

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Müller, Jochem

Conference Paper — Accepted Manuscript (Postprint)
Inspirational Intuition – A new controlling approach to moderate the intuitive imagination of knowledge

Suggested Citation: Müller, Jochem (2021): Inspirational Intuition – A new controlling approach to moderate the intuitive imagination of knowledge, In: Behringer, Stefan (Ed.): CARF Luzern 2021: Controlling. Accounting&Audit. Risk&Compliance. Finanzen., ISBN 978-3-906877-90-7, Verlag IFZ – Hochschule Luzern, Rotkreuz, pp. 93-99

This Version is available at: https://hdl.handle.net/10419/296665

Standard-Nutzungsbedingungen:

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

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

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

Terms of use:

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

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

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



Lucerne University of Applied Sciences and Arts

HOCHSCHULE LUZERN

Wirtschaft

CARF Luzern 2021

Controlling. Accounting. Risiko. Finanzen.

Konferenzband

Konferenz Homepage: www.hslu.ch/carf



Inspirational Intuition – A new controlling approach to moderate the intuitive imagination of knowledge

Extended Abstract

Prof. Dr. Jochem Müller

University of Applied Sciences, Ansbach, E-Mail: jochem.mueller@hs-ansbach.de

Abstract

This extended abstract shows the importance of human intuition in the context of creating new knowledge. In particular, inspirational intuition plays an important role. In contrast to Daniel Kahneman's fast, intuitive and routine decision making in terms of a System 1 (Kahneman 2011, pp. 19 ff.), inspirational intuition is shown to be a slow, incubational and illuminative force. As a System 3, it forms an important core human capability to enable unprecedented knowledge with the help of original intuitions. The scientific paper shows the development of a questionnaire to quantify inspirational intuition. With the help of a principal component analysis, central influencing factors of intuitive competence are elaborated and made more accessible for companies. Inspirational intuition supports the controller in his new role as Change Agent and Crea Scout. The design of forward-looking innovation processes is becoming a decisive factor for success. Intuitive knowledge generation retains its unique significance, especially in the age of artificial intelligence.

1 Introduction

Intuition opens up an inexhaustible additional reservoir for us, and only by developing our logo and intuition equally. In the age of artificial intelligence and machine learning, logic and algorithms seem to count above all. Human intuition as an effective gateway to new knowledge could be lost more and more.

The aim of this extended abstract is to demonstrate the importance of inspirational intuition for the generation of new knowledge. The identification and use of inspirational intuition will be supported by a designed Inspirational Knowledge Imagination-Inventory (IKII-10).

2 Material and Methods

Qualitative research should be used to extract central determinants of intuition that help to concretize and evaluate intuitive competencies. Objective data can be collected by means of a questionnaire and a validated self-assessment test procedure (see figure 1).

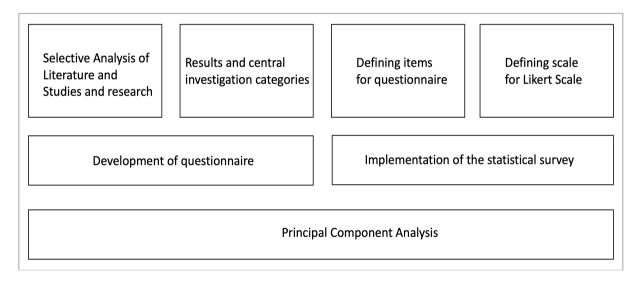


Figure 1: Investigation Design

The realization that new knowledge arises in a process with several changes between conscious and unconscious phases also proved to be central. Wallas formulated his Systematic Theory of Creative Thinking and divided the entire process into the phases of preparation, incubation, illumination and realization (Wallas 1926, p. 10).

■ Bereich Controlling

Holistically-affective items of intuition:

I listen carefully to my deepest feelings. (Betsch 2005, part III, p. 61 (No. 2)).

I believe in trusting my hunches. (Epstein / Pacini / Denes-Raj / Heier 1996, p. 399).

I trust my initial feelings about people. (Epstein / Pacini / Denes-Raj / Heier 1996, p. 399).

Personal items of intuition:

I am curious about many different things. (John 1991, p. 70, (No. 10)).

I like emotional situations, discussions, and movies. (Betsch 2005, part III, p. 61, (No. 19)).

<u>Inspirational-imaginary items of intuition:</u>

I perceive my inner plurality, my inner voices and role models. Especially my intuitive inspirations.

In the inner silence I feel the unity with all people, with all creation and with universal spirituality. (Grün 2017).

Creativity is a process. I know about the enormous importance of unconscious incubation and the trust in intuition.

I think holistically and love systemic harmony

I think in pictures and have a strong imagination.

The following figure summarizes the Inspirational Knowledge Imagination Inventory (IKII) consisting of a statement part with 10 items and the corresponding evaluation using a five-step Likert scaling (see figure 2).

	Questionnaire Inspirational Knowledge Imagination-Inventory (IKII10)	Disagree	Disagree	Neither	Agree	Agree
		strongly	a little	agree nor	a little	strongly
No.		1	2	not agree	4	5
NO.				5		
1	I listen carefully to my deepest feelings.					
2	I believe in trusting my hunches.					
	T Senere in tracing my numeros.					
3	I trust my initial feelings about people.					
4	I am curious about many different things.					
	, , , ,					
5	I like emotional situations, discussions, and movies.					
6	I perceive my inner plurality, my inner voices and role models. Especially my intuitive inspirations.					
_						
7	In the inner silence I feel the unity with all people, with all creation and with universal spirituality.					
8	Creativity is a process. I know about the enormous importance of unconscious incubation and the trust in intuition.					
9	I think holistically and love systemic harmony					
	tunik nonstearly and love systemic namony					
10	I think in pictures and have a strong imagination.					
	Instructions: Please answer the above questions regarding to your intuitive competence.					
	Your answer should correspond to your ability to develop an inspirational knowledge imagination.					
	1 means that you strongly disagree; 5 means that you are strongly agree.					
					Version	1-2020

Figure 2: Inspirational Knowledge Imagination-Inventory (IKII-10)

A sample of 318 items was taken to determine the statistical core statements regarding the Inspirational Knowledge Imagination inventory.

3 Main Results – System 3 our inspirational nucleus

As a result of the selective analysis, on the one hand, the essential definitional characteristics of intuition as well as central individual styles of perception and processing information became apparent. It became clear that beyond the 2-system thinking according to Kahneman, hypothetically a third system seems necessary to do justice to the inspirational-imaginary side of intuition (see figure 3).

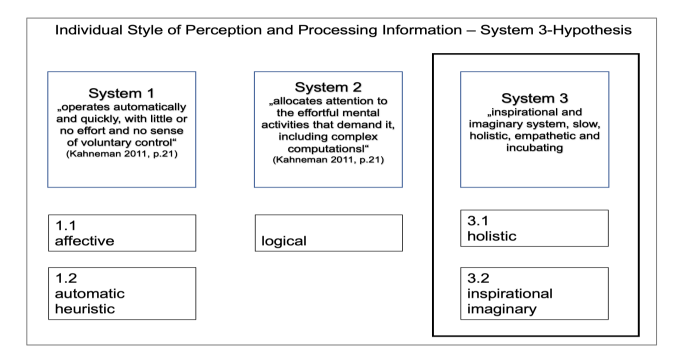


Figure 3: System3-Hypothesis – inspirational and imaginary system

System 3, as an inspirational, imaginary intuition that works slowly, holistically, empathetically and incubational. It manages to create something really new and detached from previous knowledge, to create new knowledge. In contrast to Kahneman's System 1, which acts quickly and affective, the effect of System 3 unfolds gradually and over time. The mental models System 1 and System 2 primarily serve to acquire, apply and change existing knowledge, whereas System 3 aims at the inspirational creation of completely new knowledge.

With the developed questionnaire, ten questions were asked to determine the intuitive competence, which is hypothetically assumed to be relevant for an inspirational knowledge imagination. With the three clusters, the assignment between variables and main components can be derived (see figure 4).

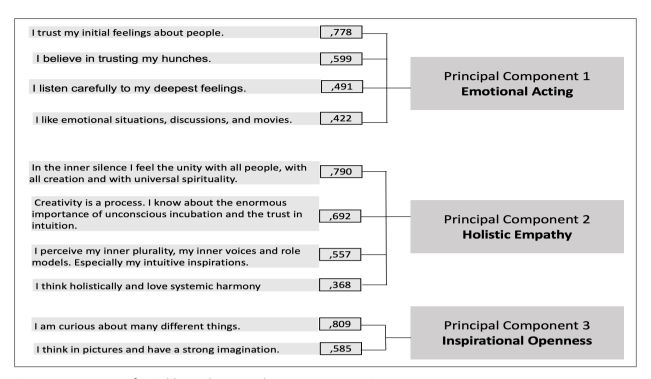


Figure 4: Assignment of variables and extracted components IIKI-10

4 Discussion and Conclusion

Intuition is an important and unique human competence (Müller / Rippel (2011), pp. 117-125). This ability has a high significance in the context of human judgment and decision making. Intuition is also a key success factor in the field of inspirational intuitive knowledge imagination. The system 1 described by Kahneman, as fast intuitive feeling and thinking, only partially describes the broad facet of human intuition. Rather, we also possess an inspirational intuitive system 3. This system 3 embodies our slow, creative intuition that works incubational and illuminatively in secret. Future options for the companies open up from the intuitive power and imagination. The controller as change agent and crea scout strengthens the inspirational intuition of the employees and supports and moderates the generation of new knowledge. This reveals a new and important future task for controlling. Inventions spring from the intuitive power of the company as the basis for innovations. This power must be developed and controlled. (see figure 5).

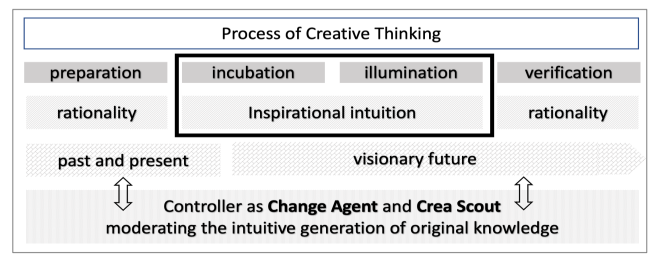


Figure 5: New and important role of the controller as Change Agent and Crea-Scout

Finalizing find the central research questions and core statements of the article presented below:

How is intuition differentiated in terms of definition and terms of content?

- A variety of definitional approaches exist.
- Central characteristics of intuition are: unconscious processes, affective concomitants, creativity, heuristics, quick judgment and decision making.
- Known approach of Kahneman: System 1 / quick thinking.
- A definitional and scientific gap appeared as a research approach in the field of inspirational intuition.

Which central determining variables characterize intuitive competence?

- Traditional intuitive research areas revealed: unconscious processes, personality traits, judgment and decision making, heuristics, affective action.
- New central content: role of intuition for Inspirational Knowledge Imagination; important role of inspirational intuition for slow knowledge generation (System 3).
- Three central components of inspirational intuition: Emotional Acting, Holistic Empathy, Inspirational Openness.
- New and important role of the controller as change agent and crea scout.

Is the developed questionnaire a reliable instrument to measure intuitive competence for inspirational knowledge imagination?

- The result is a reliable and valid inventory that captures individual differences in the capacity for inspirational knowledge imagination.
- Long version: IKII-10 with 10 questions (4 questions regarding Principal Component 1: Emotional Acting / 4 questions regarding Principal Component 2: Holistic Empathy / 2 questions regarding Principal Component 3: Inspirational Openess).
- Inspirational intuition promotes the emergence of inventions and innovations.

■ Bereich Controlling

References

Books

Kahneman, Daniel (2011): Thinking, Fast and Slow, Farrar, Straus and Giroux, New York.

Müller, Jochem / Rippel, Jürgen (2014): crea-m5® - Systematisch zur Innovation. Erfolgreiches Innovationsmanagement in fünf Schritten, Marketia Publishing, Ansbach.

Wallas, Graham (1926): Art of Thought, C.A. Watts & Co., London.

Magazine articles

Epstein, Seymour / Pacini, Rosemary / Denes-Raj, Veronika / Heier, Harriet (1996): Individual Differences in Intuitive-Experiential and Analytical-Rational Thinking Styles, Journal of Personality and Social Psychology, Vol. 71, No. 2, pp. 390-405.

Online articles

Betsch, Cornelia (2005): Präferenz für Intuiton und Deliberation – Messung und Konsequenzen von affekt- und kognitionsbasiertem Entscheiden; Preference for intuition and deliberation – mearsurement and consequences of affect- and cognition based decision making, Online: http://archiv.ub.uni-heidelberg.de/volltextserver/6228/1/dissertation_CBetsch.pdf (last checked on 21.03.2021).

Grün, Anselm (2017): Ankommen – in mir, bei Gott!, Abtei Münsterschwarzach, Online: https://www.beb-orientierung.de/assets/files/heftinhalte/3-2017/Orientierung_03_2017_gruen-besinnung_p26-27.pdf (last checked on 21.03.2021).

John, Oliver / Srivastava, Sanjay (1991): The Big-Five Trait Taxonomy: History, Measurement, and Theoretical Perspectives, University of California at Berkeley, Online: https://pages.uoregon.edu/sanjay/pubs/big-five.pdf (last checked on 21.03.2021).