

ImageHeadstart .eu

Breakthrough Computer Vision
Applications in the Micro
World: Consortium of Research
Organizations for Industry 4.0

Interreg 
Austria-Czech Republic
European Regional Development Fund

ImageHeadstart news no. 5

The project ImageHeadstart addresses the challenges of digital imaging in the fields of microscopy and tomography. Research on digital imaging techniques such as light microscopy and X-ray tomography at the partner institutions has reached a stage from which many practical applications can unfold. The main goal of the project is to help companies in the Austria-Czech Republic cross-border region to translate this knowledge into new applications and technologies.

The ImageHeadstart consortium will (1) integrate regional companies into the region's research structure, (2) bring together research institutions and regional companies, and (3) support research development in optomechanics, imaging, software development, and Industry 4.0.

To this end, the consortium will (1) organize regular information workshops, (2) create a system to register for bilateral and multilateral consultations, and (3) publish a newsletter on the consortium's technical progress.



Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice



Donau-Universität Krems
Universität für Weiterbildung



UNIVERSITY
OF APPLIED SCIENCES
UPPER AUSTRIA
RESEARCH & DEVELOPMENT

Introductory message

ImageHeadstart is a project that gave me some interesting pieces of experience. In July 2021, MUDr. Sekorová and Mr. Spilka from the National Center for Tissues and Cells (NCTB) in Ostrava visited us in Nové Hradý. This visit was so inspiring for both parties that we submitted a joint grant application to the Ministry of Industry and Trade, with the possibility of building a microscope to monitor the quality of the corneas intended for transplantation. At the request of the Ministry of Industry and Trade, our colleagues from the NCTB have already corrected the formal issues in the grant application and are now awaiting the results of the evaluation.

Another nice thing the ImageHeadstart project gave me is a beautiful dark blue costume with a hat. Its undeniable advantage is that I do not have to think long and hard about what to wear for official occasions. It is also nice that in this costume I also celebrate success with the opposite sex. At the International Engineering Fair in Brno (November 2021), the gentlemen confused me with a flight attendant and the gentlemen from the Swiss stand even whistled at me.

We also met and obtained the signature of MVDr. Fejt from the Immunology and Serology Laboratory of the Havlíčkův Brod Hospital for a project report. Dr. Fejt introduced us to working with white blood cells and measuring their activity. We continued our work at our workplace in Nové Hradý and now we have the first results from measuring cell activity using our light microscope. We would like to build a temperable chamber with the GRYF HB company, with whom we also discussed within the project, so that the cells in it also thrive. The result should be a faster and cheaper method for measuring cellular immunity using unlabeled white blood cells. On this topic, we had the opportunity to submit several grant applications. Unfortunately, we did not receive the grants, but during the grant application defense I was able to understand the level of thinking of some senior academic representatives.



*I wish you a pleasant reading.
Ing. Renata Štysová Rychtáriková, Ph.D.*

ImageHeadstart 4D CT demonstrator take a part of Week of Czech Academy of Science

Institute of Theoretical and Applied Mechanics traditionally joins the Week of Czech Academy of Sciences. This promoting action organizes for nearly 20 years is primarily focused on presentation of the newly developed technologies, invents and scientific progress to the general public but this year the part of the program called "4D microtomography - the essential is hidden inside" attracts the the people from companies (e.g. Czech Aerospace Research Centre Ltd, Latecoere Inc). During the guided excursions to X-ray Labs 4D CT demonstrator created as a part of ImageHeadstart helps to clearly explain the benefits of X-ray inspection of loading experiments. As a case studies covering different fields of 4D CT application five A4 posters was distributed. Because of limit space capacity and high interest, the excursion was repeated three times and originally scheduled slot of 45mins was extended to 75mins.





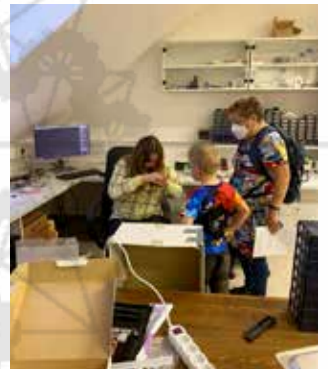
ImageHeadstart celebrated great success at the Night of Scientists on September 27, 2021 in Nové Hradý

The night of scientists at the Institute of Complex Systems in Nové Hradý attracted a lot of public attention.

The program was built so that everyone could not only see the workplace, but even try some experiments in person. So visitors could assemble the microscope from lenses and a mobile phone and look at the interesting samples in the microscope. This approach completely changed the situation of those staff of the institute who “only” demonstrated the results, because everyone who came to them knew from their own experimental experience what was being shown or interpreted.

The main goal of the demonstration was to explain the advantages and technical problems of digital microscopy with a large field of view and high resolution and the technical breakthrough caused by quasi-spectral analysis. Visitors saw how a microscope with a large field of view differed from a microscope they had tested in another room. The results were then shown on the big screen, and everyone clearly understood that it would not be possible without the big screen, on the contrary, that even that would not be enough. So I think the visitors left our institute with a completely different idea of what modern digital microscopy is than they came to us.



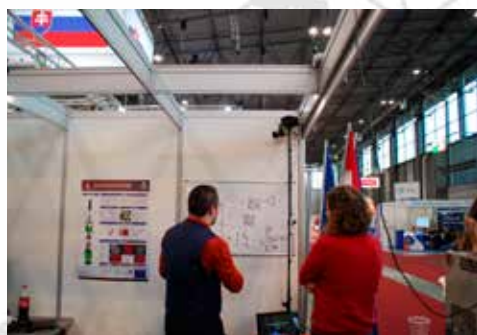


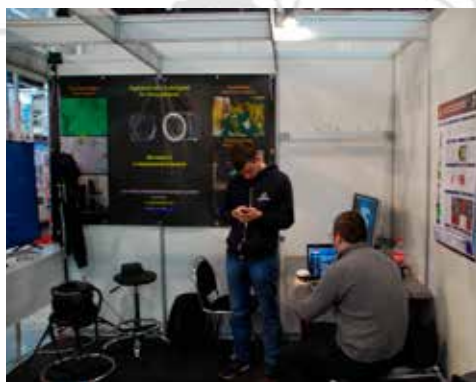
The stand of the ImageHeadstart ATCZ215 project at the International Engineering Fair in Brno attracted a lot of attention

From 8 to 12 November 2021, he exhibited the ImageHeadstart project at the International Engineering Fair in Brno. The stand was strategically located on the corner of the pavilion, which was closest to the main entrance to the exhibition center and adjacent to the large exhibitions of universities. Unlike these exhibits, where the information was rather “diluted”, our stand was conceived as a “hacker’s lair”, where not only information is passed in a dense form, but also created on the spot. And it fascinated.

We consulted and practically demonstrated almost without a break, in total we taught over 160 experts from several fields of engineering. Of course, we were most interested in material manufacturers, but also users of digital cameras in the field







of precision robotics, security and condition of operating fluids, security systems and more. The manufacturers of optical microscopes, Telight from Brno, and 20 other people interested in our microscope, spectrometer and personal tracking systems showed detailed interest.

We are currently preparing and gradually sending offers for specific candidates.

We also thank the Žumberk brewery, which supplied Černá Mamba beer to visitors.

Dalibor Štys

11th conference on industrial CT in Wels (Austria), 8.02. – 11.02.2022, online event

The iCT Conference 2022 was held online because of Covid-19 restrictions. Nevertheless, the relevance of Industrial X-ray computed tomography (XCT) is continuously increasing, mainly due to its great advantages in the non-destructive testing (NDT) of materials and components. In contrast to other NDT methods, XCT is able to provide three-dimensional representations of a component's internal structure. The biggest advantage of XCT is representation of hidden, internal features and defects (e.g. shrink-holes, cracks, inclusions, and pores) in three dimensions. Using XCT it is possible to determine physical variables like porosity and density using high-resolution, 3D image data.

In total, 393 participants from all over the world took part in the online iCT 2022. Industry as well as scientific presentations provided an insight into the latest developments as well as established methods. Claudia Wittner gave an ImageHeadstart talk during the short talk session on 10.02.2022 and the live stream recordings is available from the FH website (STP-24).

The conference gave the unique possibility to get in contact with various industry partners and several contacts were made, e.g. during personal session: Contact Industry Partners. For example, Dan Kytir from ITAM chaired the industry day session on Tuesday the 8.02.2022. The abstract booklet is available under Abstract Booklet.

Most importantly, a special session was held for the ImageHeadstart project which can be found in the program on page 17: https://www.fh-ooe.at/fileadmin/user_upload/fhooe/ueber-uns/kongresswesen/2022/iCT2022/programme/fhooe-iCT2022-Programme.pdf. During the Special Session, contact to other researchers as well as companies were made.



Presentation at the workshop of the Czech Optical Cluster on the topic of Microscopy

Workplace Brno

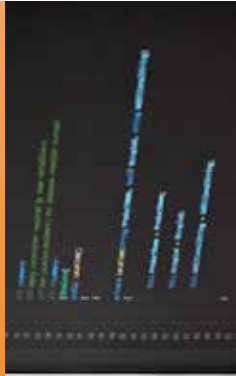
On 6-7. On the 10th, the ImageHeadstart project was presented at the Perspectives of Microscopy workshop organized by the Czech Optical Cluster at the Institute of Instrumentation of the ASCR in Brno. It was a very targeted presentation to a clearly defined group of interested people in the field of microscopy. The presentation took place in three ways: 1) Prof. Štys gave a lecture at the conference forum, 2) in the hall of the lecture hall, where refreshments were served, a video about the ImageHeadstart project was presented on a large board and 3) demonstration of the instruments developed in the project, large field microscope, X-ray tomograph and image processing software.







SYNCHRONICS
ENGINEERING



ABOUT US

We develop software and hardware for engineering applications. Our key business areas are driverless transport systems and industrial applications. We are the perfect partner wherever an integration of specific hardware into specific software is necessary.



OUR PRODUCTS AND SERVICES



Driverless Transport Systems

We are experienced in the conception and development of tailor-made transportation systems



Embedded Systems

We develop customised hardware solutions for specific applications



Desktop Software

We develop user-friendly software for industrial applications using the most modern technologies on Microsoft Windows



Web Applications

We predominantly develop responsive web applications using modern technologies



Apps for Mobile Devices

We develop customer-specific apps for the Android and iOS operating systems



Support

For our solutions we offer maintenance contracts with hotline services



CONTACT US

Synchronics Engineering
Schremser Straße 22
33860 Heidenreichstein
Austria



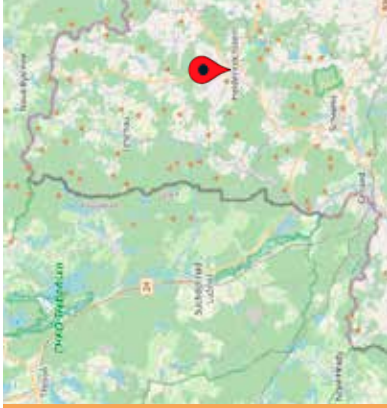
www.synchronics.at



office@synchronics.at



+43 664 2138513



ImageHeadstart.eu

Dalibor Štys

Laboratoř experimentálních komplexních systémů

Ústav komplexních systémů

Fakulta rybářství a ochrany vod

Jihočeská univerzita v Českých Budějovicích

Zámek 136

373 33 Nové Hradky

Česká republika

stys@jcu.cz

skype: dalistys

+420 777 729 581

Sascha Senck

Univerzita aplikovaných věd

Výzkumná skupina počítačové tomografie

(kampus Wels)

Stelzhamerstraße 23

4600 Wels

Rakousko

sascha.senck@fh-wels.at

+43 (0)50804 44426

Jiří Koleček

MEVPIS

Fakulta rybářství a ochrany vod

Jihočeská univerzita v Českých

Budějovicích

Zámek 136

373 33 Nové Hradky

Česká republika

jkolecek@frov.jcu.cz

skype: jirikolecek

+420 606 050 576

Michal Vopálenský

Centrum Telč Ústavu teoretické

a aplikované mechaniky Akademie věd

ČR (CET)

Batelovská 485

588 56 Telč

Česká republika

vopalensky@itam.cas.cz

skype: michal_vopalensky

+420 567 225 343

Interreg 
EUROPEAN UNION
Austria-Czech Republic
European Regional Development Fund

Michael B. Fischer

Oddělení pro biomedicínský výzkum

Fakulta zdraví a medicíny

Dunajská univerzita Krems

Dr. Karl-Dorrek Straße 30

3500 Krems an der Donau

Rakousko

Michael.fischer@donau-uni.ac.at

+43 2732 893 2685

Jaroslav Jacak

Univerzita aplikovaných věd

Oddělení pro lékařské inženýrství

Výzkumná skupina optických mikroskopů

Garnisonstr. 21

4030 Linz

Rakousko

Jaroslav.jacak@fh-linz.at

skype: jarekjacak

+43 0804 52130