

Methodological developments allow and desire the interdisciplinary expansion. In the near future it is an important aim to catalyze such business activities which are able to approach startup definition and which allow to demonstrate factory-like operation parallel to the classic processes of human expertise so far.

Beside the market entrance, which prerequisite is to build, support teams who are able for this, development cannot be stopped either: knowledge elements and these automated linking forms so far can lead to new questions during every single application, these can point out new phenomena which have not been interpreted yet, which should immediately turn into organic parts of methodology's maturation process.

CREW-PA Ltd.

Address: 2100 Gödöllő,

Esze Tamás utca 24.

Phone: 06 30 9816-001

E-mail: pitlik@miau.gau.hu

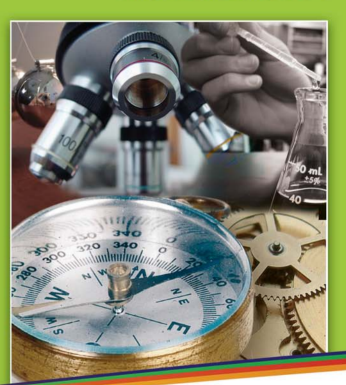
Web: http://miau.gau.hu/myx-free/

Regional Innovation Agency of Central Hungary

Web: www.innoreg.hu • E-mail: innoreg@innoreg.hu

My-X team

i.e. an Innovative "Idea-Breeding-Farm"
(IBF, Idea-Breeding-Farm)



SEE/D/0335/1.3/X

"Young In**NO**vators Network for Sustaina**BLE Ideas** in the Agro-Food Sector"

NO-BLE ideas

NO-BLE Ideas SEE Transnational Cooperation Programme, 4th Call



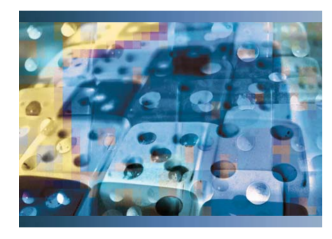
A projekt a South East Europe Programban az Európai Unió és a Magyar Köztársaság társfinanszírozásával valósul meg.



The "My-X" denotation came up in this form according to the INNOCSEKK tender of 2006.

Its meaning: My eXpert, i.e. human thought closed into source code which is constantly available, which can operate with constantly same quality, effectiveness and efficiency.

After that My-X research team came into view as a fixed point in connection with the continuous organizational alterations of research site.



The arc of thinking-methodology in My-X research team covers a quarter century interval till now. Activities of My-X research team has been continuously presented by the Medium on Internet for Applied/ Agricultural Informatics in hUngary, i.e. miau.gau.hu since 1998.

The research team does not have traditional membership-regulation: i.e. who find each other in connection with the joy of co-work, co-thinking, they also find here an intellectual "home" at the same time...

Aims of My-X research team is the transformation of human knowledge showed intuitively into source code and the automation of this coding process, i.e. the creation of such artificial intelligences which are able to generate intuition mechanically, where the machine is the carrier, byword, defender of human thoughts and the guarantee for its continuous and fast operation.

My-X research team tends to bring every field affecting research and its surrounding canon of knowledge under a magnifying glass. In this way My-X mentality impact and react to long term processes: e.g. to request and undertake reforms on the field of teaching-methodologyas well as to the none-escape from every-day operative action for the quality assurance of instructor, researcher work, to the formation of novel communication forms (i.e. paraphrasebased studies), to explore data-patterns available behind every traditional human expression, and to deduct evidence from these where a kind of fuzzy nature/gradation will be acknowledged in connection with the proof and concept-creation which variegation should impact towards the increase direction of thinking's consistence (automatic and automated).



The concrete basis of My-X mentality are the increasing module-family and application set of examples using similarity analysis. Similarity analysis tries to operationalize the most ancient, most general layer of human thinking, all intuitive art of comparison as automatable level as possible. Similarity analysis remains a kind of bridge, among today esoteric and already scientific hermeneutics activities.

RESULTS

Highlights of similarity analysis of the past decades were license-sales and incorporations (1997- Stocknet, 2001- ikTAbu, and 2010-2012 - InnoHow Ltd., InnoSpin Ltd.).

Extension of thoughts has been marked by several university thesis, thesis, dissertations of Scientific Student Conference (TDK), not only one of them got different awards, too...

In line with this in 2012 in the framework of ITBN the Hungarian Innovation Award was won by the SeaCon Ltd.'s, top partner in development, artificial intelligence modules of SeaLog software. In 2014 the student team of Virtual Robot Farmer got in the final of French InnoVact Awards international innovation competition. Then in the autumn of 2014 NG-STRESS project won a special award in Hungarian HUNINNO innovation competition. My-X mentality connects closely to the aspiration of Noble Ideas Project.