

# Preface I

There are “mounting risks of a breakup of the Euro zone.” Such comments are frequent today on how the European leaders are handling the escalating crisis and its potential impact on non-European countries. But few leaders, reporters, or researchers are actually addressing the situation of national intellectual capital (NIC) and its signals. In addition to the financial crisis, is there an emerging NIC crisis as well? Why is it emerging? How should policy makers think about NIC? In what way does it need specific attention? When will the outcome and impact of taken NIC policy steps be realized?

In the midst of the European crisis, there are national interventions to address the issues mentioned above. In leading economic nations, the investments going into intangibles now exceed tangibles and are positively correlated to income per capita. However, these still do not show up clearly in national mapping as well as policy-making insights. Therefore, the New Club of Paris is focusing the knowledge agenda setting for countries on societal innovation (see [www.new-club-of-paris.org](http://www.new-club-of-paris.org)).

Chairman Ben Bernanke of the US Federal Reserve addressed some of these same aspects in a keynote speech in May 2011 hosted by Georgetown University: <http://www.icapitaladvisors.com/2011/05/31/bernanke-on-intangible-capital/>. OECD and the World Bank are developing NIC statistics, often based on the model from Corrado-Hultén. Japan has been developing both NIC and intangible assets (IA) at METI for some time now. Their research on IC/IA has resulted in a National IA Week with various key stakeholders, such as government agencies, universities, stock exchange, and enterprises. Japan is so far the only country in the world to hold such activities, and they have been doing so for the last 8 years. Australia, Singapore, South Korea, and China are currently undertaking various NIC initiatives. Other countries are also becoming more and more aware of NIC, with policy rhetoric centered on innovation, education, R&D, and trade. Despite this, the map for a more justified NIC navigation has been missing.

This booklet highlights NIC development for a number of countries, based on 48 different indicators, aggregated into four major NIC components of human capital, market capital, process capital, and renewal capital. The model here is a refined and verified statistical model in comparison to the Corrado-Hultén model.

We call it the L-E-S model after the contributors Lin–Edvinsson–Stahle. Based on a deeper understanding and the timeline pattern it sets forth, this model will add to a better NIC navigation, not to mention knowledge agenda setting for countries.

Upon looking at a global cluster NIC map, it is evident that the top leading countries seem to be small countries, especially Singapore, the Nordic countries, Hong Kong, and Taiwan. For the USA, Finland, and Sweden, around 50 % or more of their economic growth is related to NIC aspects. Sweden, Finland, Switzerland, the USA, Israel, and Denmark are strongly influenced in their GDP growth by focusing on renewal capital.

It might be that we will see a clearer map of the NIC ecosystem and drivers for wealth emerge in the extension of this ongoing unique research of NIC. This booklet will present an NIC map for various clusters of countries. It can be used for benchmarking as well as bench learning for policy prototyping. The starting point is awareness and thinking of NIC and its drivers for economic results. Based on this more refined navigation, NIC metrics can be presented.

A deeper understanding will emerge from this research, such as the scaling up of limited skilled human capital in one nation by using the globalized broadband technologies for migration and flow of knowledge (such as telemedicine or mobile banking in Africa). This is also referred to as the IC multiplier. It might also be the way the old British Commonwealth was constructed, but without the IC taxonomy. In modern taxonomy, it might be the shaping of NIC alliances for the migration and flow of IC between nations.

Another understanding that might emerge for policy making is the issue of employment versus unemployment. The critical understanding will be the deployment of IC drivers. This will require another networked workforce of value networkers on a global scale, such as volunteering software and apps developers. However, such volunteers do not show up in traditional statistics for the mapping on behalf of policy makers.

On another level, there might be a clear gap analysis between nations to support the vision process of a nation. On a deeper level, it is also a leadership responsibility to address the gap of NIC positions versus potential positions. Such a gap is in fact a liability to the citizens, to be addressed in due time.

This will take us to the need for the continuous renewal of social systems. The so-called Arab Spring is explained by some as resulting from three drivers: lack of renewal of social systems, the Internet, and soccer as cross-class interaction space. The lack of social renewal and innovation is most likely critical early warning signals. For Greece, we can see such a tipping point occurred back in 1999.

On a global scale, we might see that the concern for the Euro zone crisis can and should be explained by a deeper and supplementary understanding of national intellectual capital, in addition to financial capital. So we need to refine our understanding of NIC mapping, NIC metrics, and NIC organizational constructs into societal innovation for the benefit of wealth creation of subsequent generations.

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## Preface II

Our first book *National Intellectual Capital: A Comparison of 40 Countries* was published in early 2011, at a time when the 2008 global financial crisis had been declared over; yet, the European region was still plagued with sovereign debt problems. Before we finalized the book, we were able to retrieve some of our raw data concerning the troubled countries, such as Greece, Iceland, Ireland, Portugal, and Spain. The results of our analysis based on data spanning 1995 to 2008 revealed some early warning signs of the financial turmoil in those countries. In my preface of that book, I mentioned the warning signs might reveal only the tip of an iceberg. At that time, my coauthor Professor Edvinsson and I decided to do a follow-up study to trace the development of national intellectual capital (NIC) in as many countries as possible, particularly through the lens of the 2008 global financial crisis. This 12 booklet series is the result of that determination.

The 2008 global financial crisis came with unexpected speed and had a widespread effect that surprised many countries far from the epicenter of the initial US subprime financial problem, geographically and financially. According to reports, no country was immune to the impact of this financial crisis. Such development clearly signifies how closely connected the world has become and the importance of having a global interdependent view. By reporting what happened during 2005–2010 in 48 major countries throughout the world, this booklet series serves the purpose of uncovering national problems before the crisis, government coping strategies, stimulus plans, potential prospects and challenges of each individual country, and the interdependence between countries. The data for 6 years allows us to compare NIC and economic development crossing before, during, and after the financial crisis. These are handy booklets for readers to have a quick yet overall view of countries of personal interest. The list of 48 countries in 11 clusters is provided in the appendix of each booklet.

Searching for financial crisis-related literature for 48 countries is itself a very daunting task, not to mention summarizing and analyzing it. For financial crisis-related literature, we mainly relied on the reports and statistics of certain world organizations, including OECD, World Bank, United Nations, International Monetary Fund (IMF), European Commission Office, the US Congressional Research

Service, the US Central Intelligence Agency, and International Labor Office (ILO). Some reliable research centers, such as the National Bureau of Economic Research in the USA, World Economic Forum, the Heritage Foundation in the USA, and government websites from each country, were also our sources of information. Due to the requirement of more up-to-date and comprehensive information, we were not able to use as much academic literature as we would have liked, because it generally covers a very specific topic with time lag and with research methods not easily comprehended by the general public. Therefore, we had to resort to some online news reports for more current information.

In the middle of 2012, the lasting financial troubles caused the European economy to tilt back into a recession, which also slowed down economic growth across the globe. However, almost 4 years have passed since the outbreak of the global financial crisis in late 2008; it is about time to reflect on what happened and the impact of the financial crisis. By comparing so many countries, we came to a preliminary conclusion that countries with faster recovery from the financial crisis have higher national intellectual capital than those with slower recovery. In other words, countries that rebounded fast from the crisis generally have solid NIC fundamentals, including human capital, market capital, process capital, and renewal capital. We also found that the higher the NIC, the higher the GDP per capita (ppp). This booklet series provides a different perspective to look beyond the traditional economic indicators for national development.

In an era when intangible assets have become a key competitive advantage, investing in national intellectual capital development is investing in future national development and well-being.

Enjoy!

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National Intellectual Capital and the Financial Crisis in  
Denmark, Finland, Iceland, Norway, and Sweden

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2014, XXVII, 113 p. 42 illus., 39 illus. in color., Softcover

ISBN: 978-1-4614-9535-2