

Miloslav Čapek

Curriculum Vitae (November 4, 2020)

Saarinenova 11
Prague, 198 00, Czech Republic
☎ (+420) 777 899 512
✉ miloslav.capek@fel.cvut.cz
📧 capek.elmag.org
ORCID: 0000-0002-7442-889X
ResearchedID: H-6674-2014



Associate Professor at Czech Technical University in Prague

Scientific interests

Electromagnetic field theory, electrically small antennas, fundamental bounds, computational electromagnetics, numerical and optimization techniques, fractal geometry, HPC in MATLAB.

Education

- June 2017 – **Associate professor**, *Source Concept Based Analysis and Synthesis of Small Radiating Structures*.
now Dept. of Electromagnetic Field, Faculty of Electrical Engineering, Czech Technical University in Prague, Czech Republic
- Nov. 2014 – **Assistant professor**.
May 2017 Dept. of Electromagnetic Field, Faculty of Electrical Engineering, Czech Technical University in Prague, Czech Republic
- Sept. 2009 – **Philosophiæ doctor in Radioelectronics**, *Modal Analysis and Optimization of Radiating Planar Structures*.
July 2014 Dept. of Electromagnetic Field, Faculty of Electrical Engineering, Czech Technical University in Prague, Czech Republic
- Sept. 2007 – **Master of Science in Telecommunication Engineering and Radioelectronics**, *Tools for modal analysis of fractal patch antennas (in Czech)*.
May 2009 Dept. of Electromagnetic Field, Faculty of Electrical Engineering, Czech Technical University in Prague, Czech Republic graduated summa cum laude
- Sept. 2004 – **Bachelor of Science in Electronics and Telecommunication Engineering**.
June 2007 Dept. of Electromagnetic Field, Faculty of Electrical Engineering, Czech Technical University in Prague, Czech Republic

Training

- June 2017 Rhetoric course
- June 2015 Advanced course on Adobe Illustrator
- April 2012 Course of scientific computing on CUDA
- June 2010 European School of Antennas (ESoA) – Antennas for Mobile Communication
- March 2010 Course of HPC in Matlab

Scientific missions (one month and longer)

- Jan. 2020 – **Lund University**, *Lund, Sweden*, prof. Gustafsson.
Feb. 2020 1-month stay on topology optimization and cloaking.
- Aug. 2018 – **Lund University**, *Lund, Sweden*, prof. Gustafsson.
May 2019 9-months stay on antenna synthesis techniques, 70 % workload in Lund, the rest in Prague.
- Jan. 2018 – **Lund University**, *Lund, Sweden*, prof. Gustafsson.
March 2018 3-months stay on multi-criteria convex optimization in antenna theory.
- Sept. 2016 – **Lund University**, *Lund, Sweden*, prof. Gustafsson.
Feb. 2017 6-months stay on fundamental bounds in antenna theory and electromagnetism.

- Aug. – Sept. **KU Leuven**, *Leuven, Belgium*, prof. Vandenbosch.
2015 1-month stay on new procedure to evaluate stored electromagnetic energy in time domain.
- Aug. – Sept. **KU Leuven**, *Leuven, Belgium*, prof. Vandenbosch.
2015 1-month stay on energy stored in electromagnetic field.

Computer skills

- Advanced MATLAB, L^AT_EX, Beamer, TikZ, FEKO
Intermediate Mathematica, CST-MWS, Adobe Illustrator, Camtasia
Basic Comsol Multiphysics, AWR Microwave Office, Spice

Languages

- Czech **Native Speaker**
English **C1** *Proficient speaker*
Germany **A2** *Basic user*

Pedagogical experience

- 2013 – now **Lecturer and guarantor**, *CTU in Prague*, Course on MATLAB programming.
New course established from 2014+ with more than 500 signed students within ten semesters.
- 2018 – now **Lecturer**, *European School of Antennas*.
Lecturer in course Characteristic modes: Theory and Applications.
- 2016 – now **Supervisor of Ph.D. students**, *CTU in Prague*, Two supervisions.
- 2012 – now **Supervisor of Diploma Theses**, *CTU in Prague*, Three B.Sc. and eight M.Sc. theses supervised.
Students received two IEEE-MTT prizes for excellent Diploma Thesis, three Dean's prizes for excellent diploma thesis, and Poster Conference Award.
- 2010 – 2013 **Lecturer**, *CTU in Prague*.
Six semesters of computational seminars in electromagnetic field theory and numerical methods at CTU-FEE.

Projects

Czech Science Foundation.

GA 19-06049S, GA 15-10280Y, GAP 102/12/2223, GD 102/08/H018

Technology Agency of the Czech Republic.

TH0 4010373, TA 04010457 (PI)

Ministry of Education Youth and Sports.

LTAİN 19047 (PI), MSM 6840770014, OC 08018, LD 12055, FRVS G1/2470 (PI)

Czech Technical University in Prague.

SGS 10/170/OHK3/2T/13 (PI), SGS 11/065/OHK3/1T/13, SGS 12/142/OKH3/2T/13, RPAPS 2015 (PI)

European Cooperation in Science and Technology.

COST IC 0603 ASSIST, COST IC 1102 VISTA

Invited talks and presentations

1. Capek, M., Jelinek, L., Gustafsson, M., Schab, K.: "Fundamental Bounds For Volumetric Structures and Their Feasibility," *The 14th European Conference on Antennas and Propagation*, Copenhagen, Denmark, April 2020.
2. Capek, M., Jelinek, L., Gustafsson, M., Losenicky, V.: "Fundamental Bounds on Dissipation Factor for Wearable and Implantable Antennas," *ICECOM 2019*, Dubrovnik, Croatia, 2019
3. Capek, M., Jelinek, L., Gustafsson, M., Losenicky, V.: "Topology Sensitivity in Method of Moments," *The 13th European Conference on Antennas and Propagation*, Krakow, Poland, April 2019.
4. Capek, M., Hazdra, P., Adler, V., Kadlec, V., Sedenka, V., Marek, M., Masek, M., Losenicky, V., Strambach, M., Mazanek, M., Rymus, J.: "AToM: A Versatile MATLAB Tool for Antenna Synthesis," *The 12th European Conference on Antennas and Propagation*, London, UK, April 2018.

5. Capek, M., Tayli, D., Akrou, L., Losenicky, V., Jelinek, L., Gustafsson, M.: "Accurate Evaluation of Characteristic Modes," *The 12th European Conference on Antennas and Propagation*, London, UK, April 2018.
6. Capek, M., Jelinek, L., Kadlec, P., Strambach, M.: "Excitation of Optimal and Suboptimal Currents," *The 11th European Conference on Antennas and Propagation*, Paris, France, 2017.
7. Capek, M., Masek, M., Hazdra, P.: "Some Numerical Aspects of Characteristic Mode Decomposition," *The 10th European Conference on Antennas and Propagation*, Davos, Switzerland, 2016.
8. Capek, M., Jelinek, L.: "On the Properties of Stored Electromagnetic Energy," *Progress in Electromagnetics Research Symposium*, Prague, Czech Republic, 2015.
9. Capek, M., Hazdra, P., Mazanek, M., Raida, Z., Rymus, J.: "The Antenna Toolbox for Matlab (AToM)," *The 9th European Conference on Antennas and Propagation*, Lisbon, Portugal, 2015.
10. Capek, M., Jelinek, L., Vandenbosch, G.A.E., Hazdra, P.: "A Novel Scheme for Stored Energy Evaluation," *The 9th European Conference on Antennas and Propagation*, Lisbon, Portugal, 2015.

Awards

- 2016 Dean's award for best teachers
- 2015 Josef Hlavka Award
- 2014 Werner von Siemens Excellence Award
- 2014 Dean's prize for excellent doctoral thesis
- 2014 COST VISTA best ER presentation
- 2013 Dean's award for best teachers
- 2009 IEEE-MTT/AP/ED/EMC prize for excellent diploma thesis
- 2009 Dean's prize for excellent diploma thesis

Overall scientific results

- Peer-reviewed journal papers (last 5 years): **22**
- Citations, WOS: **340 (226)**
- Citations, Scopus: **511 (290)**
- Citations, Google Scholar: **807 (-)**
- Conference proceedings papers (last 5 years): **20**
- H-index, WOS: **12**
- H-index, Scopus: **14**
- H-index, Google Scholar: **15**

Other scientific merits

- 2009 – now Architect and main developer of AToM toolbox, see antennatoolbox.com.
- 2015 – 2019 Associate Editor of Radioengineering.
- 2019 – 2022 Associate Editor of IET Microwaves, Antennas & Propagation.
- 2020 Guest editor of IEEE Open Journal of Antennas and Propagation (Small and Multiband Antennas for Wireless Communications).
- 2015 – 2020 Delegate of EurAAP Association (Group 8).
- 2018 – 2020 Vice-chair of IEEE MTT/AP/ED/EMC joint-chapter (IEEE Czechoslovakia Section).
- 2019 – 2021 Vice-chair of EurAPP Working group on Software and Modeling.
- 2012, 2016 Member of the organizing committee/TPC of European Conference on Antennas and Propagation.
- 2016 Member of Super Technical Program Committee of IEEE AP-S/URSI.
- 2015 – now Member of Technical Program Committee of student conference Poster.
- Affiliations Senior member of IEEE; member of IEEE-AP Soc., EurAPP, COST IC, Radioengineering Soc.
Member of Special Interest Group on the Theory of Characteristic Modes (SIG).

- Referee work IEEE Transactions on Antennas and Propagation; IEEE Antennas and Wireless Propagation Letters; Scientific Reports, Radioengineering; IEEE Transactions on Microwave Theory and Techniques; IET Microwaves, Antennas, and Propagation; IET Science, Measurement and Technology; IET Electronics Letters; IET Signal Processing; Progress in Electromagnetic Research; FERMAT; Radio Science; Wireless Communications and Mobile Computing; Scientific Reports. Reviewer of IEEE URSI/APS, EuCAP, and MAREW conferences.
- Chairing Session organizer/chair/co-chair at PIERS2015, APS2017, EuCAP2017, EuCAP2018, EuCAP2019, EuCAP2020.