in terms of innovation in adjacent/new business areas and in managing the complexity of truly global, decentralized innovation resources (see Table 3).

**New technology-based business development and venturing:** As we saw earlier, CTO/CIOs expect that this will take an ever-increasing proportion of their efforts, as companies strive to grow and maintain competitiveness through building products and services in adjacent and new business areas.

**Innovation process management:** As we’ve seen above, companies will need to find new ways to manage their innovation process. The new processes will need to connect much more intimately with customers to enable application of innovation holistically across the whole of the business, to increase speed to market, to enable development of new business models and to encourage new dimensions
such as frugal innovation across a global innovation network.

**Knowledge management:** CTO/CIOs realize that complexity, integration, speed and globalization all mean that excellence in knowledge management, including sources external to the company, is going to be more crucial than ever in the next decade.

**Orchestrating decentralized competence centers:** Companies’ investments in Innovation are becoming more and more global, primarily for companies in developed countries. Asia has seen by far the largest inflow of R&D investments from 13 % in 2002 to 19 % in 2007 of total world R&D expenditure, according to the UNESCO institute for statistics. The Europe and US-headquartered respondents to Arthur D. Little’s global CTO/CIO survey concluded that globalization will continue with increasing force over the coming 10 years. For example, companies headquartered in Europe, who increased their share of innovation resource outside Europe with by 11 % over the past 10 years, expect a further increase of 14 % over the next 10 years, reaching 42 % of innovation resources located outside Europe & ME (see Table 4).

<table>
<thead>
<tr>
<th></th>
<th>2000</th>
<th>2010</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>83%</td>
<td>72%</td>
<td>58%</td>
</tr>
<tr>
<td>Japan</td>
<td>2%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td>South America</td>
<td>12%</td>
<td>15%</td>
<td>16%</td>
</tr>
<tr>
<td>Asia (excl. Japan)</td>
<td>2%</td>
<td>6%</td>
<td>16%</td>
</tr>
<tr>
<td>North America</td>
<td>1%</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td>Europe &amp; ME</td>
<td>1%</td>
<td>2%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Source: ADL Global CTO/CIO Survey 2011
The decision to “globalize R&D” is mainly driven by aims to lower costs, gain access to specific technologies, gain local market knowledge access, tap the supply of engineers and scientists and – increasingly – to harness the potential of new innovation sources from developing markets. Moving closer to different geographic markets improves the capabilities to sense the market in order to react to changing customer needs or to identify emerging market segments. Furthermore it offers the ability to transform and adjust in order to manage threats from new technologies more quickly. Companies also increase their presence in specific clusters with a high level of science and basic research to be able to leverage the existing knowledge base, e.g. Silicon Valley and Bangalore, through spill overs and knowledge diffusion. The availability of skilled engineers and scientists in Asia also attracts foreign R&D investments. As an example, India currently represents approximately 30 % of the global annual supply of engineering graduates. In addition, as R&D costs are highly driven by labor costs, moving specific activities to countries with lower labor costs will reduce the R&D expenditure, at least for some years.

However, as the organizational complexity and product complexity increase with globalization companies will need to strengthen their abilities to manage global R&D effectively, for example by:

**Understanding and managing core competences:** Understanding what is and will be core and non-core competences is vital to ensure that core knowledge is kept inside in strategic locations. Accidentally outsourcing current or future core competencies exposes the firm to the risk of losing its competitive advantage or making its supplier a competitor.

**Protecting IPR:** This becomes increasingly important as R&D activities are spread globally. In many countries IP laws and business ethics may be quite different than in the home country.

**Managing global/local balance:** Global companies will need to manage the balance between global and local products to improve sales while keeping costs at a mini-
mum, clearly understanding which products should be global, which should be local and which parts/systems/modules can be shared.

**More sophisticated systems for global R&D management**: Increased organizational fragmentation creates a need for more sophisticated process integration and collaboration systems, such as IT infrastructure, PLM/PDM and CAD, project and resource management systems, reporting systems, and more broadly the ability to build and develop an identity as a virtual team.

**Insights for the Executive**

It is sometimes remarked that the only thing certain about the future is that it is uncertain. But as the writer William Gibson once said: “The future is already here – it just isn’t evenly distributed yet”.

Companies that want to stay ahead of their competitors in innovation management need to keep a close watching brief on the emerging hotspots, such as Customer-based Innovation, Proactive Business Model Innovation, Frugal Innovation, High Speed/Low Risk Innovation and Integrated Innovation, and make sure they are well-positioned as they develop.

“We come from a world where CTOs often orchestrated the overall innovation process in companies. Now we see increasingly that Innovation is attached to Marketing.”
Professor Tom Sommerlatte

Those that will succeed will be those that are best able to integrate innovation systematically into all aspects of the organization, to drive a higher rate of innovation in new business areas, and to manage innovation resources effectively and flexibly in a truly globalized and decentralized world.
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