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<b>public profiles</b>	homepage: <a href="https://slayoo.github.io">slayoo.github.io</a> ORCID: <a href="https://orcid.org/0000-0003-2361-0082">orcid.org/0000-0003-2361-0082</a> GitHub: <a href="https://github.com/slayoo">github.com/slayoo</a> Google Scholar: <a href="https://scholar.google.com/citations?user=X1s5grkAAAAJ">scholar.google.com/citations?user=X1s5grkAAAAJ</a> LinkedIn: <a href="https://linkedin.com/in/sylwester-arabas">linkedin.com/in/sylwester-arabas</a>
<b>highlights</b>	<ul style="list-style-type: none"> <li>· <b>numerical modelling</b> and data analysis in atmospheric physics</li> <li>· cloud physics, aerosol-cloud-precipitation interactions, particle-based <math>\mu</math>-physics</li> <li>· research <b>software engineering</b> focused on reproducibility &amp; maintainability</li> <li>· free and open-source software maintenance, dissemination and advocacy</li> <li>· scientific <b>data visualisation</b>, vector graphics and typesetting</li> <li>· public presentations, teaching sciences, organisation of meetings</li> <li>· building teams, <b>keeping things simple, done and documented</b></li> <li>· international experience in academic, gov, corporate and startup realms</li> </ul>
<b>employment</b>	<p>2023.05–...: <b>AGH Univ. (Physics/Appl. CS), Kraków, Poland</b> researcher at the Environmental Physics Group: <a href="https://rainbow.fis.agh.edu.pl">rainbow.fis.agh.edu.pl</a></p> <p>2021.07–2022.06: <b>Univ. Illinois (Atmos. Sci.), Urbana, Illinois, USA</b> postdoc at the group of Nicole Riemer: <a href="https://atmos.illinois.edu/~nriemer">atmos.illinois.edu/~nriemer</a></p> <p>2018.10–2023.04: <b>Jagiellonian Univ. (Computer Sci.), Kraków, Poland</b> open-source Python project leadership: PySDM, PyMPDATA, numba-mpi mentorship for graduate students (computer science, physics)</p> <p>2017.10–2018.09: <b>AETHON, Athens, Greece</b> urban transport modelling (EU's H2020 "Innovation Associate" programme)</p> <p>2015.11–2017.09: <b>Chatham Financial, Kraków, Poland</b> financial models software development</p> <p>2013.12–2015.10: <b>University of Warsaw ([Geo]Physics), Poland</b> leadership in open-source CFD-related projects: <a href="https://github.com/igfuw">github.com/igfuw</a> lectureship (C++ for first-year undergraduate students)</p> <p>2005.10–2013.12: graduate studies (see below)</p> <p>2002.10–2005.12: <b>Mazovian Governor Office, Warsaw, Poland</b> web/db developer</p> <p>2000–2009: <b>ITStudio.pl, Warsaw, Poland</b> web/db developer</p>
<b>university education</b>	<p>2008–2013: <b>Faculty of Physics, University of Warsaw</b> – PhD in Physics thesis: Elements of modern cloud modelling (in English) supervisor: H. Pawłowska, degree obtained: 2013-12-16 referees: G. Feingold (NOAA), L. Loboeki (Warsaw Tech.)</p> <p>2002–2008: <b>Faculty of Physics, University of Warsaw</b> – MSc, 350 ECTS thesis: Microphysical properties of shallow convective clouds (in Polish) supervisor: H. Pawłowska; referee: K. Haman; degree obtained: 2008-06-25</p>
<b>coding skills</b>	<p>Python, C++, C#, C, IDL/GDL, Fortran, SQL, UNIX tools; multi-threaded, GPU and MPI parallelism; design patterns; test and packaging automation; typesetting in L<sup>A</sup>T<sub>E</sub>X/B<sub>I</sub>B<sub>T</sub>E<sub>X</sub>, vector graphics;</p>
<b>language skills</b>	<p>fluent: <b>Polish, English</b>; basics: Russian, French, Spanish, Japanese</p>

<b>funding record</b>	<p>Poland's National Science Centre (<a href="http://ncn.gov.pl">ncn.gov.pl</a>):</p> <p>2022-24: PI in a SONATA project (ca. \$250 000)</p> <p>2011-13: PI in a PRELUDIUM project (ca. \$15 000)</p> <p>Foundation for Polish Science (<a href="http://fnp.org.pl">fnp.org.pl</a>):</p> <p>2018-21: PI in "Reintegration" grant (ca. \$200 000)</p> <p>2014: Mentorship programme (mentor: prof. Harm Jonker, TU Delft)</p> <p>2012-13: 2×START fellowship (incl. visit at NCAR, Boulder, CO)</p> <p>2011: Conference award (SIAM GS11, Long Beach, California)</p> <p>European Facility for Airborne Research (<a href="http://eufar.net">eufar.net</a>):</p> <p>2008: PI in SEASALT student project (<a href="http://seasalt.igf.fuw.edu.pl">seasalt.igf.fuw.edu.pl</a>) (ca. \$25 000)</p>
<b>open-source software</b>	<p><a href="#">PyPartMC</a> (2021–...): ~ 500 C++/Fortran/Python commits, maintenance</p> <p><a href="#">numba-mpi</a> (2020–...): ~ 100 Python commits, maintenance</p> <p><a href="#">PyMPDATA &amp; PySDM</a> (2019–...): ~ 3000 Python commits, maintenance</p> <p><a href="#">libmpdata++</a>, <a href="#">libcloudph++</a> (2013–2015): ~1000 C++ commits</p> <p><a href="#">GNU Data Language</a> (2009–...): ~500 C++ commits, co-maintenance</p>
<b>organisation of meetings</b>	<p>"Probabilistic Particle-Based Methods in Aerosol-Cloud Microphysics":</p> <p>AMS Symposia on Cloud Physics &amp; ACCI (joint), Baltimore, 2024:  <a href="https://annual.ametsoc.org/index.cfm/2024/program-events">https://annual.ametsoc.org/index.cfm/2024/program-events</a></p> <p>AMS Symposium on Aerosol-Cloud-Climate Interactions, Denver, 2023:  <a href="https://annual.ametsoc.org/index.cfm/2023/program-events">https://annual.ametsoc.org/index.cfm/2023/program-events</a></p> <p>"Lagrangian cloud microphysics: progress and prospects" (EGU GA, 2020)  <a href="https://meetingorganizer.copernicus.org/EGU2020/session/36655">https://meetingorganizer.copernicus.org/EGU2020/session/36655</a></p> <p>"Eulerian/Lagrangian methods for cloud microphysics" (Kraków, 2019)  <a href="https://www.ii.uj.edu.pl/~arabas/workshop_2019/">https://www.ii.uj.edu.pl/~arabas/workshop_2019/</a></p> <p>"Eulerian/Lagrangian methods for cloud microphysics" (Warsaw, 2015)  <a href="https://goo.gl/1fj5H8">https://goo.gl/1fj5H8</a></p> <p>"FOSS for scientists" (Brussels, 2013, day-long conference session)  <a href="https://archive.fosdem.org/2013/schedule/track/foss_for_scientists/">https://archive.fosdem.org/2013/schedule/track/foss_for_scientists/</a></p>
<b>study visits</b>	<p>2022: (2 weeks) California Institute of Technology (Pasadena, California)</p> <p>2015: (4 weeks) University of Hyogo (Kobe, Japan)</p> <p>2012: (4 weeks) National Center for Atmospheric Research (Boulder, Colorado)</p> <p>2010: (4 weeks) JAMSTEC/The Earth Simulator Center (Yokohama, Japan)</p>
<b>field campaigns</b>	<p>2011: (3 weeks) CARRIBA helicopter measurements campaign (Barbados)</p> <p>2008: (3 weeks) EUCAARI aircraft measurements campaign (Rotterdam)</p> <p>2008: (2 weeks) SEASALT aircraft measurements campaign (Austrian Alps)</p> <p>2006: (3 weeks) AMMA aircraft measurements campaign (Burkina Faso)</p>
<b>extramural seminars</b>	<p>Columbia University / LEAP STC (2024): <a href="https://youtu.be/PgLGlfSPE7E">youtu.be/PgLGlfSPE7E</a></p> <p>Institute for Atmospheric Physics, Univ. Mainz (2019, 2022 virtual)</p> <p>Environ. &amp; Climate Sci. Dept, Brookhaven National Lab, NY (2022)</p> <p>SoMAS, Stony Brook University, NY (2022)</p> <p>Dept. Environ. Sci. &amp; Engineering, Caltech (2022): <a href="https://youtu.be/OOJe-JFMDpU">youtu.be/OOJe-JFMDpU</a></p> <p>Dept. Atmospheric Sciences, Univ. Illinois at Urbana-Champaign (2021)</p> <p>Dept. Atmospheric and Oceanic Sciences, McGill University, Montreal (2019)</p> <p>National Center for Atmospheric Research, Boulder, Colorado (2019,'14,'12,'10)</p> <p>Los Alamos National Laboratory (2019)</p> <p>Faculty of Sciences, University of Pécs, Hungary (2019)</p> <p>Department of Atmospheric Sciences, Yonsei University, Seoul (2019)</p> <p>Graduate School for Simulation Studies, University of Hyogo, Kobe (2019,'15)</p> <p>Nanjing University of Information Science and Technology, China (2019)</p>

	Lab. de mécanique des fluides et d'acoustique, École Centrale de Lyon (2019)
	Physics Seminar, Michigan Tech, Houghton, Michigan (2018)
	Dept. of Atmospheric Sciences, University of Wyoming, Laramie (2018,'15)
	Complex Systems and Applications Group, Demokritos, Athens, Greece (2018)
	Chemical Engineering Department, University of Patras, Greece (2018)
	Faculty of Civil Engineering and Geosciences, TU Delft, The Netherlands (2015)
	National Atmospheric and Oceanic Administration, Boulder, Colorado (2012)
	Meteorological Research Institute, Tsukuba, Japan, (2010)
	Japan Agency for Marine-Earth Science and Technology, Yokohama (2010)
<b>conference presentations</b>	International Conference on Clouds and Precipitation:
	'24 (Jeju, poster), '21 (e-poster), '12 (Leipzig, talk), '08 (Cancún, talk)
	American Meteorological Society Annual Meeting:
	'24 (Baltimore, chair+talk), '23 (Denver, chair+poster), '22 (virtual, talk)
	FOSDEM (Free & Open Source Software Devs Euro Meeting, Brussels):
	'24 (PyPartMC talk), '23 (numba-mpi talk), '21, '20, '19 & '18 (volunteer), '17, '16, '15,
	'14, '13 (FOSS for Scientists devroom convener), '12, '11 (GDL talk), '10
	American Meteorological Society Cloud Physics Conference:
	'22 (Madison, poster), '18 (Vancouver, poster)
	UCAR Software Engineering Assembly Conference (Boulder, Colorado):
	'21, '13 (talk)
	European Geosciences Union General Assemblies (Vienna):
	'20 (virtual, co-convener), '10 (poster), '09 (poster), '07 (poster)
	Numerical Analysis and Scientific Computation with Applications:
	'18 (Kalamata, talk)
	Transportation Research Arena (Vienna):
	'18 (poster)
	C++Now by Boost & Software Freedom Conservancy (Aspen, Colorado):
	'15 (talk)
	SIAM Conference on Mathematical and Computational Issues in Geosciences:
	'13 (Padua, talk), '11 (Long Beach, talk)
<b>workshops, schools, courses</b>	American Geophysical Union Fall Meetings (San Francisco):
	'12 (poster), '10 (poster)
	Metström: Multiple Scales in Fluid Mechanics and Meteorology (Berlin):
	'11 (talk)
	2024: Dynamics of complex particles in turbulence (IRPHE, Marseille)
	2023: Clouds containing ice particles (Univ. Mainz)
	2023: Complex Dynamics of Particles in Turbulence (INRIA, Sophia Antipolis)
	2022: 2-nd QuIESCENT Workshop / Arctic Science Summit Week (virtual)
	2022: 4-th International workshop on Cloud Turbulence (NITech, virtual)
	2021: Software Carpentry instructor training (virtual)
	2021: 10-th International Cloud Modelling Workshop (virtual)
	2021: Advanced numerical methods for hyperbolic equations (U. Trento)
	2019: Water Isotopes and Climate (NCAR)
	2019: DYAMOND-ESiWACE Hackathon (Mainz)
	2013: ITM COMPLETE Workshop (Warsaw)
	2018: Particle-based modeling of cloud microphysics (U. Hyogo)
	2018: Mathematics Applied in Transport and Traffic Systems (TUDelft)
	2018: Innovation Management (A.T. Kearney, Dusseldorf/Berlin/Munich)
	2017: Pedestrian Dynamics: Modelling, Validation and Calibr. (Brown Univ.)
	2017: Robust Mathematical Finance (ETH)

	<p>2017: Quantitative Finance (U. Milano-Bicocca)</p> <p>2016: Numerical methods for Hamilton-Jacobi equations (RICAM, Linz)</p> <p>2014: IP, Licensing and Commercialisation (U. Oxford)</p> <p>2014: Global Cloud Resolving Modelling (RIKEN, Kobe)</p> <p>2014: Experim. Methodology in Comp. Sci. Research (U. St. Andrews)</p> <p>2012: 8-th International Cloud Modelling Workshop (U. Warsaw)</p> <p>2011: Atmospheric Water Vapour in the Climate System (Venice Int. Univ.)</p> <p>2008: Aerosols and Climate Change (U. L'Aquila)</p> <p>2008: Physics and chem. of air pollution and their effects (U. Helsinki)</p> <p>2007: Boundary-Layer Research with Airborne Instruments (EUFAR, Iasi)</p> <p>2007: Formation and growth of atmospheric aerosols (U. Helsinki)</p> <p>2006: Multi-spectral environmental satellites (IMiGW/U. Wisconsin, Kraków)</p>
<b>student mentorship</b>	<ul style="list-style-type: none"> <li>– Oleksii Bulenok (MSc in CS @uj.edu.pl, defended in 2023)</li> <li>– Kacper Derlatka (MSc in CS @uj.edu.pl, defended in 2023)</li> <li>– Agnieszka Makulska (summer internship @agh.edu.pl in 2023)</li> <li>– Zach D'Aquino (summer internship @illinois.edu in 2022)</li> <li>– Michael Olesik (MSc in physics @uj.edu.pl, defended in 2020)</li> <li>– Piotr Bartman (MSc in CS @uj.edu.pl, defended in 2020)</li> </ul>
<b>university teaching</b>	<p>Faculty of Physics and Applied CS, AGH University of Krakow:</p> <ul style="list-style-type: none"> <li>2024: C++ for technical physics (lab)</li> <li>2023: Programming Essentials for medical physics (C/Python/R lab)</li> </ul> <p>Faculty of Math. and CS, Jagiellonian University:</p> <ul style="list-style-type: none"> <li>2020: Modelling of Atmospheric Clouds (lecture + computer lab)</li> <li>2020: Programmer's Workshop (UNIX/L<sup>A</sup>T<sub>E</sub>X/git/...) (remote lab)</li> <li>2020: Programming 1 (C/C++) (remote lab)</li> <li>2018: Abstract programming (computer lab)</li> <li>2018: Design patterns (computer lab)</li> </ul> <p>Faculty of Physics, U. Warsaw:</p> <ul style="list-style-type: none"> <li>2015: Programming in C++ (lecture)</li> </ul> <p>U. Vigo in Ourense, Spain:</p> <ul style="list-style-type: none"> <li>2014: A short course on object-oriented numerics (<a href="http://ephyslab.uvigo.es/numeric">ephyslab.uvigo.es/numeric</a>)</li> </ul> <p>Institute of Geophysics, U. Warsaw:</p> <ul style="list-style-type: none"> <li>2011, '14: Numerical modelling in atmospheric physics</li> <li>2010: Physics of the atmospheric boundary layer</li> <li>2009, '10: Atmospheric thermodynamics and cloud physics</li> <li>2008, '09: Hands-on data processing in meteorology</li> </ul>
<b>peer-reviewed papers</b>	<p>Derlatka, Manna, Bulenok, Zwicker &amp; Arabas 2024: Enabling MPI communication within Numba/LLVM JIT-compiled Python code using numba-mpi v1.0 (SoftwareX, <a href="https://doi.org/10.1016/j.softx.2024.101897">doi: 10.1016/j.softx.2024.101897</a>)</p> <p>Azimi, Jaruga, de Jong, Arabas &amp; Schneider 2023: Training warm-rain bulk microphysics schemes using super-droplet simulations (JAMES, <a href="https://doi.org/10.1029/2023MS004028">doi: 10.1029/2023MS004028</a>)</p> <p>D'Aquino, Arabas, Curtis, Vaishnav, Riemer &amp; West 2023: PyPartMC: A Pythonic interface to a particle-resolved, Monte Carlo aerosol simulation framework (SoftwareX, <a href="https://doi.org/10.1016/j.softx.2023.101613">doi: 10.1016/j.softx.2023.101613</a>)</p>

- de Jong, Mackay, Bulenok, Jaruga & Arabas, 2023:  
Breakups are Complicated: An Efficient Representation  
of Collisional Breakup in the Superdroplet Method  
(Geosci. Model Dev., doi: [10.5194/gmd-16-4193-2023](https://doi.org/10.5194/gmd-16-4193-2023))
- de Jong et al., 2023  
New developments in PySDM and PySDM-examples v2:  
collisional breakup, immersion freezing, dry aerosol initialization,  
and adaptive time-stepping  
(J. Open Source Soft., doi: [10.21105/joss.04968](https://doi.org/10.21105/joss.04968))
- Hill, Lebo et al., 2023:  
Toward a numerical benchmark for warm rain processes  
(J. Atmos. Sci. doi: [10.1175/JAS-D-21-0275.1](https://doi.org/10.1175/JAS-D-21-0275.1))
- Park, Duvert, Coulais, Jung, Arabas et al. 2022:  
GNU Data Language 1.0: a free/libre and open-source  
drop-in replacement for IDL/PV-WAVE  
(J. Open Source Soft. doi: [10.21105/joss.04633](https://doi.org/10.21105/joss.04633))
- Bartman et al. 2022:  
PyMPDATA v1: Numba-accelerated implementation of MPDATA  
with examples in Python, Julia and Matlab  
(J. Open Source Soft. doi: [10.21105/joss.03896](https://doi.org/10.21105/joss.03896))
- Bartman et al. 2022:  
PySDM v1: particle-based cloud modelling package  
for warm-rain microphysics and aqueous chemistry  
(J. Open Source Soft. doi: [10.21105/joss.03219](https://doi.org/10.21105/joss.03219))
- Olesik et al. 2022:  
On numerical broadening of particle-size spectra:  
a condensational growth study using PyMPDATA 1.0  
(Geosci. Model Dev. 15, doi: [10.5194/gmd-15-3879-2022](https://doi.org/10.5194/gmd-15-3879-2022))
- Bartman & Arabas 2021:  
On the design of Monte-Carlo particle coagulation solver interface:  
a CPU/GPU Super-Droplet Method case study with PySDM  
(LNCS 12743, doi: [10.1007/978-3-030-77964-1\\_2](https://doi.org/10.1007/978-3-030-77964-1_2))
- Arabas & Farhat 2020:  
Derivative Pricing as a Transport Problem:  
MPDATA solutions to Black-Scholes-type equations  
(J. Comput. Appl. Math. 373, doi: [10.1016/j.cam.2019.05.023](https://doi.org/10.1016/j.cam.2019.05.023))
- Arabas & Shima 2017:  
On the CCN (de)activation nonlinearities  
(Nonlin. Proc. Geophys. 24, doi: [10.5194/npg-24-535-2017](https://doi.org/10.5194/npg-24-535-2017))
- Arabas, Jaruga, Pawlowska & Grabowski, 2015:  
libcloudph++ 1.0: a single-moment bulk, double-moment bulk, and  
particle-based warm-rain microphysics library in C++  
(Geosci. Model Dev. 8, doi: [10.5194/gmd-8-1677-2015](https://doi.org/10.5194/gmd-8-1677-2015))
- Jaruga, Arabas, Jarecka, Pawlowska, Smolarkiewicz & Waruszewski, 2015:  
libmpdata++ 1.0: a library of parallel MPDATA solvers  
for systems of generalised transport equations  
(Geosci. Model Dev. 8, doi: [10.5194/gmd-8-1005-2015](https://doi.org/10.5194/gmd-8-1005-2015))
- Arabas, Jarecka, Jaruga & Fijałkowski, 2014:  
Formula Translation in Blitz++, NumPy and Modern Fortran:  
A Case Study of the Language Choice Tradeoffs  
(Sci. Prog. 22, doi: [10.3233/SPR-140379](https://doi.org/10.3233/SPR-140379))

- Arabas & Shima, 2013:  
 Large-Eddy Simulations of Trade Wind Cumuli  
 Using Particle-Based Microphysics with Monte Carlo Coalescence  
 (J. Atmos. Sci., doi: [10.1175/JAS-D-12-0295.1](https://doi.org/10.1175/JAS-D-12-0295.1))
- Kulmala et al., 2011:  
 General overview: European Integrated project on Aerosol Cloud Climate  
 and Air Quality interactions (EUCAARI):  
 integrating aerosol research from nano to global scales  
 (Atmos. Chem. Phys., doi: [10.5194/acp-11-13061-2011](https://doi.org/10.5194/acp-11-13061-2011))
- Arabas & Pawlowska, 2011:  
 Adaptive method of lines for multi-component aerosol  
 condensational growth and CCN activation  
 (Geosci. Model Dev., doi: [10.5194/gmd-4-15-2011](https://doi.org/10.5194/gmd-4-15-2011))
- Cairo et al., 2010:  
 An introduction to the SCOUT-AMMA stratospheric aircraft, balloons  
 and sondes campaign in West Africa, August 2006: rationale and roadmap  
 (Atmos. Chem. Phys., doi: [10.5194/acp-10-2237-2010](https://doi.org/10.5194/acp-10-2237-2010))
- Arabas, Pawlowska & Grabowski, 2009:  
 Effective radius and droplet spectral width  
 from in-situ aircraft observations in trade-wind cumuli during RICO  
 (Geophys. Res. Lett., doi: [10.1029/2009GL038257](https://doi.org/10.1029/2009GL038257))
- recent e-prints** Arabas, Curtis, Silber, Fridlind, Knopf, West & Riemer 2023:  
 Immersion freezing in particle-based aerosol-cloud microphysics:  
 a probabilistic perspective on singular and time-dependent models  
[doi: 10.48550/arXiv.2308.05015](https://doi.org/10.48550/arXiv.2308.05015) (submitted to JAMES)
- paper reviews** Atmos. Chem. Phys. (EGU); Geosci. Model Dev. (EGU); Geophys. Res. Lett. (AGU);  
 J. Adv. Model. Earth Sys. (AGU); J. Geophys. Res. Atmos (AGU);  
 J. Atmos. Sci. (AMS); J. Fluid Mech. (Cambridge); J. Open Source Soft.
- proposal reviews** – Fulbright Poland  
 – National Research, Development and Innovation Office of Hungary  
 – Dutch Research Council (NWO)
- editorship** – Geoscientific Model Development (EGU public-peer-review journal):  
 – 2020-...:topical editor ([geoscientific-model-development.net/editorial\\_board.html](https://geoscientific-model-development.net/editorial_board.html))  
 – 2021-...:"Particle-based methods for simulating atmospheric aerosol and clouds"  
 special-issue coordinator ([gmd.copernicus.org/articles/special\\_issue1164.html](https://gmd.copernicus.org/articles/special_issue1164.html))  
 – Jagiellonian University Press:  
 – ...-2023: Polish edition of "Short Course in Cloud Physics" by Rogers & Yau  
 (project coordination, L<sup>A</sup>T<sub>E</sub>X typesetting) [wuj.pl/ksiazka/zarys-fizyki-chmur](https://wuj.pl/ksiazka/zarys-fizyki-chmur)