Christoph Kehle

Contact Information	Massachusetts Institute of Technology Department of Mathematics, 02-277 77 Massachusetts Avenue Cambridge, MA 02139-4307, USA	https://math.mit.edu/~k kehle@mit.edu	ehle
Research Interests	Analysis, Partial Differential Equations, General Relativity		
Professional History	Massachusetts Institute of Technology Assistant Professor, Department of Mathematics		2024– present
	ETH Zürich, Institute for Theoretical Studies Junior Fellow affiliated with Department of Mathematics Mentor: Alessio Figalli		2022-2024
	Institute for Advanced Study, Prince Member of School of Mathematics Mentor: Camillo de Lellis	ton	2021-2022
	ETH Zürich, Institute for Theoretica Junior Fellow affiliated with Department o Mentor: Alessio Figalli		2020-2021
Education	University of Cambridge, Trinity Col Ph.D. Mathematics, DPMMS Supervisor: Mihalis Dafermos Title: <i>Diophantine Approximation as Cosr</i>	5	2016-2020
	Princeton University Visiting Student Research Collaborator, D Visiting Student Research Collaborator, D		Fall 2019 Fall 2017
	LMU and TU Munich Master of Mathematical Physics (TMP) Final grade: with distinction (1.00)		2014-2016
	University of Cambridge, Trinity College Part III of the Mathematical Tripos Final grade: <i>with distinction</i>		2014-2015
	LMU Munich Bachelor of Physics Final grade: <i>with distinction (1.04)</i> Erasmus exchange: Linköping University, S	Sweden	2011–2014 Fall 2012
Honors and Awards	Research Scholarship at Trinity College EPSRC PhD Scholarship Senior Scholarship Exam Prize, Trinity Co Scholar at German Academic Scholarship I Scholar at Max Weber-Program		$\begin{array}{c} 2016-2020\\ 2016-2020\\ 2015\\ 2014-2016\\ 2013-2016\end{array}$