
PERSONAL DETAILS	Elefterios Soultanis Born December 14 th , 1986 in Athens.	www.terisoultanis.com
CONTACT INFORMATION	University of Fribourg Chemin du Musee 23 CH-1700 Fribourg, Switzerland.	elefterios.soultanis@gmail.com
CURRENT POSITION	Postdoc at the University of Fribourg in Switzerland, Working with Stefan Wenger.	1.10.2018–30.09.2020
PHD	Department of mathematics and statistics, University of Helsinki Dissertation: Quasiconformal and p -energy minimizing maps between metric spaces	2016
AWARDS	Nominated for the 9. edition of the Banach prize	2017
WORK EXPERIENCE	Postdoc SISSA	16.9.2017–16.9.2018 Trieste, Italy
	Postdoc IM PAN	1.1.2017–16.9.2017 Warsaw, Poland
	Postdoc Department of mathematics and statistics	1.9.2016–31.12.2016 University of Jyväskylä
	Doctoral student Department of mathematics and statistics Research leading to a doctoral dissertation	1.1.2011–23.4.2016 University of Helsinki
	Course assistant Department of mathematics and statistics	1.9.2009 – 23.4.2016 University of Helsinki
SERVICE	Member of the departmental committee in the hiring process for permanent professorship in the University of Fribourg	January 2020
	Junior leader of the semester "Geometry and Analysis in Function and Mapping Theory on Euclidean and Metric Measure Spaces" IM PAN	1.11.2019–30.11.2019 Warsaw
	Organizer of the student seminar Department of mathematics and statistics	15.9.2011 –31.5.2013 University of Helsinki
TEACHING	Student seminar on <i>fractal geometry</i> (with Stefan Wenger), University of Fribourg, spring 2020.	

Reading seminars on *bi-Lipschitz parametrizations* and *higher rank hyperbolicity* (with Stefan Wenger), University of Fribourg, fall 2019 – spring 2020.

Minicourse on polylipschitz forms and metric currents, IMPAN, November 2019.

Course assistant for various undergraduate and graduate courses, 2011–2019.

TALKS

Essential metrics and minimal discs in metric spaces,
Celebration of Pekka Koskela's 59th birthday, Bedlewo, 26.11.2019.

Polylipschitz forms, metric currents and BLD-maps,
Functional analysis seminar at the University of Helsinki, 20.9.2018.

Existence of energy minimizers in homotopy classes of Newtonian maps between metric spaces,
Geometric analysis on Riemannian and singular metric measure spaces, Lake Como, 15.6.2016.

Existence of p -energy minimizers in homotopy classes of Newtonian maps between metric measure spaces,
Geometric function theory meets geometric group theory, Warsaw, 16.10.2015.

Lifts and the existence of p -energy minimizers in homotopy classes of Newtonian maps,
Research term "Analysis and Geometry on Metric Spaces," Madrid, 9.6.2015.

Homotopy classes of Newtonian spaces,
Geometric analysis seminar at the University of Jyväskylä, 15.9.2014.

Distortion of the quasihyperbolic metric under quasiconformal maps,
Calculus of Variations and PDE's (ECM satellite conference), Szczawnica, 10.7.2012.