Juha-Matti Huusko  
 Noljakankaari 38F33, 80140 Joensuu  
 email. [juha-matti.huusko@uef.fi](mailto:juha-matti.huusko@uef.fi)  
 tel. +358 40 528 2815

**Curriculum vitae**

1. Full name and date
   * Huusko, Juha-Matti Aleksanteri
   * ORCID: <https://orcid.org/0000-0001-8389-6436>
   * gender: man
   * This document has been made 10.2.2021.
2. Date and place of birth, nationality, current residence
   * born: 20.04.1987, Kuhmo, Finland
   * nationality: Finnish
   * current residence: Noljakankaari 38F33, 80140 Joensuu
3. Education and degrees awarded ([certificates](https://www.integraali.com/huusko/certificates/tutkintotodistukset.pdf), [transcript of credits](https://www.integraali.com/huusko/certificates/suoritusoteHuusko.pdf))
   * PhD, University of Eastern Finland, mathematics, 6/2017
   * MSc, University of Eastern Finland, teacher of mathematics and physics, 9/2013
   * BSc, University of Eastern Finland, 2/2011
4. Other education and training, qualifications, and skills
   * BC driving license, European
   * Excellent IT skills
     1. general programming: MATLAB
     2. webpages: HTML, CSS, Javascript, PHP, Wordpress
     3. typesetting: LaTeX, MathJax, self-made MathJax-editor
     4. visualizations: JSXGraph, TikZ, Three.js ([webpage](http://integraali.com/jsxgraph/jsxgraphhakemisto.php))
5. Linguistic skills
   * Finnish - native
   * English - excellent
   * Swedish - mediocre
   * Bengali - mediocre
   * German - basics
6. Current position
   * university teacher, University of Eastern Finland, 6/2021-5/2022
7. Previous work experience
   * hourly paid teacher, University of Eastern Finland, 9/2020-5/2021
   * university teacher, University of Eastern Finland, 8/2019 – 7/2020
   * postdoctoral researcher, University of Eastern Finland, 12/2018 - 7/2019
   * IT support person, University of Eastern Finland, 2/2018 – 12/2018
   * postdoctoral researcher, University of Eastern Finland, 7 - 9/2017
   * early-stage researcher, University of Eastern Finland, 10/2013 - 6/2017 (full time doctoral student, teaching 80 hours per year, funding: UEF doctoral school)
8. Research funding as well as leadership and supervision
   * second supervisor of one doctoral student 9/2021 –
   * travel grant, 2500€, Väisälä, 2019
   * University of Eastern Finland, doctoral school funding 10/2013-6/2017
   * travel grant, 1000€, Oskar Öflunds Stiftelse, CMFT-2017 participation
9. Merits in teaching and pedagogical competence
   * pedagogical studies, teacher of mathematics and physics
   * supervision and evaluation of bachelors’ thesis
   * lectures and exercises, 33 ECTS in total: Introduction to Topology, Algebra a, Euclidean geometry, Measure and Integration Theory a, Basic Course in Fourier Analysis, Differential Calculus in Several Variables
   * exercises, 36 ECTS in total: Analysis III, Numerical Analysis, Topology, Complex Analysis a, Introduction to Mathematics and Primitive Analysis
   * creating online courses: Integral calculus (4 ECTS), Basics of Mathematics (5 ECTS, 80%), Linear Algebra a and b (9 ECTS), Basics of Numerical Calculations (3 ECTS), Data and Error Analysis in Natural Sciences (3 ECTS).
   * typesetting of course materials for many courses (e.g. introduction to univalent functions, 120 pages, solutions to exercises in Fourier analysis, 64 pages)
10. Other academic merits
    * Editor-in-chief, Metodologia, a peer-reviewed international journal of methodology, currently rated JUFO1, 2020-
    * Editor-in-chief, UEFDSA newspaper, 2019-
    * Mathematical reviews -reviewer
    * referee for the journal J. Math. Anal. Appl.
    * student tutor (2008, 2009, 2010), speech to new students in mathematics and physics (2015, 2016, 2017)
    * university representation for high school students in Abitour and Abidays
    * working in SciFest science festival (2011, 2012, 2013, 2018)
11. International experience
    * conferences in Joensuu: 2012, 2014, 2015 ([poster](https://www.uef.fi/documents/250495/1983969/2015-huusko-localization.pdf)), 2016, 2018 ([poster](https://www.uef.fi/documents/250495/1983969/2017-huusko-ldes.pdf))
    * mathematics research seminar in Joensuu, 2013-2+17 (5 talks)
    * Normal families, Würzburg, 5/2015 ([poster](https://www.uef.fi/documents/250495/1983969/2015-huusko-localization.pdf))
    * Indian Statistical Institute, Chennai Centre (informal visit)
    * CMFT-2017, Lublin, 7/2017 (talk)
    * Analysis Near the Pole, Svalbard, 8/2018 (talk)
    * Chinese-Finnish workshop in complex analysis, Beijing, 8/2017 (talk)
    * New Developments in Complex Analysis and Function Theory, Heraclion 7/2018 ([poster](https://www.uef.fi/documents/250495/1983969/2017-huusko-ldes.pdf))
    * International JSXGraph Conference 5.-7.10.2021 ([talk](http://integraali.com/jsxgraph/presentations/2021-10-06-huusko-JSXGraph-and-3D-graphics.html))
    * Finnish Mathematical Days 2022 ([talk](http://integraali.com/jsxgraph/presentations/matematiikasta-ja-elamasta.html))