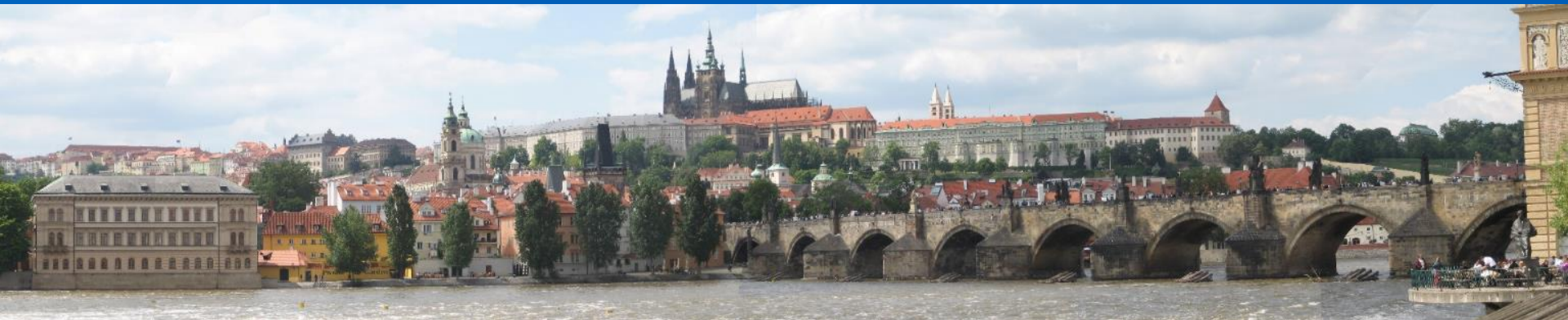




Den otevřených dveří pro zájemce o doktorské studium na ČVUT FEL



Praha
29. dubna, 2021



Program

1. **Úvodní slovo** - P. Páta, děkan FEL
2. **Představení vědy a doktorského studia na ČVUT FEL** - M. Polívka, proděkan DSaV
3. **Jak si vybrat školitele a udělat PhD za 4 roky** - J. Matas, proděkan pro rozvoj
4. **Medailonky úspěšných absolventů** - proděkan DS a vědu
5. **Diskuse** za účasti absolventů, doktorandů, školitelů, předsedů OR, ..





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IN PRAGUE

FACULTY OF ELECTRICAL ENGINEERING
FROM ELECTRONS TO CLOUDS



Věda na ČVUT FEL



Věda na FEL

Poslání – poskytovat **vzdělání** a provádět **vědecký výzkum** na **světové úrovni** v oblastech **elektrotechniky (EE)** a **informatiky/počítačových věd (CS)** s přesahem do **přírodních, lékařských, ekonomických** a **humanitních věd**:

air and space, biomedical, and power engineering; acoustics, applied physics, automation control; cybernetics; computer science; graphics; history of science, management and energy economics; mathematics; material science, microelectronics; radioengineering; robotics; telecommunication, ..



ČVUT, 2021: #[432](#) (2020: #498, 2019: #531-540)
FEL, 2020: EE (#201-250), CS (#251-300)

Nejlepší inženýrská fakulta v ČR, žebříček Hospodářských novin, 2015-16

Vládní hodnocení VO, 2020, **M17+**, **M3 Společenská relevance**, mezinár. hodnotící panel
FEL – „Excellent“ (1./5)
252/267 b., Engineering & Technology
1. ze 13 součástí ČVUT





Věda na FEL

Silné stránky

- Zavedené vědecké týmy (28 na <https://fel.cvut.cz/cz/vv/tymy/>)
- Publikační standardy vysoké kvality (IF časopisy, konference CORE A, A*)
- Špičkové vybavení laboratoří (HW, SW)
- Mezinárodní spolupráce (projekty, společné týmy, stáže)
- Ocenění (jednotlivci, týmy)
- Výsledky dotažené ke komercializaci (prodané licence, start-up)

Výsledky

Typ výsledku / rok	2020	2019	2018	2017	2016	2015
WoS IF časopis. články ¹⁾	338	320	317	305	280	296
WoS citace ¹⁾	8376	9 749	8 378	7 676	6 914	6 873
patenty, US+Jap+EU / Celkem	9 / 15	12 / 20	6 / 10	4 / 12	5 / 12	4 / 12

~ **1/3** výsledků ČVUT, 2020 (V3S)

Publikace IF: 25 % abs., **32 %** přepoč. autorské podíly

Citace: 28 % abs., **41 %** přepoč. autorské podíly

Patenty ²⁾: **47 %** / 23 %, US+Jap+EU / Celkem

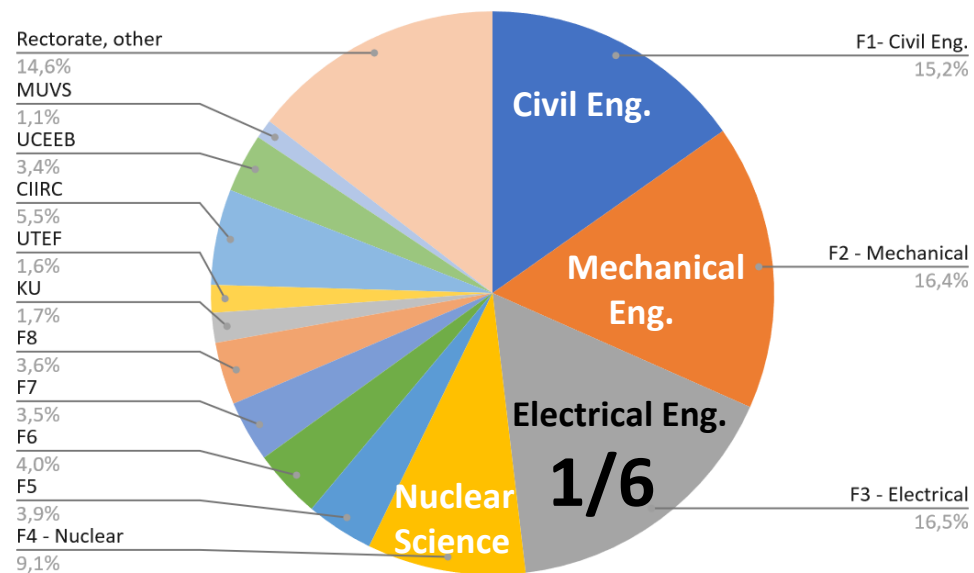
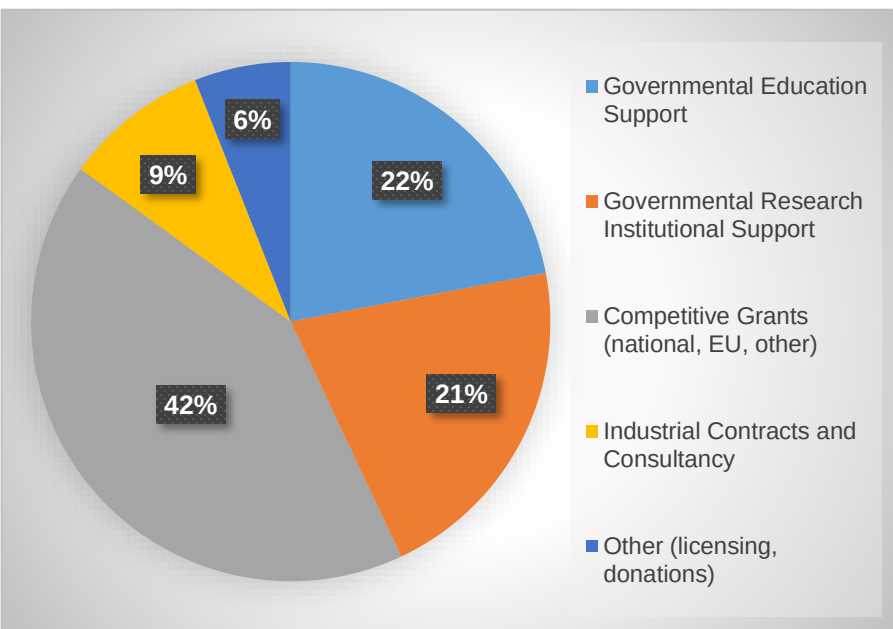
¹⁾ Podle V3S, duben 2021, bez autocit.

²⁾ Patenty ČVUT, US+Jap+EU / Celkem:19/66

Věda na FEL - zdroje příjmu (2019)

FEL : 39,6 mil. EUR

ČVUT: 253,9 mil. EUR



Granty
42 %

Vládní dotace
Vzdělání & Výzkum
22 % + 21 % = 43 %



Výběr z nejlepších R&D výsledků a úspěchů

10 příkladů demonstrujících:

- podporu tuzemskými/zahraničními grantovými agenturami či nadacemi,
 - zapojení do mezinárodních spoluprací/nadnárodních projektů,
 - prezentaci a zveřejňování výsledků, společenský dopad,
 - patentovou ochranu a komercializaci výsledků,
 - získaná ocenění, ..

Dalších 27 v příloze



MBZIRC 2020 competition in Abu Dhabi <http://mrs.felk.cvut.cz/mbzirc2020>

Multi-robot Systems group, Dr. Martin Saska, Dept. of Cybernetics

2nd challenge: 1st place US\$ 250.000, 1st challenge: 2nd place, TOTAL: 1st place



- 1. challenge: to capture and neutralize intruder UAVs
- 2. challenge: to autonomously locate, pick, transport and assemble different types of brick shaped objects to build pre-defined structures
- 3. challenge: to autonomously extinguish a series of simulated fires in an urban high rise building





DARPA SubTerraanean Challenge

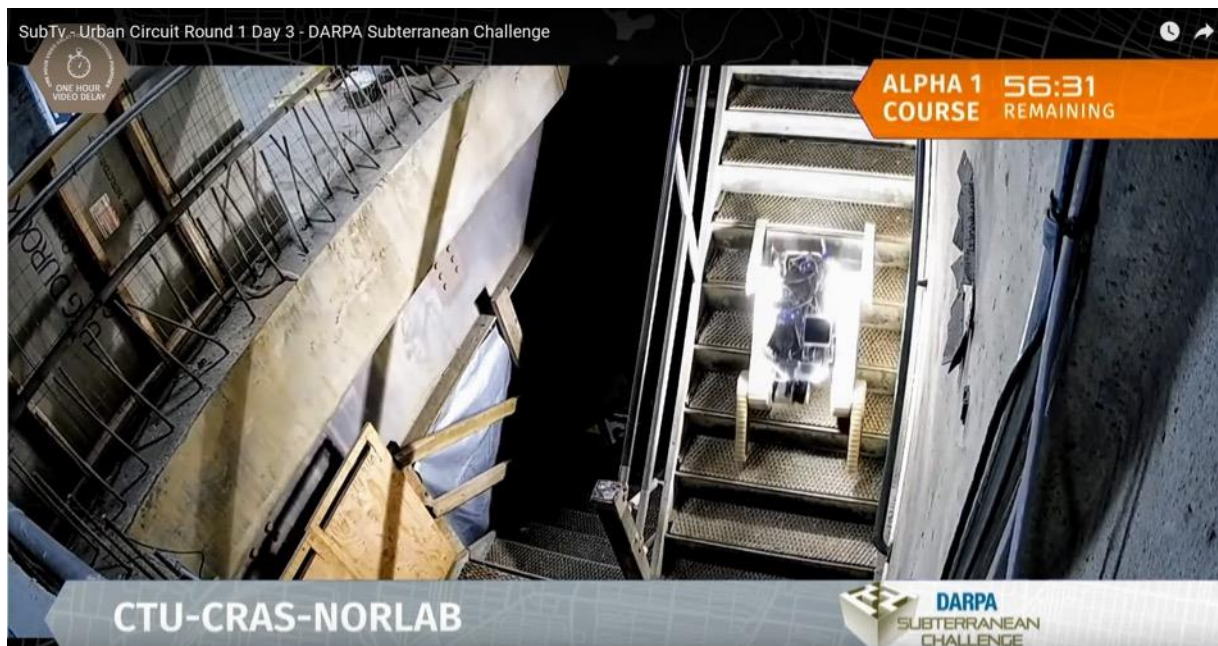
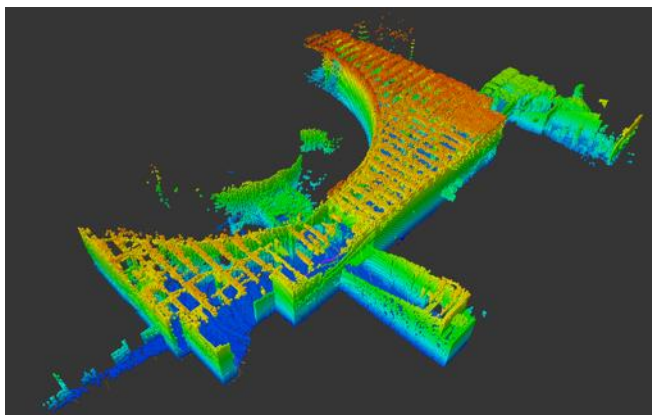
prof. Tomáš Svoboda group, Dept. of Cybernetics

winning twice among self-funded teams
(twice 3rd overall)

Tracked, wheeled and flying robots (semi)autonomously exploring unknown underground



Dept. of Cybernetics and Dept. of
Computer Science, and Uni LAVAL
60 min mission, go, explore, find,
locate objects. No GPS, no Wifi ...
<http://robotics.fel.cvut.cz/cras/darpa-subt/>





Identification of speech disorder in prodromal Parkinson's disease

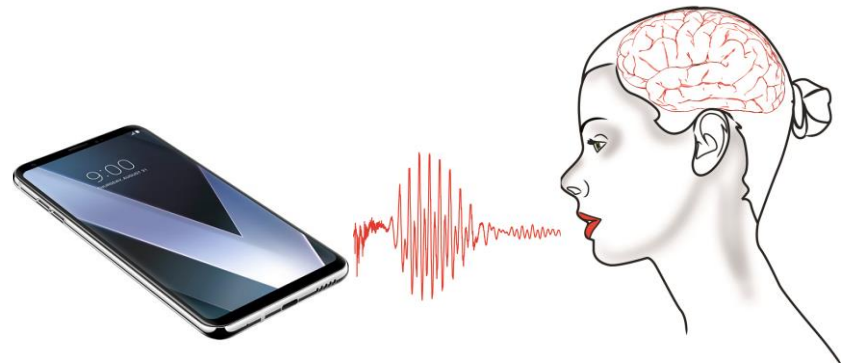
SAMI research group (<http://sami.fel.cvut.cz>), Department of Circuit Theory
PIs: Jan Ruzs, Jan Hlavnička, Tereza Tykalová, and Michal Novotný

We were first worldwide to develop a unique methodology on how to objectively detect preclinical Parkinson's disease via acoustic speech signal

Pilot results were continuously published in respected peer-reviewed journals:

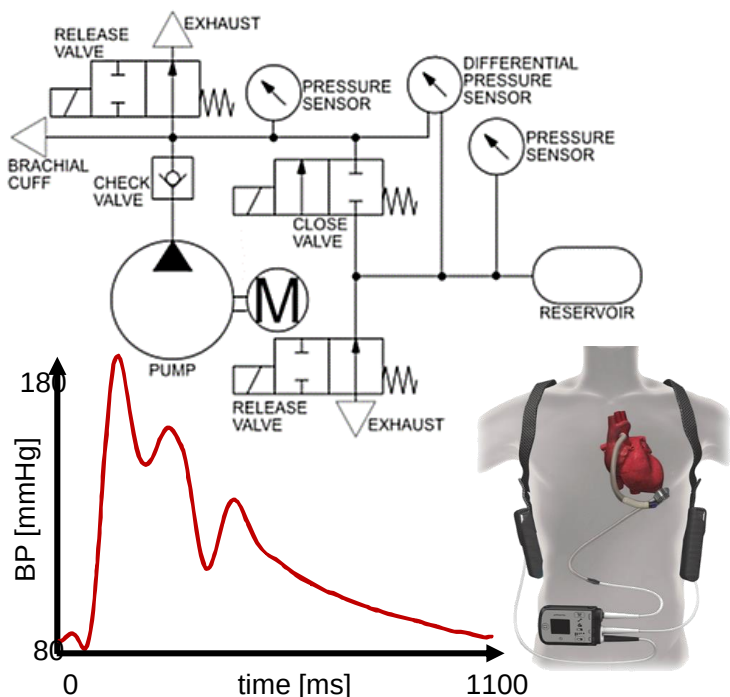
- [Ruzs et al. Sleep Med 2016; 19:141-147.](#)
- [Hlavnička et al. Sci Rep 2017; 7:12.](#)
- [Ruzs et al. IEEE Trans Neural Syst Rehabil Eng 2018; 26:1495-1507.](#)

The findings raised international recognition, and thus we received for the continuation of the project prestigious USA funding by [Michael J Fox Foundation \(PI: Jan Ruzs\)](#) in collaboration with [7 centers of excellence](#) in sleep and parkinsonian research across Europe and North America.

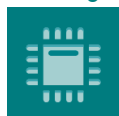


Method for accurate automated non-invasive measurement of blood pressure waveform

K13102



Validated against the gold standard of PWV measurement.



<https://v3s.cvut.cz/results/detail/332373>
sensors

- **Very sensitive, non-invasive** assessment of hemodynamic parameters of human cardiovascular system (Pulse Wave Velocity - PWV etc.)
- **Unique technology** for measuring blood pressure in **LVAD** (Left Ventricular Assist Device)
- The work is **based on our US Patent US10251567** “Method for an accurate automated non-invasive measurement of blood pressure waveform” (2019)
- Research cooperation with Human Integrative and Environmental Physiology Laboratory **MAYO Clinic**, Rochester, USA
- Support from Technology Agency of the Czech Rep. Grant No. TH04010173 **Apparatus for non-invasive automatic analysis of hemodynamic parameters**
- The work has been **cited in respected journals**: Nano Energy, Heart Failure Reviews



<https://v3s.cvut.cz/results/detail/323874>

<https://v3s.cvut.cz/results/detail/331312>



AToM – Antenna Toolbox for MATLAB

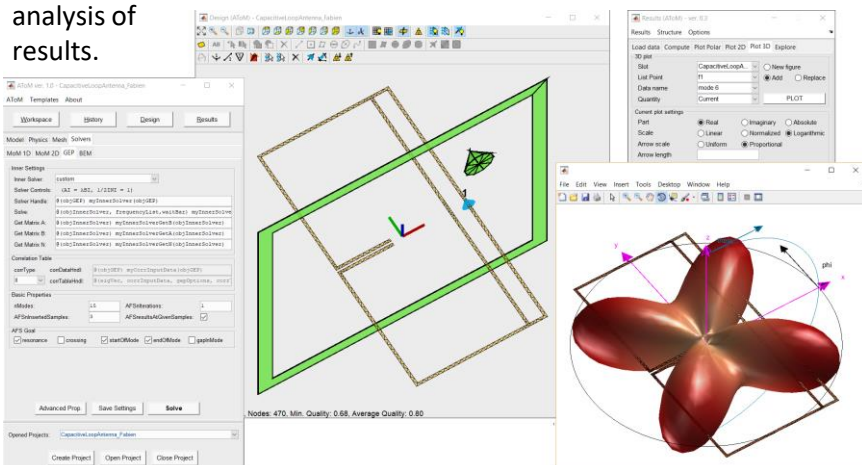
Dept. of Electromagnetic Field (Contact: Miloslav Čapek)

- antenna analysis and design with **unique novel features**
- based on **fundamental research***), ongoing support&development
- **licences sold worldwide** (*Sandia Labs., Kathrein, Futurewei, ...*)
- free demo version available (**452 users** within 30 months)
- almost **20k downloads** of corresponding white papers
- project has **opened collaboration** with, *e.g., ESI Group*
- **developed & owned** by CTU, see antennatoolbox.com

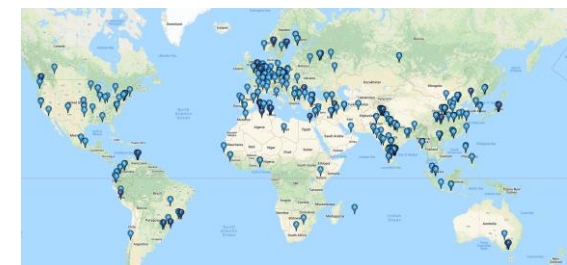
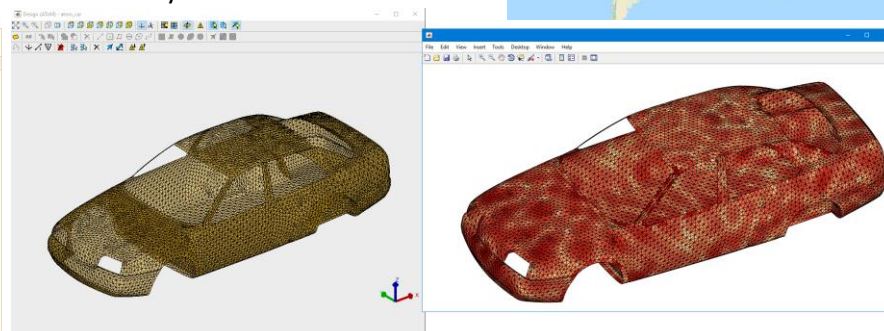
*)

10.1049/iet-map.2010.0269
10.2528/PIERB11060209
10.1109/LAWP.2011.2158050
10.1109/LAWP.2011.2178811
10.1155/2012/490327
10.1109/TAP.2012.2207329
10.1109/MAP.2013.6529342
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10.1109/MAP.2014.6867702
10.1109/LAWP.2014.2329421
10.1049/iet-map.2013.0473
10.1049/iet-map.2014.0302
10.1109/TAP.2016.2617779
10.1109/TAP.2016.2624735
10.1109/TAP.2016.2632725
10.1109/TAP.2017.2717478
10.1109/TAP.2018.2870492
10.1109/TAP.2018.2869642

Designer,
solver
settings,
analysis of
results.



Modal analysis of car chassis.



Where
our users
reside...

SIMToolbox – Live cell microscopy beyond the diffraction limit

Department of Radioelectronics, MMTG, Miloš Klíma

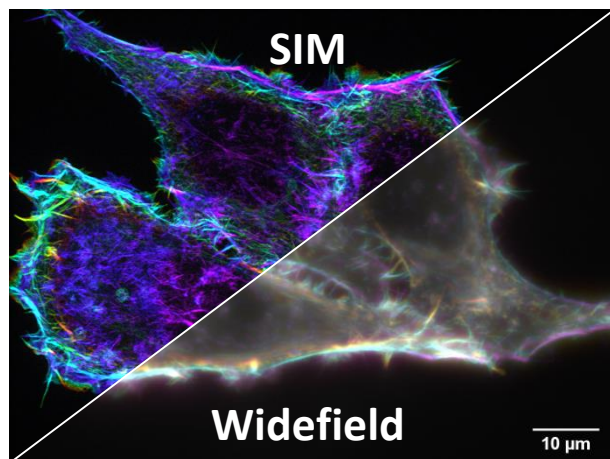
Karel Fliegel, Tomáš Lukeš, Jakub Pospíšil (pospij27@fel.cvut.cz)

MATLAB **open-source project** for fluorescence **structured illumination microscopy (SIM)**

Twofold **increase in resolution** – breaking the diffraction barrier

Currently more than **400 users**

Developed and supported by CTU (simtoolbox.github.io)



International collaboration:

[EPFL, Switzerland](#)

[UCCS, Colorado, USA](#)

[UNI Bielefeld, Germany](#)

Associated publications:

[Opt. Express 2014 \(Q1\)](#)

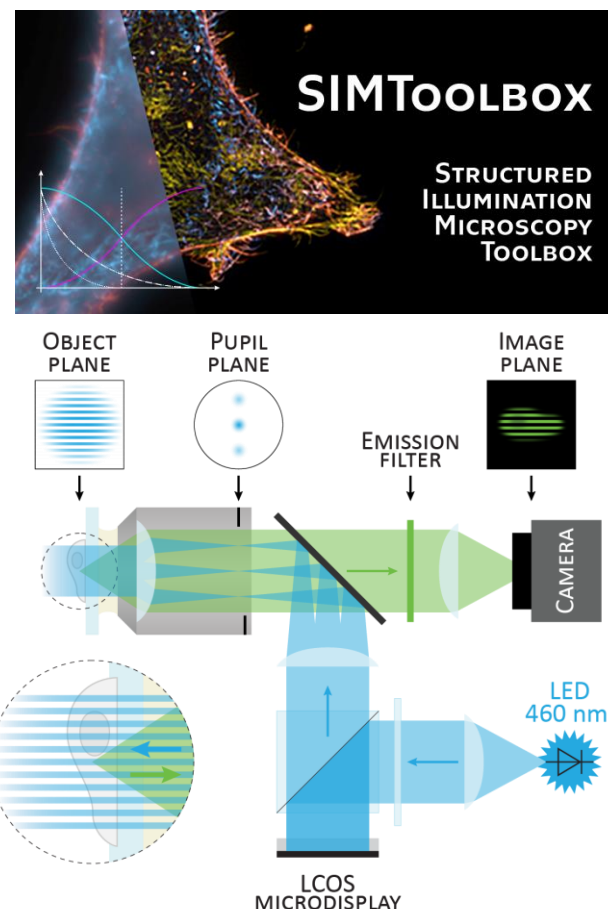
[Bioinformatics 2016 \(Q1\)](#)

[GigaScience 2019 \(Q1\)](#)

Received grants/projects:

Jakub Pospíšil (2018-2021, ESR) – [project DeLIVER](#)

H2020 Innovative Training Network, No. 766181



SIM setup built and operated at UCCS



Physical field-controlled manipulation of small robots

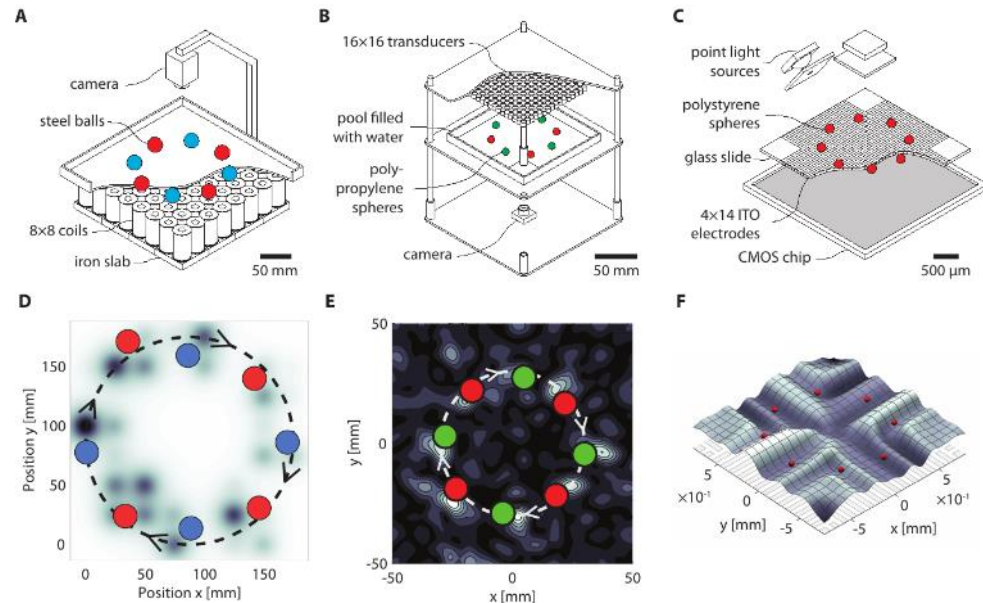
Dept. of Control Engineering - AA4CC group - Zdeněk Hurák

micro/milli-meter size „robots“:
up to 10 manipulated independently
planar arrays of generators of
magnetic, acoustic and electric fields
shaping the physical fields in real time
by solving nonconvex optimization
feedback by real-time visual tracking

Unique and unified approach to
real-time feedback manipulation with several small objects in plane
independently by shaping force fields through arrays of actuators

Applications: bioanalysis (cell manipulation) and intelligent materials (assembly)

Collaboration: FEMTO-ST, Besancon, F and IACH AV, Brno, CZ

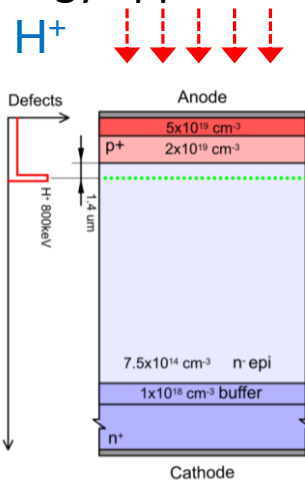


papers in IEEE/ASME Trans on Mechatronics – Lab on a Chip
Physical Review E – Electrophoresis – Journal of Applied Physics

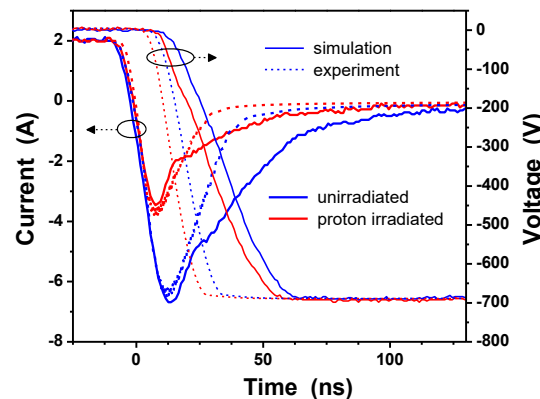
Novel SiC Power Device Technologies

Electron Device Group (Pavel Hazdra), Dept. of Microelectronics

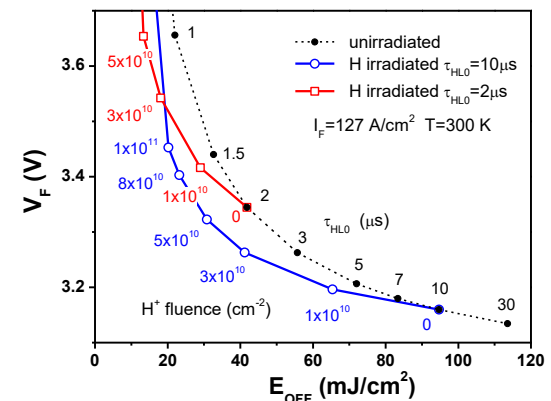
- Novel technique of Local Lifetime Control by proton irradiation was developed for high-voltage silicon carbide bipolar devices (Hazdra et al., *IEEE Transaction on Electron Devices*, 2018, DOI: 10.1109/TED.2018.2866763)
- The technique was applied in **collaboration** with **ASCATRON AB (S)** in production of 10 kV SiC power PiN diodes. It allows a significant reduction of turn-off losses and increase of the diode switching speed
- The research was conducted within **7 FP EU project SPEED** (Silicon Carbide Power Technology for Energy Efficient Devices) supporting innovation in new power electronic technologies for energy applications – development of European silicon carbide power electronics



The principle



Diode Reverse-Recovery Waveforms



Static/Dynamic Losses Optimization

From Ground to Space

Department of Radioelectronics, O. Nentvich¹, M. Urban², R. Hudec

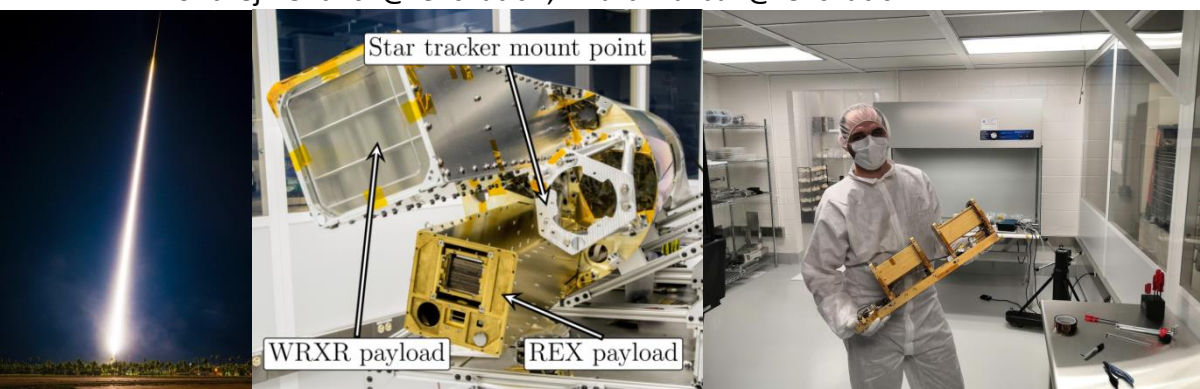
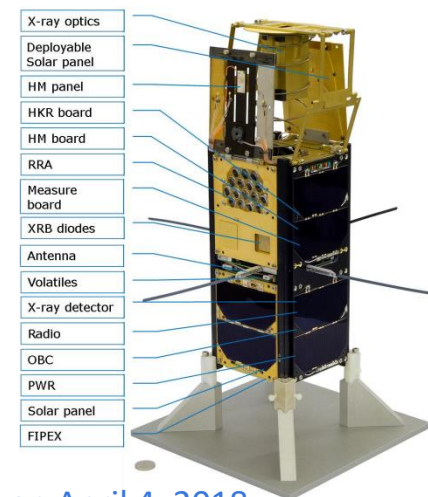
Nanosatellite VZLUSAT-1

- **Three years of successful operation** in Low Earth Orbit (since **June 23, 2017**)
- Verification of **newly developed materials and technologies** in/for space
 - **Carbon-fibre reinforced plastics testing**
 - **X-ray Lobster-eye optics** and Timepix detector
 - Photovoltaic panels
 - Ground station in Pilsen
- **Collaboration** of two universities (UWB and CTU) and several companies (VZLU, RITE, ADVACAM, ...)

Rocket experiment (REX)

- Two payloads (CZ - REX and US - WRXR) as a part of NASA's sounding rocket launched on April 4, 2018
- Two **X-ray Lobster-eye optics** with **Timepix detectors**, visible camera, MEMS and IR sensors driven by the autonomous Robot Operating System
- **International collaboration:** Penn State Uni. (US), UWB (CZ) universities; other parts of CTU (Cyber. dep, Phy. dep., IEAP); research center PANTER MPE (DE), VZLU (CZ); and companies RITE, ADVACAM (CZ)

¹ondrej.nentvich@fel.cvut.cz , ²martin-urban@fel.cvut.cz



Left: REX launch

Middle: Two payloads placed on the sounding rocket during the embedding phase

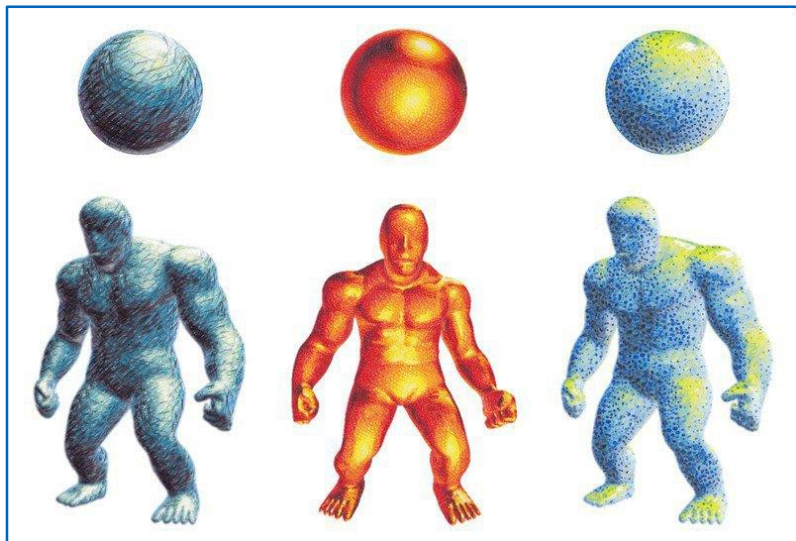
Right: Testing after rocket sea recovery and after launch testing at Penn State University, US

URBAN, M., NENTVICH O., et al., 2017. VZLUSAT-1: Nanosatellite with miniature lobster eye X-ray telescope and qualification of the radiation shielding composite for space application. *Acta Astronautica*. (Q1, JIF Percentile = 88.710)

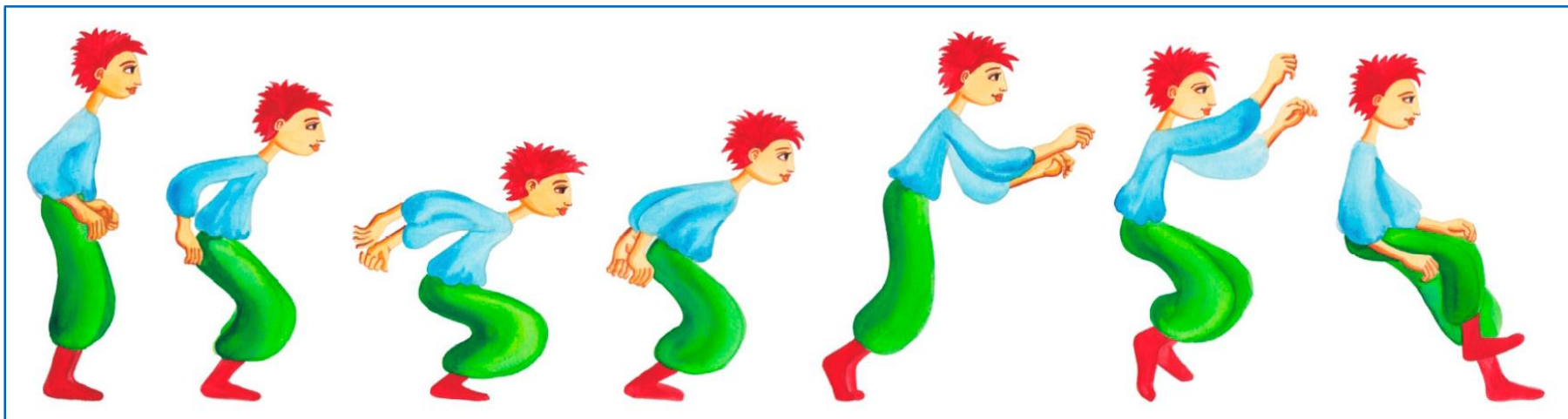
DANIEL, V., et al., 2019. In-Orbit Commissioning of Czech Nanosatellite VZLUSAT-1 for the QB50 Mission with a Demonstrator of a Miniaturised Lobster-Eye X-Ray Telescope and Radiation Shielding Composite Materials. *Space Science Reviews*. (Q1, JIF Percentile = 88.971)

Example-based Stylization of Images and Videos

Prof. Daniel Sýkora's group - Dept. of Computer Graphics & Interaction (DCGI)



- 8 SIGGRAPH papers
- 6 US patents
- 4 free Software Tools
([EbSynth](#), [StyleBLIT](#), [FaceStyle](#), [StyLit](#))
- 2 companies have included results
(Adobe, Snap)





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Doktorské studium
na ČVUT FEL

Doktorské studium na FEL - přehled

- **Ph.D.**, “Doctor of Philosophy”, „doktorát“, nejvyšší stupeň VŠ vzdělání, „*philosophiae*“ – z lat., v řečtině „láska k moudrosti“
- **Forma:** prezenční/kombinovaná
- **Standardní délka:** 4/5 let
- **Obsah:** vědecký výzkum na „disertabilním“ tématu pod vedením školitele
(*mající potenciál nalezení původních výsledků překonávající současný stav vědění*)
- **Hodnocení a kontroly** studia: kreditní systém, [ŘDS](#), [směrnice děkana](#)
- **Podmínka** přijetí: ukončené mag. VŠ vzdělání, znalost AJ
- **Stipendium:** min. 15 000 Kč, často i podstatně více (grantové projekty, vědecké výstupy)
- **Zahájení** studia: 1. února / 1. září
- **Přihlášky:** letos **14. května** (30. dubna) / 31. října



<https://fel.cvut.cz/cz/vv/doktorandi/studium.html>



Doktorské studium na FEL - průběh

- Volba **rámcového tématu**: <https://fel.cvut.cz/cz/education/phd/phdtopics>
- **Konzultace** s potenciálním **školitelem**
- Podání [příhlášky](#), **přijímací řízení**
- **Vědecká práce** pod **vedením školitele** dle **individ. studijního plánu (ISP)**
 - prezentace výsledků na mezinár. konferencích, vědeckých časopisech
 - krátkodobé [stáže](#), letní školy, jednání vědeckých konsorcií, ..
- **Studijní etapa**: 2/3 roky, min. 4 odb. předměty (Scientific Writing, Reading Group, ..)
- **Obhajoba** odborné studie, tzv. „**minima**“ (příprava k disert. práci), **zkouška AJ**
- **SDZ** (ze zákona)
- Volitelná **pedagogická praxe**
- Povinná **zahraniční zkušenost** (stáž, min. 1 měs., doporuč. 6 měs., ERASMUS+)
- **Obhajoba disertační práce**
- [Cena Děkana](#) za prestižní disertační práci 😊

Doktorské studium na FEL - programy

Studijní programy (10):

- Akustika (spolu s FSv, FS)
- Aplikovaná fyzika
- Bioinženýrství
- Elektrotechnika a komunikace
- Ekonomika energetiky a elektrotechniky
- Historie věd a techniky
- Informatika
- Kybernetika a robotika
- Letecká a kosmická technika
- Matematické inženýrství



Doktorandi & školitelé (2020)

Celkem: **353** (11,5 % všech studentů FEL)

Absolventů: **34**

Zapsáno (z FEE, mimo FEL\ v tom zahr.): **66** (39, 27\15)

Školitelů (prof, doc + schválení VR FEL): **219**

1,6 doktorandů/školitele



Medailonky absolventů

Medailonky úspěšných absolventů

<https://fel.cvut.cz/cz/vv/doktorandi/success-stories/>

PhD Success Stories / Medailonky úspěšných absolventů

1. Where do you currently work and what is the scope of your work?
2. What has your doctoral studies given you for your current career?
3. Where have you been during your doctoral studies and where have you been at postdoc?



Mgr. Hynek Bakštejn, Ph.D.

Patent examiner, [European Patent Office \(EPO\)](#), Munich, Germany

Supervisor: prof. Ing. Václav Hlaváč, CSc.
Supervisor-specialist: Ing. Tomáš Pajdla, Ph.D.

[Intro & Answers](#)



Ing. Ondřej Bruna, Ph.D.

Software Engineer, [Kassow Robots ApS](#)

Supervisor: Prof. Ing. Jan Holub, Ph.D.

[Intro & Answers](#)

Questions:

1. Where do you currently work and what is the scope of your work?

Industry: senior R&D engineer, chief scientist, head of reserach lab, patent examiner (EPO), CEO in world-wide international companies.

Academia: postdoc, researcher, vice-dean - international universities, Academy of Science CR.

2. What have your doctoral studies given you for your current career?

Analytical & critical thinking, detailed analysis of problems, and ability to find the state of the art for a given problem and assess its relevance, .., meet the best scientists and researchers in the field, hard-working people who aim to push the boundaries of the state-of-the-art as much as you do, opportunity to travel the world, gain knowledge and experience that would be otherwise very hard or even impossible to get.

3. Where have you been during your doctoral studies and where have you been at postdoc?

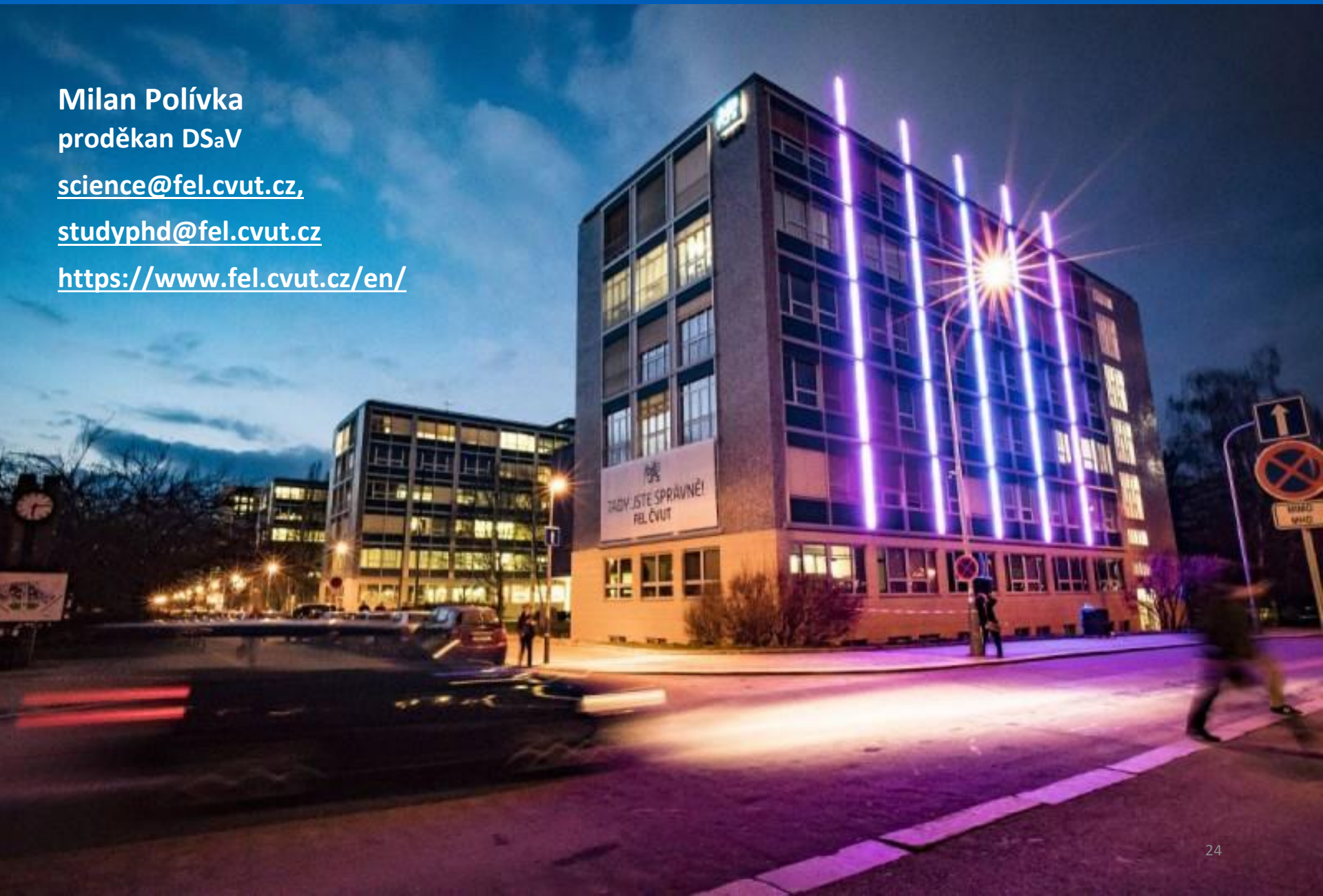
Several months spent at international universities (incl. EPFL, MIT, ..) and/or world-wide companies.

Milan Polívka
proděkan DSaV

science@fel.cvut.cz,

studyphd@fel.cvut.cz

<https://www.fel.cvut.cz/en/>





Výběr z nejlepších R&D výsledků a úspěchů

Příloha

Visual Recognition Group, prof. Jiří Matas, Dept. of Cybernetics

publishes at the most prestigious journals and conferences. The most impacted publications include:

Iscen, Tolias, Avrithis, Chum: *Label propagation for deep semi-supervised learning*, CVPR 2019

100 citations in Google Scholar (in 1 year), CVPR is the fifth best publication source according to [Google Metrics](#)

Radenović, Tolias, Chum: *Fine-tuning CNN image retrieval with no human annotation*, TPAMI 2018

IF 17.861, 254 citations, extension of ECCV 2016 paper – 429 citations

Kupyn, et al.: *Deblurgan: Blind motion deblurring using conditional adversarial networks*, CVPR 2018

447 citations

Lukezic, et al.: *Discriminative correlation filter with channel and spatial reliability*, CVPR 2017

595 citations

Mishchuk, et al.: *Working hard to know your neighbor's margins: Local descriptor learning loss*, NIPS 2017

190 citations

Prizes awarded to the group members:

Honorable Mention for Outstanding Contribution Award at GCPR 2019

Saburo Tsuji Best Paper Award at ACCV 2018

Longuet-Higgins Prize at CVPR 2017

Best Science Paper Honorable Mention at BMVC 2017

Winner of ICDAR Robust Reading Multi-language - Script identification 2017



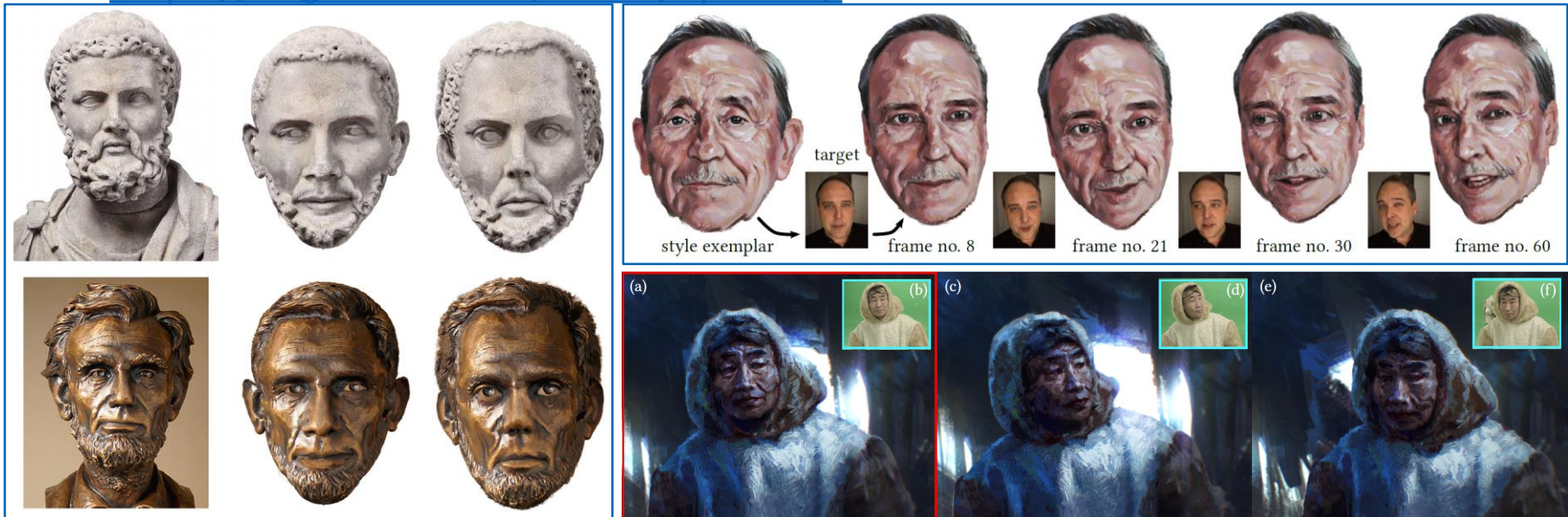
Example-based Stylization of Images and Videos

Prof. Daniel Sýkora - Dept. of Comp. Graph. & Interaction (DCGI)

A series of algorithms, patented methods (U.S.), and top-level publications (ACM Transactions on Graphics, SIGGRAPH) represents the unique achievements, currently the best in the area in the world scale.

Several solutions already implemented in the Adobe company products, enthusiastically welcome by creators from movie and imaging industry.

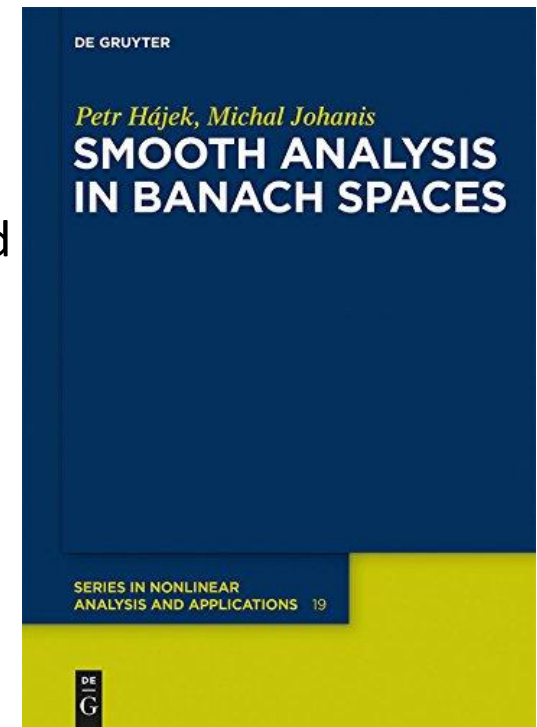
<https://dcgi.fel.cvut.cz/home/sykorad/>



Smooth Analysis in Banach Spaces

Petr Hajek, Dept. of Mathematics

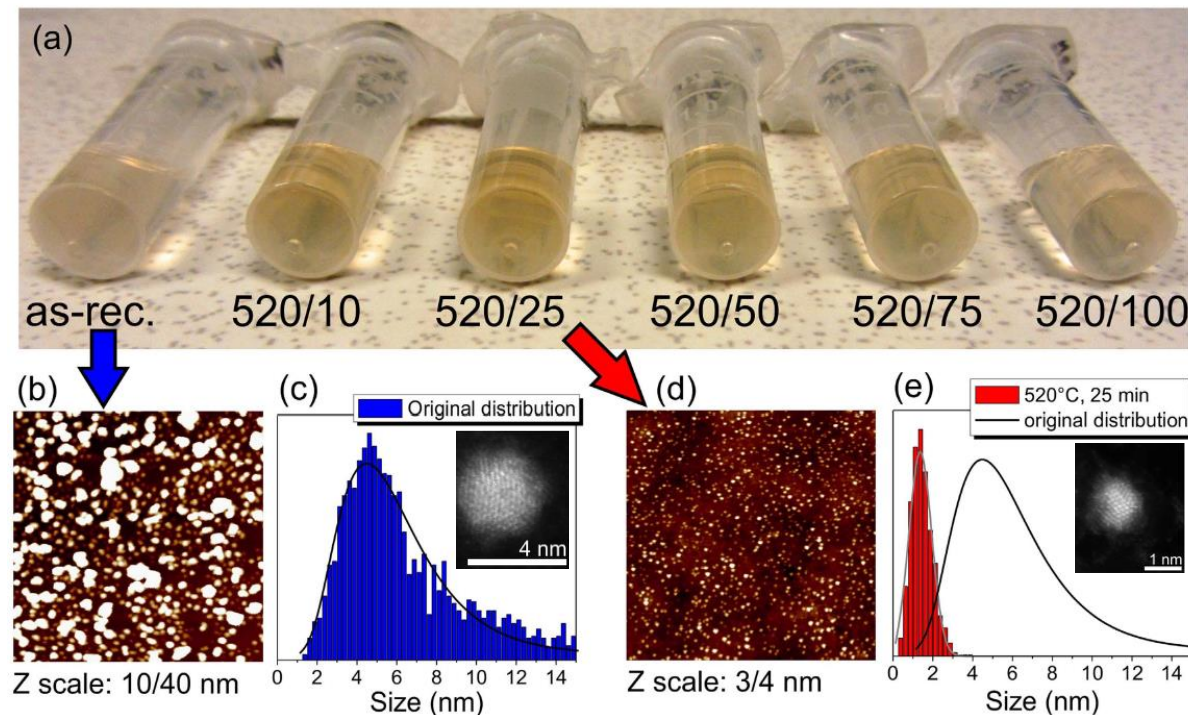
- [The book](#) is the **first systematic treatment** of smooth analysis in real Banach spaces.
- It brings **new views** of the role of polynomials in approximation nonlinear theory.
- The results stem from **original research of the authors** who have significantly contributed to the development of this area.
- Chosen as a **significant result of research in mathematics** by the Research, Development and Innovation Council, Government of the Czech Republic.
- **Rector's Award** for prestigious publication.



High-yield fabrication and properties of 1.4 nm nanodiamonds with narrow size distribution

K13102

<https://v3s.cvut.cz/results/detail/305696> [Scientific Reports 6 (2016) 2045]



Broad impact of the result:

- scaled up process, now NDs distributed to labs worldwide (CZ, Japan, Italy)
- helped us assemble EU teams in FET-Open project (DISOLAR), however not funded
- we employed such NDs further, showing full on/off switching of SiV color/spin centers in ultra thin 6 nm diamond films (ACS AMI 2017, IF 8.758, 17 citations so far)
- we showed that such molecular-sized NDs can control protein corona, published this year and selected for cover page in Carbon
- cited 31x in 4 years, incl. influential journals such as Carbon, ACS AMI, Small
- cited by the nanodiamond “guru” Eiji Osawa in two of his works (2018, 2019)

By analyzing thermal annealing process we achieved controllable size reduction of NDs down to 1.4 nm (mode size), narrow distribution (± 0.7 nm) with high yield while keeping diamond character and pushing the science and technology down to the fundamental stability limit of nanodiamonds (1 nm).

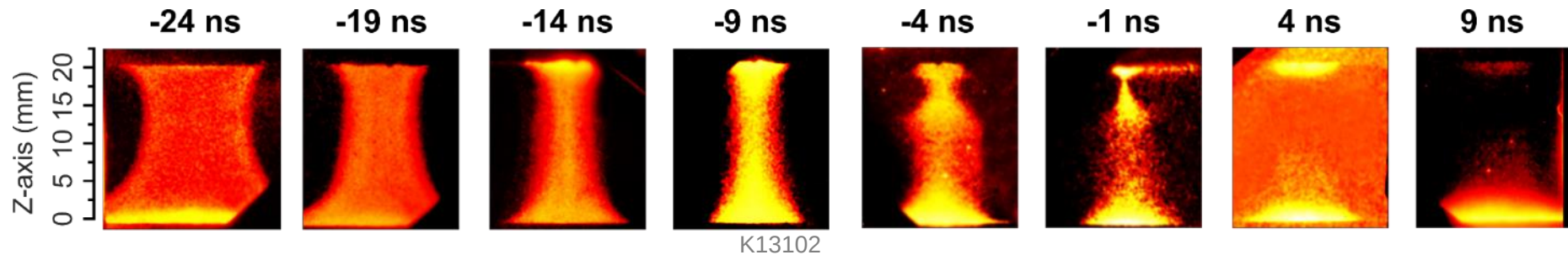
Ion acceleration mechanism to 60 MeV in mega-ampere plasma column

<https://v3s.cvut.cz/results/detail/322624>

K13102

soft x-ray images of plasma column imploding with 650 km/s velocity

New Journal of Physics
The open access journal at the forefront of physics



- Fast increase of impedance with a sub-nanosecond e -folding time leads to ion acceleration and neutron production in terawatt pulsed-power generator (GIT-12 in Tomsk, Russia)
- Increased neutron yields above 10^{13} at the current of 2.7 MA; deuterons reach 60 MeV
- Significant contribution to solution of one of the long-lasting problems in plasma

Klir et al. *New J. Phys.* 20 (2018) 053064: >3000 downloads, cited 18x in 2 years.

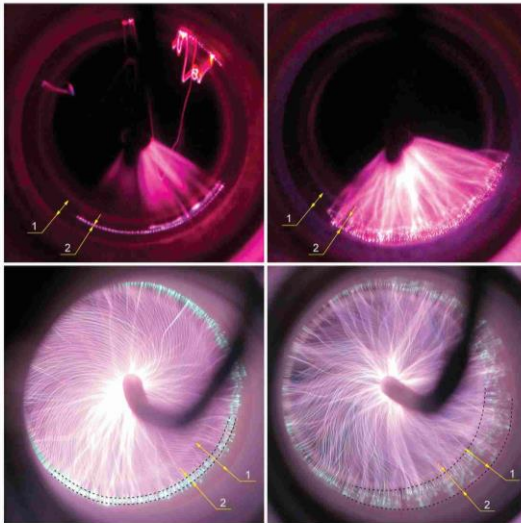
- 60 MeV: highest ion energies in pulsed-power devices & comparable with state-of-the-art lasers
- Mechanism helps also explain production of energetic particles in space and solar plasmas
- Work resulted in collaboration, joint project and publications with US Naval Research Laboratory

Spreading spark discharge via mutual action of acoustic and magnetic fields

K13102

Journal of
Applied Physics

scitation.org/journal/jap



Volume 126, Issue 8, 28 Aug. 2019

DC-driven atmospheric pressure
pulsed discharge with
volume-distributed filaments in a
coaxial electrode system

J. Appl. Phys. 126, 083301 (2019); doi.org/10.1063/1.5113950

- Spark discharge is principally very localized and uncontrolled event, thus difficult to make use of
- We showed that magnetic field can scan discharge filaments across the cross-section of a cylindrical tube while the acoustic field can spread the discharge along the length of the tube
- The **technology and physics** behind can help to advance the development of various plasma sources and reactors, i.e. for decontamination
- The work is **based on our European Patent EP3113582** “*Stabilized and homogenized source of non-thermal plasma*” (2017)
- The Journal of Applied Physics selected the work **as the lead cover article** in its 8th issue (vol. 126)

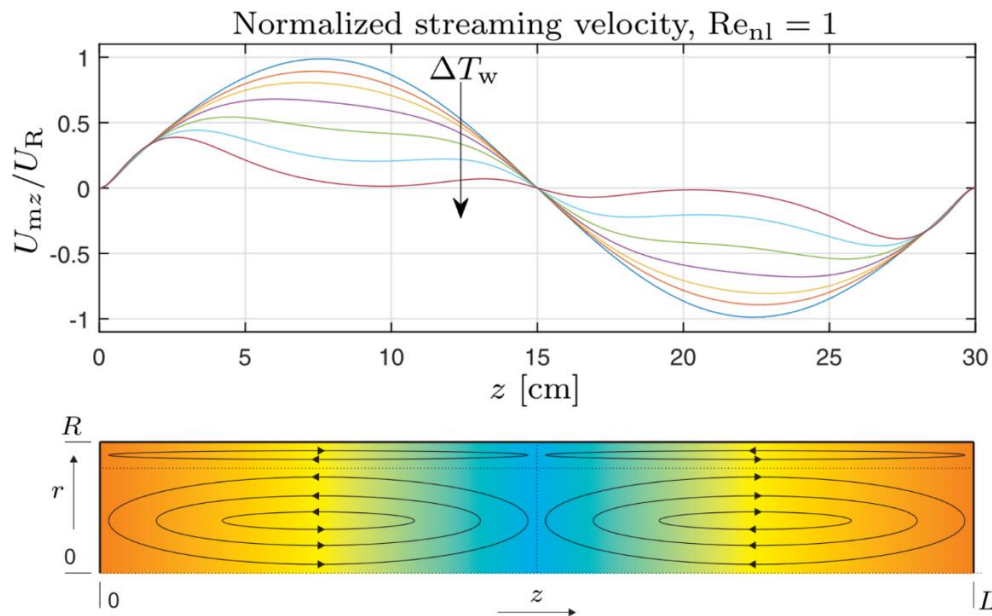


<https://v3s.cvut.cz/results/detail/332610>

<https://v3s.cvut.cz/results/detail/315075>

Influence of advective heat transport on acoustic streaming structure – Rayleigh revisited

K13102



- **Acoustic streaming** = net mean fluid flow that is generated by and superimposed on acoustic field
- **Lord Rayleigh** (1883) theoretically predicted sinusoidal-like pattern of acoustic streaming
- Modern measurements showed **deviation** from the Rayleigh's prediction in strong acoustic fields
- **We have revealed** its strong sensitivity on lateral temperature gradients and **universal mechanism** limiting the streaming velocities
- Unlike prior efforts, the proposed mechanism is consistent with experimentally obtained data
- The mechanism is highly important for various thermoacoustic and microfluidic **applications**
- Published in a series of two papers in JASA
- Cited in respected journals e.g. J. Fluid Mechanics



J. Acoust. Soc. Am. 2017 & 2018

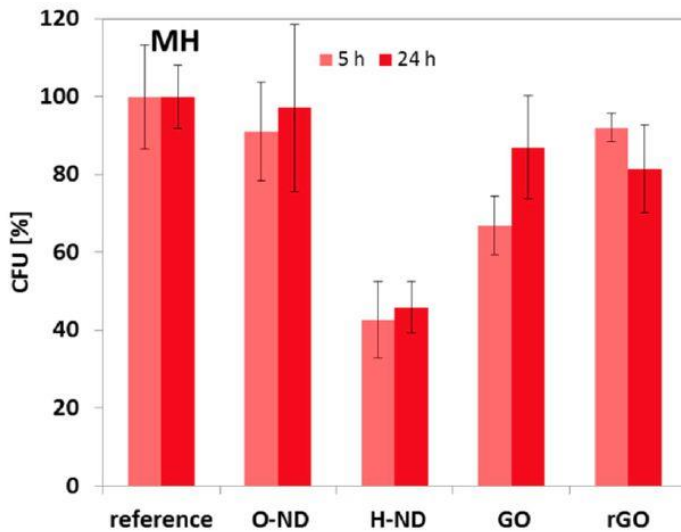
<https://v3s.cvut.cz/results/detail/312111>

<https://v3s.cvut.cz/results/detail/319375>

Inhibiting bacteria growth by carbon nanomaterials dispersed in cell culture media

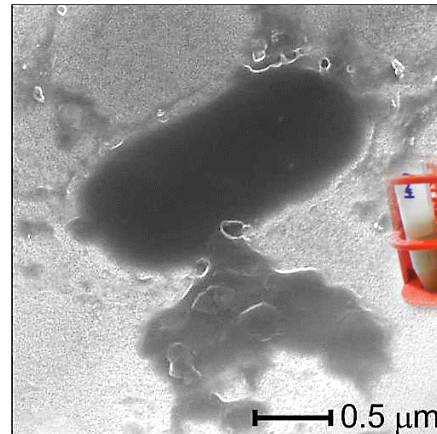
K13102

Colony forming units after 5 and 24 h in MH medium: H-nanodiamonds the most effective.



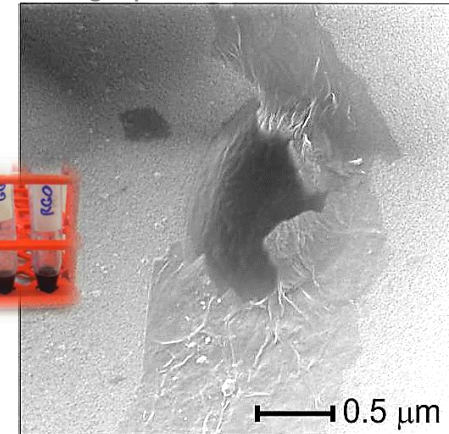
O-ND / H-ND - oxidized / hydrogenated 5 nm nanodiamonds
 GO – graphene oxide, rGO – reduced graphene oxide flakes

E.Coli bacterium and H-nanodiamonds



Bacterium is damaged by H-NDs, cytoplasm is leaking.

E.Coli bacterium and graphene oxide



Bacterium is wrapped by GO sheets and gradually perishes.

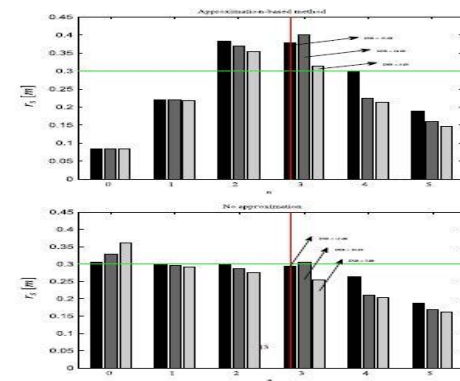
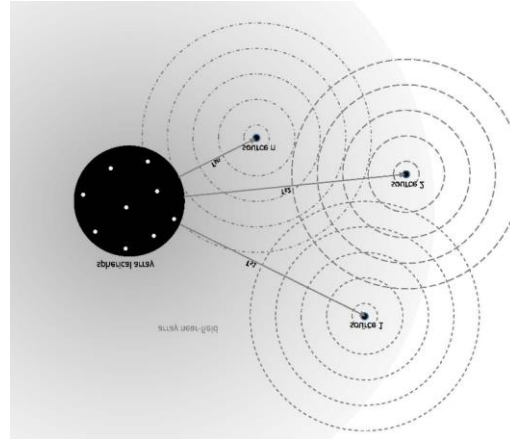
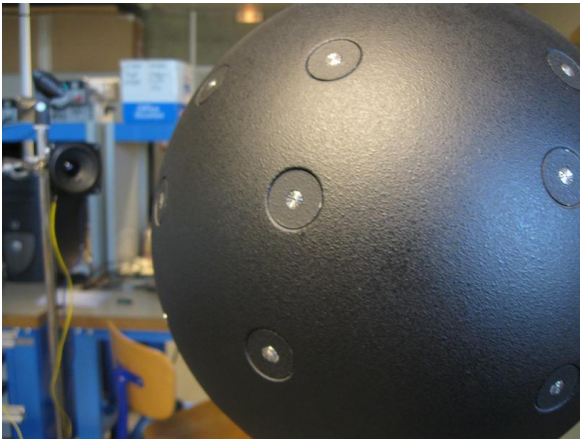
Inhibition of *E. Coli* growth by nanodiamond and graphene oxide **enhanced** by Luria-Bertani medium, [Nanomaterials 8 \(2018\) 140](#), > 1900 downloads and 14 citations in 2 years

Bacterial response to nanodiamonds and graphene oxide sheets, [Physica status solidi B 253 \(2016\) 2481](#), 13 citations in 4 years

Acoustic source distance determined from the spherical harmonics

K13102

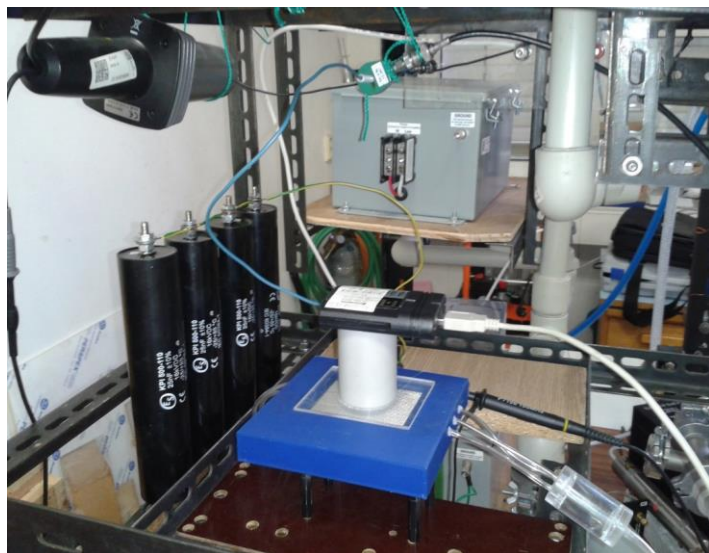
- Processing of signals measured by a spherical microphone array utilizing its **near-field information**.
- The processing, based on the spherical harmonics decomposition, was performed in order to investigate the radial dependent spherical functions and extract their argument – distance to the source.
- Using the **low-frequency approximation** of these functions, the source distance is explicitly expressed.
- Method was **tested for real data**: measured by a rigid spherical microphone array of radius 0.15 m consisting of 36 microphones and a small speaker as a point source.
- Published in D1 journal (2017) and also cited there: *Mechanical Systems and Signal Processing*



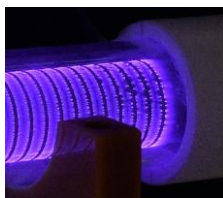
<https://v3s.cvut.cz/results/detail/307534>

Electrical discharges for energy efficient generation of active molecular species

K13102 + K13116



- Attention is focused on corona, and dielectric barrier discharges for the **generation of ozone and nitrogen oxides to kill bacteria, viruses (Covid-19) and for wound healing.**
- **Increased generation efficiency** of these species: usage of non-traditional materials, energization, optimization of electrode systems and air supply mode, application of photo-catalysts.
- Support from Technology Agency of the Czech Republic. TH03030432: *Advanced oxidation technology for water, disinfectants and environmental applications.*
- Czech **patent** No. 308279 (2020): *Method of ozone and other active particles generation and the apparatus for this purpose.*
- Since 2016 the research was published in 8 **scientific articles** that received > 20 **citations**.
- Research **collaboration** with Czech companies (Lifetech, Chemcomex) and the Czech Academy of Sciences.



chemcomex

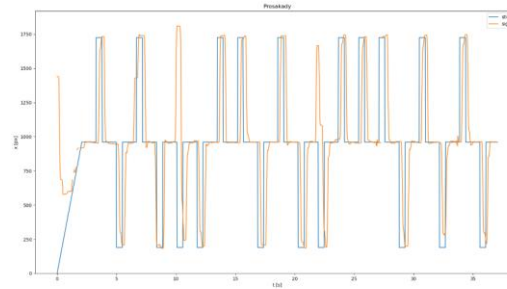
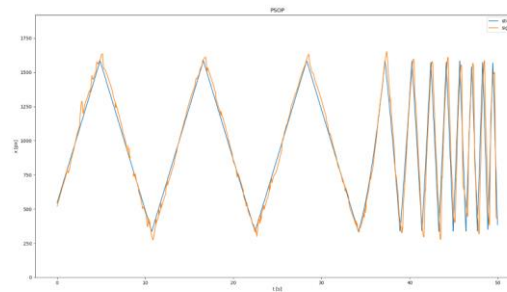
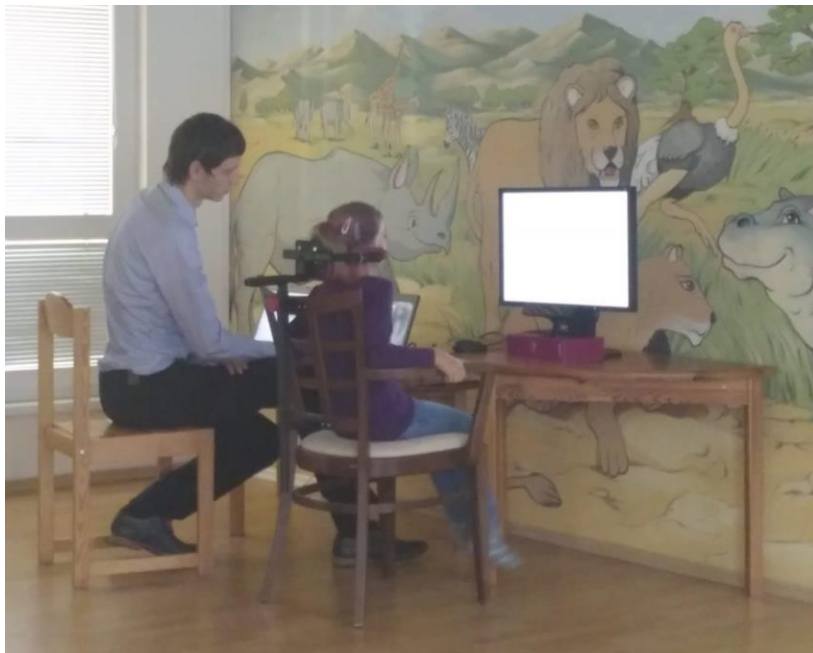




Eye-tracking and testing learning disabilities

M. Dobiáš, Department of economics, management and humanities

We have our own eye tracking technology which includes hardware and software. We have created a battery of oculometric tests for children in cooperation with the University of South Bohemia. We have verified the methodology of eye movement tested on a sample of approximately 1000 children. As a result, we are already able to identify eye movement problems, although we continue working on the more complex data analysis. Only then we will be able to state, whether a child needs assistance to improve e.g. his/her reading skills or not.



Příček
Sova se naučil běhat, už prosil maminku, aby
mohl jít na procházku. Sluníčko hrálo, ptákové
zpívali. Příček věšel, poskloval, byl silný a
si mohl sám, bez dohledu. Přemýšlel, co
se mu líbí. Porád nové věci napsal – už toho
měl plnou havičku a těšil se, že bude mamince
vyprávět o velkém ptáku, o květinách,

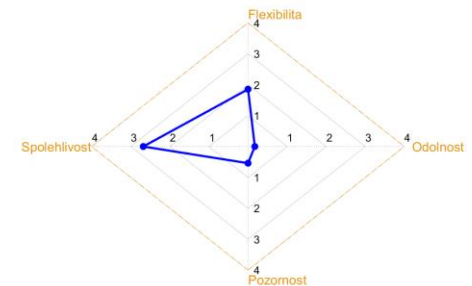
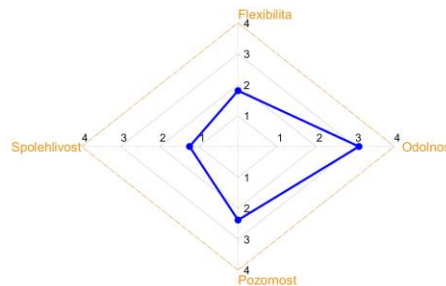
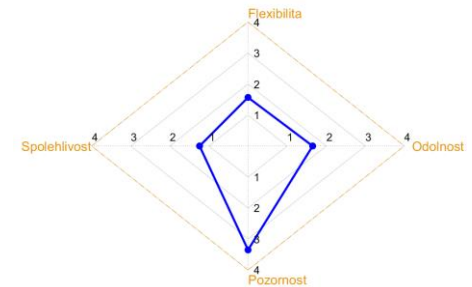
Zajíček
Sova se naučil běhat, už prosil maminku, aby
mohl jít na procházku. Sluníčko hrálo, ptákové
zpívali. Příček věšel, poskloval, byl silný a
si mohl sám, bez dohledu. Přemýšlel, co
se mu líbí. Porád nové věci napsal – už toho
měl plnou havičku a těšil se, že bude mamince
vyprávět o velkém ptáku, o květinách,



Virtual reality and eye-tracking for testing competencies in HR

M. Dobiáš, Department of economics, management and humanities

We have created several games in VR and we can identify selected competencies from eye tracking in relation to work safety. These include reliability, resilience, attention and flexibility. The created mathematical model is now being validated. The achieved results will be applied through the established personnel agency Motiv P on the Czech and Slovak market.





Microwave Ablation: Device Development and Treatment Planning

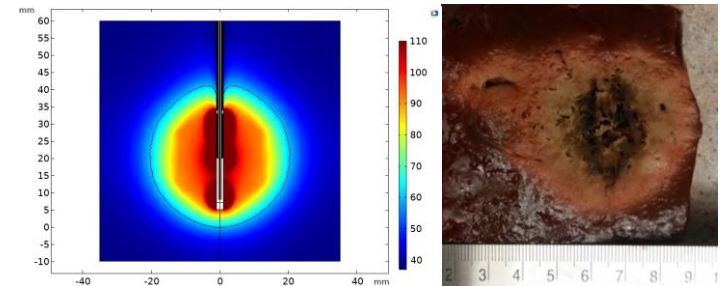
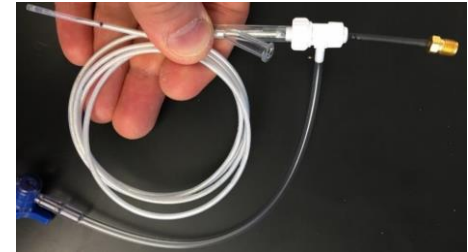
Department of Circuit Theory
Jan Šebek, Radoslav Bortel

Objective of our research is 2-fold. First, applicators for minimally invasive image guided treatment of tumors in lung, and liver with control of radiation pattern to prevent unnecessary thermal damage to surrounding healthy tissue.

[Sebek et al. Int. J. of Hypethermia 2017; 33.1: 51-60,](#)

[Sebek et al. Journal of Medical Devices 2017; 11.3,](#)

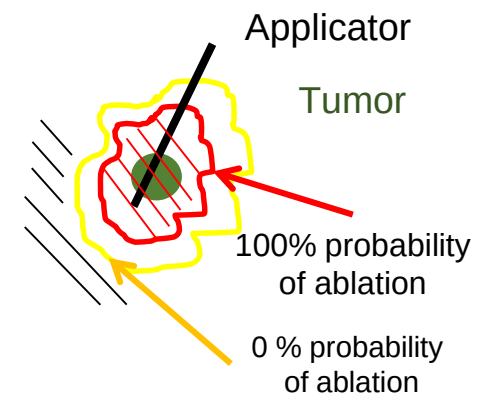
[Sebek et al. ERJ Open Research; 2020; 6.4.](#)



Our second goal is to develop the patient-specific probabilistic treatment planning framework for guiding treatment parameters like applicator position, and energy dose to mitigate current challenges like local tumor recurrence.

[Sebek et al. Medical Physics 2016; 43.5: 2649-2661,](#)

[Sebek et al. Medical Physics 2019; 46.10: 4291-4303.](#)





Forecasting of epileptic seizures

SAMI research group (<http://sami.fel.cvut.cz>), the member of EpiReC (<http://epirec.cz>),
Department of Circuit Theory, and Department of Cybernetics
Jan Kudlacek, Jan Chvojka, Vojtech Kumpost, Radek Janca, et al.

The mechanism of seizure emergence and the role of brief interictal epileptiform discharges in seizure generation are two of the most important unresolved issues in modern epilepsy research. We found that the transition to seizure is not a sudden phenomenon, but is instead a slow process that is characterized by the progressive loss of neuronal network resilience. The external neuronal stimulation can prevent the loss of resilience and delay seizure incoming.

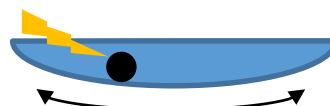
[W. Chang, J. Kudlacek, et al. Nature Neuroscience 2018; 21:1742-1752](#)

Stable system:



perturbation

Unstable system:

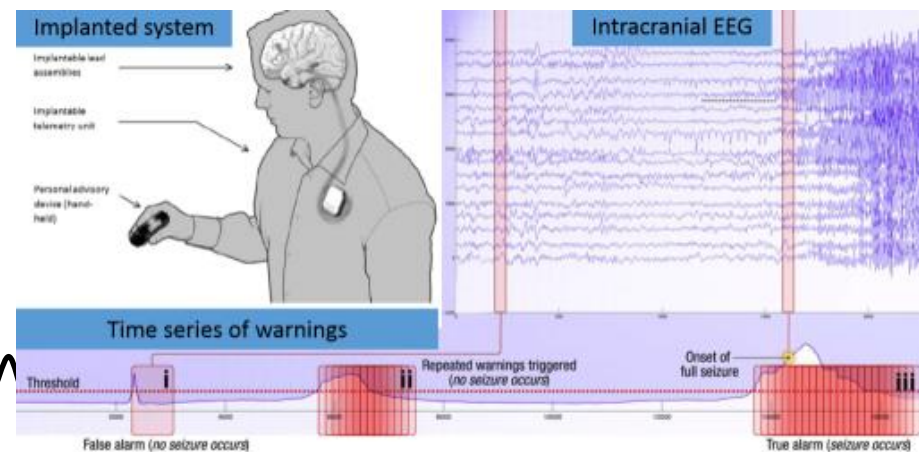
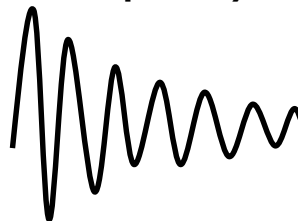


Oscillation around equilibrium (impuls response)

fast oscillation
low amplitude
fast damping



slow oscillation
high amplitude
slow damping





Hierarchical scheduling for Cloud-Radio Access Network (C-RAN)

Z. Becvar, Department of Telecommunication Engineering

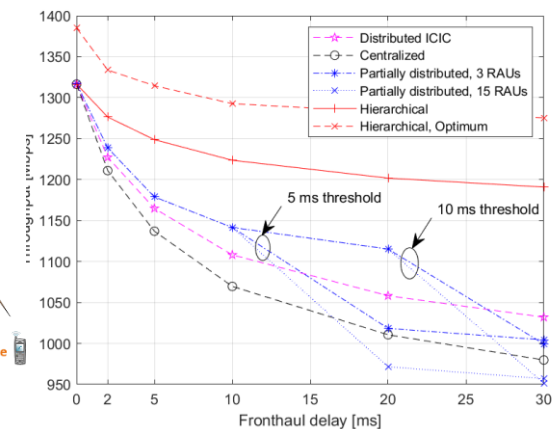
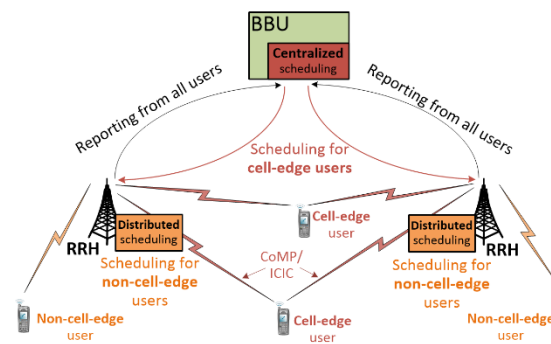
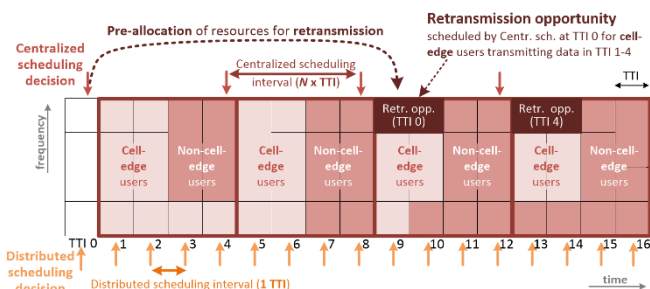
US patent + IEEE papers - 5Gmobile research lab (<http://5gmobile.fel.cvut.cz>)

C-RAN reduces cost and energy consumption of mobile networks

- **Communication functionalities split** between **centralized** baseband unit and **distributed** remote radio heads
- **Problem:** Additional **delay** (centralized ↔ distributed) → **performance degradation**

Solution

- Allocate resources at two tiers – **hierarchical scheduling**
 - **Centralized scheduler (C-Sc)**
 - **Distributed scheduler (D-Sc)**
- **Dynamic allocation of computing resources for scheduling**



Z. Becvar, P. Mach, "Methods and devices for resource scheduling in wireless communication systems", *US patent no. US10798722B2*, October 2020.

Z. Becvar, P. Mach, M. Høgdal, A. Popovska-Avramova "Hierarchical resource scheduling method of wireless communication system", *US patent no. US10624105B2*, April 2020.



Prediction of direct channel among devices (D2D communication)

Z. Becvar, Department of Telecommunication Engineering

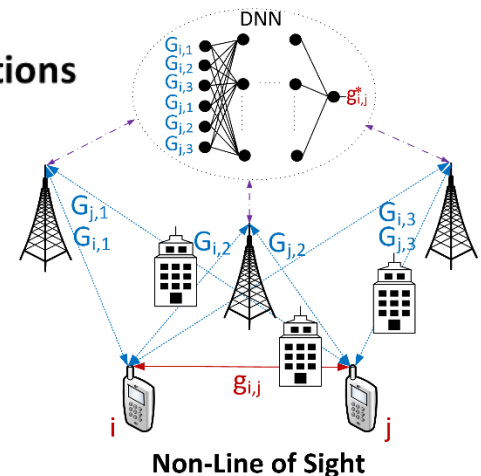
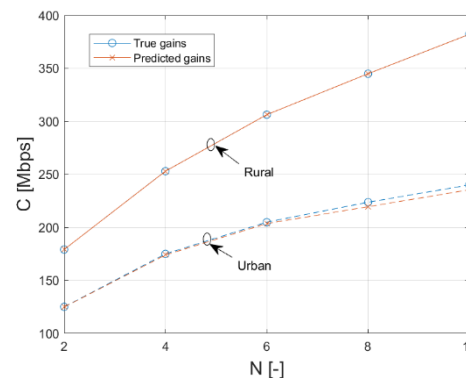
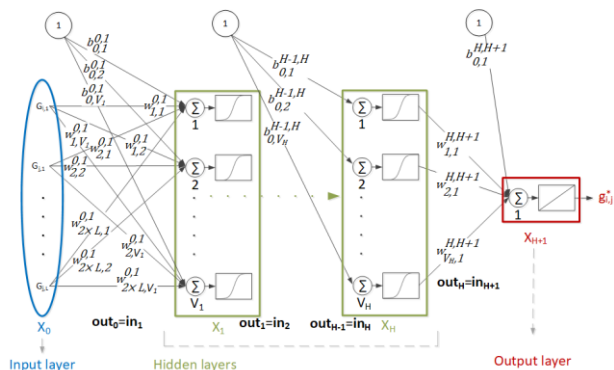
US patent + IEEE papers - 5Gmobile research lab (<http://5gmobile.fel.cvut.cz>)

Direct communication among devices (vehicles, IoT, machines,...)

- Knowledge of all channels among all devices ($N \times (N - 1)$ channels)
- Significant overhead to measure and report quality of all channels
- Limited number of communicating devices

Solution

- Predict direct channels among devices from channels to few base stations
- Deep neural networks for regression
- Close-to-optimal performance of radio resource management



Direct communication of
(almost) any number of
devices enabled

Complete layout

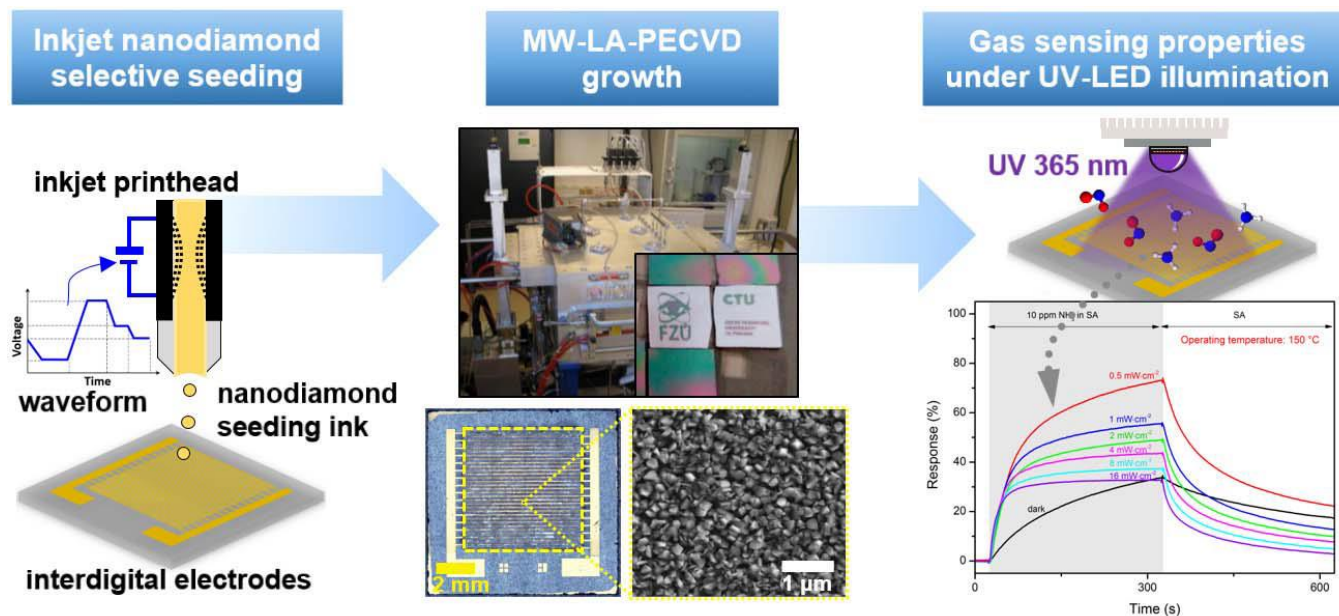


Ink-jet printed sensors

Electron Device Group, J. Voves, Department of Microelectronics

Realization and optimization of novel gas sensing structures using flexible materials and ink-jet printing technique. Characterization of interdigital resistive sensors by electrical and optical methods. Simulation of interaction of gas molecules with sensor surface using quantum models.

This basic research is funded by EU OP RDE project Centre of Advanced Applied Sciences (CAAS) and results have been presented in top scientific journals Physica E, IEEE Sensors .



Large Core Optical Planar Splitters

Opto Electronics Group, Václav Prajzler, Department of Microelectronics

- Development of Large Core Optical Planar Splitters by 3D print technology
- Large Core Optical Planar Splitters are used together Plastic Optical Fibers (POF) as a simple solution for data transmission in short-range data communications such as home or office networks, automotive or locomotives optical communications.

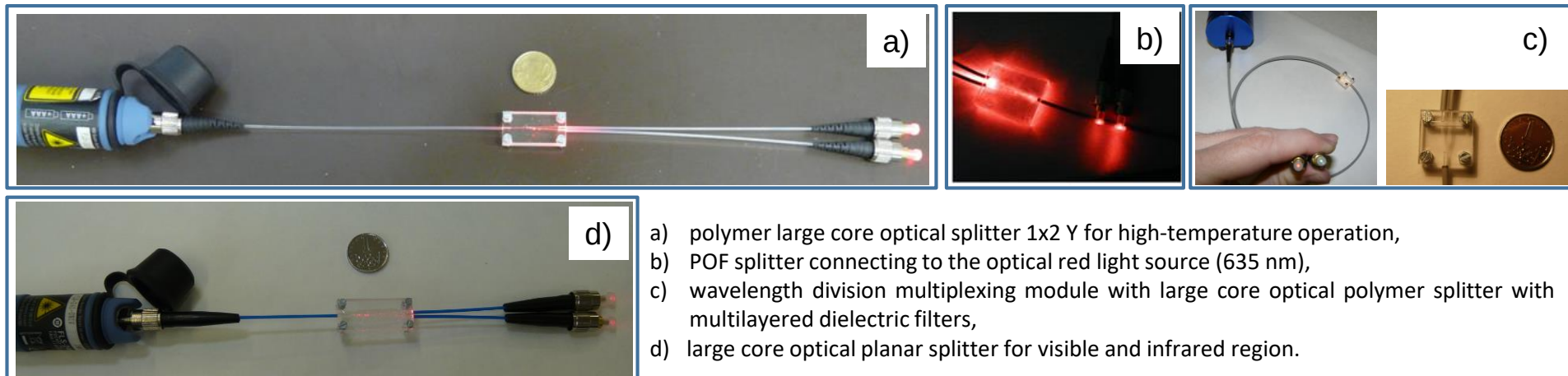
Published papers:

Prajzler, V. et al. Large core plastic planar optical splitter fabricated by 3D printing technology. Optics Communications. 2017,(400), 38-42. ISSN 0030-4018. DOI 10.1016/j.optcom.2017.04.070.

Prajzler, V. et al. Wavelength division multiplexing module with large core optical polymer planar splitter and multilayered dielectric filters. Optical and Quantum Electronics. 2017, 49(4), ISSN 0306-8919. DOI 10.1007/s11082-017-0960-4.

Prajzler, V. a J. Zázvorka. Polymer large core optical splitter 1x2 Y for high-temperature operation. Optical and Quantum Electronics. 2019, 51(7), ISSN 0306-8919. DOI 10.1007/s11082-019-1933-6.

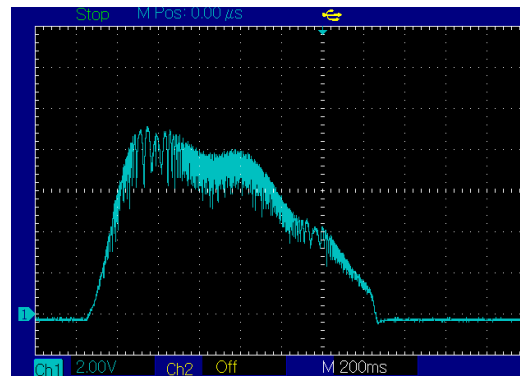
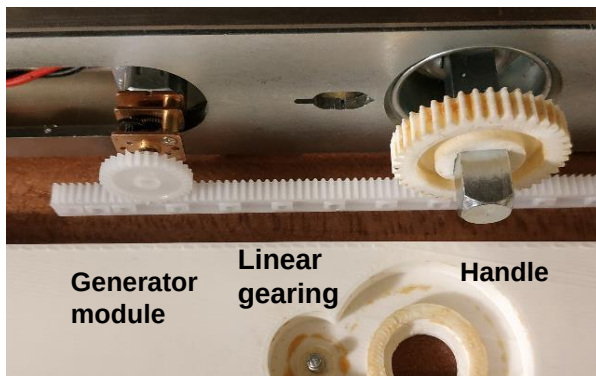
Patent: Optical planar multimode POF branching point, 305196, České vysoké učení technické v Praze Fakulta elektrotechnická. Optická planární mnohavidová rozbočnice. Authors: V. Prajzler, M. Neruda a V. Jeřábek.



Smart Access Control for Smart Buildings

Microsystems group (Janíček, Husák), Department of Microelectronics

- Within the SACON project CTU developed a system integrateable into regular door handle with energy harvester for powering the smart lock.
- It uses gear with high ratio which is driven by the door handle itself. Just one turn can generate enough energy for generating enough energy for powering the integrated power management circuit which stores the energy in supercapacitors or batteries.
- The hardware will be compatible with industry standards of our project partners (EVALAN, IMA), the hardware is intended for commercial use.



Waveform of generated voltage:
2V/div., 200 ms/div.

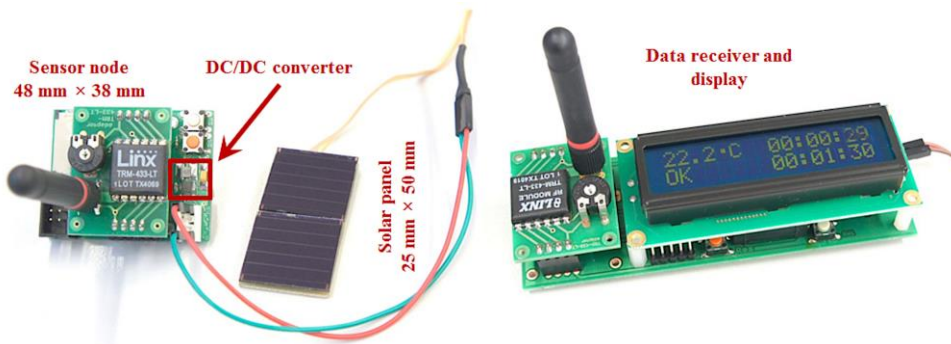


Energy harvester module

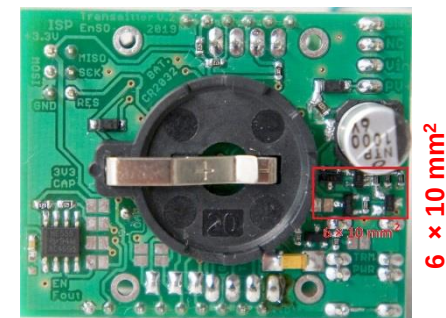
Wireless sensor nodes powered by energy harvesting

Microsystems Group (Bouřa, Husák), Department of Microelectronics

- Within the EnSO EU project CTU developed wireless sensor nodes that can be powered just using the energy from the surroundings.
- Successfully tested with small photovoltaic panels at indoor illumination, piezoelectric transducer for harvesting the vibrations and Peltier cells for powering by heat (human body, waste heat, sun, etc.).
- Hardware part of the energy harvester occupies just $6 \times 10 \text{ mm}^2$ on PCB and price of the components is 30 times lower then price of the commercially available equivalent module (2.2 € vs. 67 €) which allows mass applicability e.g. in the IoT smart grids and ubiquitous sensors.



Developed sensor node with energy harvesting circuit and the receiver.



Energy harvester on sensor node PCB



Revolutionary certification methodology for flight control systems

Dept. of Control Engineering - Martin Hromčík group

Collaboration with Honeywell Aerospace in the years 2015-2020

→ [BendixKing AeroCruz 230](#) product released Summer 2020

For the first time ever, [AML STC](#) (Approved Model List – Supplement Type Certificate) was received for an autopilot unit

The system certified for more than 60 aircraft types while full certification flights for only three types were done

Accompanying [analysis developed by CVUT](#) convinced [certification authorities](#) (FAA, EASA) that [heavily reduced number of flight tests](#) is sufficient

Reduced development costs and rapid marketing of new autopilots

Reported by [Avionics News](#), Sept 2020





From atoms to fighters: revolutionary solid lubricants

Dept. of Control Engineering - Tomáš Polcar group

Key papers:

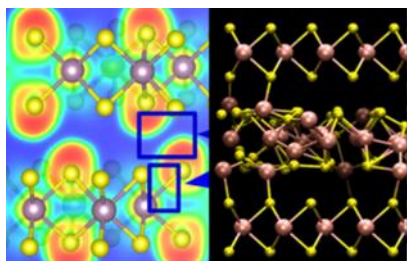
Nature Comm 2020

Phys Rev B 2019, 2020

ACS Appl Mat Int 2019

Nanoscale 2018

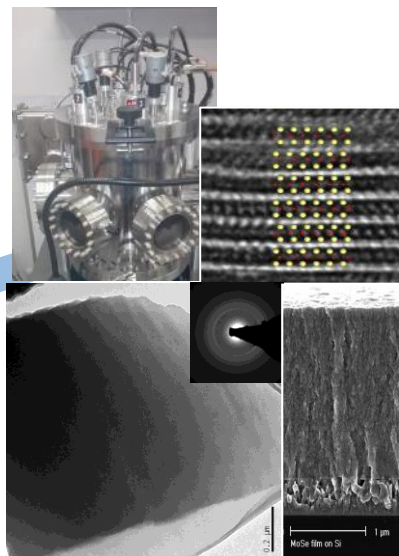
Atomistic simulations



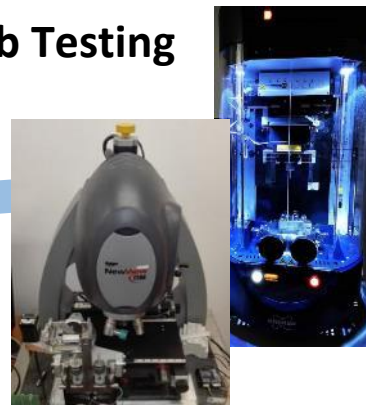
Application: solid lubricant on
actuator for L39 NG



Material Fabrication



Lab Testing



Process Up-scale



Deposition on real part



Industrial testing

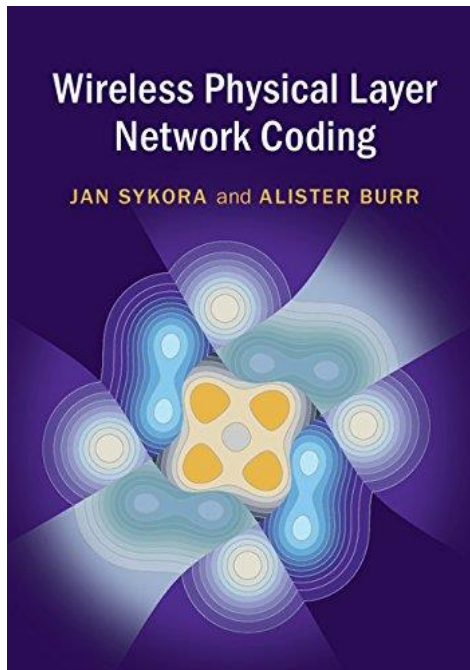




Wireless Physical Layer Network Coding

Department of Radioelectronics, DiRaC, Jan Sýkora

(Jan.Sykora@fel.cvut.cz)



Sýkora, J. (CTU in Prague), Burr, A. (University of York, UK):
Wireless Physical Layer Network Coding, Cambridge
University Press, 2018.

<https://doi.org/10.1017/9781316156162>

- Comprehensive **theoretical monograph** – mathematical grounds for **physical layer network coding** and **signal processing**
- **Novel research results**, e.g., **capacity coding theorems** (achievability, converse) for hierarchical decode and forward strategy (chapter 5.7), design of **Network Coded Modulation** for **imperfect hierarchical side-information** (chapter 8), **Joint Hierarchical Interference** processing (chapter 9.4), and **WPNC coding** for complex **stochastic networks** (chapter 10), ...
- **FP7-ICT DIWINE** - Dense Cooperative Wireless Cloud Network (2013-2015)
- CTU in Prague **Rector's Award** for Prestigious Publication



Fluxgate magnetometer with 1 pT noise

Mattia Butta and Michal Janošek, Department of Measurement

Novel type of fluxgate sensors based on amorphous wire achieved noise of 1 pT/ $\sqrt{\text{Hz}}$ at 1 Hz, which is the lowest noise reported for this type of room temperature vectorial magnetic sensor

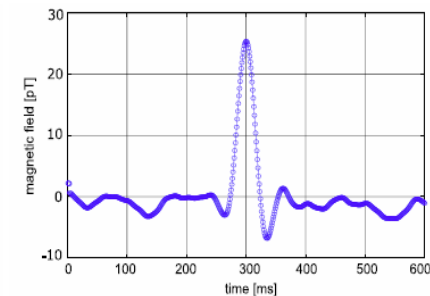
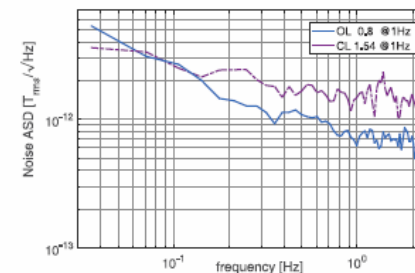
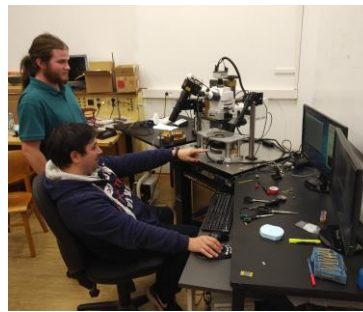
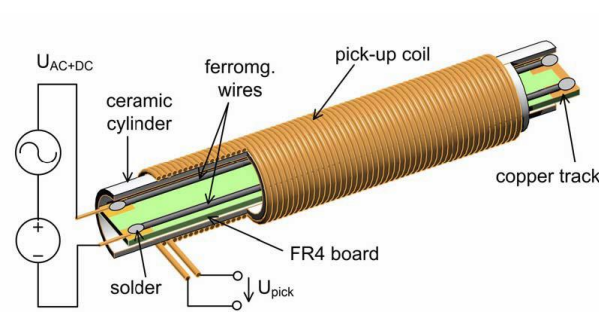
Janošek, M.; Butta, M.; Dressler, M.; Saunderson, E.; Novotný, D.; Fourie, C.
1-pT noise fluxgate magnetometer for geomagnetic measurements and unshielded magnetocardiography. IEEE Trans. Instr. Meas. 2020, 69(5), 2552-2560

Butta, M.; Vazquez, M.; Del Real, R.; Calle, E.

[Dependence of the noise of an orthogonal fluxgate on the composition of its amorphous wire-core](#)

AIP Advances. 2020, 2020(2), 025114-1

ORTHOGONAL FLUXGATE SENSOR. M. JANOŠEK and M. BUTTA. European Patent Office.
[Patent EP3460499](#). 2020-05-22.





Multimedia transmission quality subjective testing with parallel task

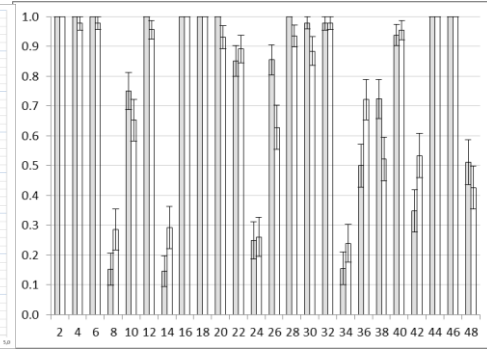
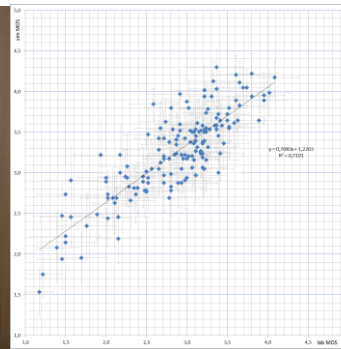
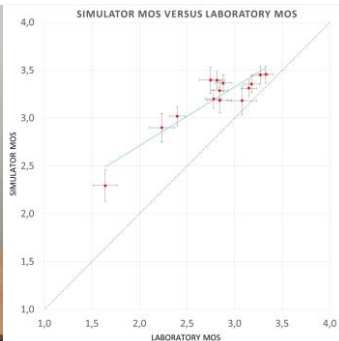
Jan Holub, Hakob Avetisyan, Dept. of Measurement

Novel subjective testing methodology designed to mimic multi-tasking environment. The resulting international recommendation is the first methodology for multimedia transmission quality subjective testing that deploys parallel task world-wide.

HOLUB, J., O. SLAVATA, and H. AVETISYAN. [ETSI TR 103 503 : Speech and Multimedia Transmission Quality Procedures for Multimedia Transmission Quality Testing with Parallel Task including Subjective Testing](#) European Telecommunication Standardization Institution 2018

AVETISYAN, H., J. HOLUB, and O. SLAVATA. [Low Bit-rate Coded Speech Intelligibility Testing in Czech Language using Parallel Task](#). Journal of Audio Engineering Society. 2020, 2020(3), ISSN 1549-4950.

HOLUB, J., et al. [Subjective audio quality testing, with tasting and car driving as parallel task](#). IEEE Access. 2018, 60769-60775. ISSN 2169-3536.



Lightdrum: A portable device for texture measurement (BTF, BRDF)

prof. V. Havran – Dept. of Comp. Graph. & Interaction (DCGI)

- A unique, accurate, and portable device. A result of a cooperation of two CTU faculties. CZ patent (2018), U.S. patent (2020).
- <https://dcgi.fel.cvut.cz/projects/lightdrum/>
- Havran, V. et al.: [Lightdrum-Portable Light Stage for Accurate BTF Measurement on Site](#). Sensors. 2017, 17(3), 1-57. ISSN 1424-8220.

