Curriculum Vitae Personal data Name and Surname Laura Baldelli Address Tel. E-mail Nationality Date of birth Attending the 3nd year of PhD program in Mathematics at the University of Firenze "in consortium" with **Position** the University of Perugia and INdAM (XXXIV Cycle from 1/11/2018 to 31/10/2021). **Education** Master Degree in Mathematics Master Degree in Mathematics on 26/10/2018 at the University of Perugia with the grade 110/110 cum laude. Thesis title "Existence of solutions for quasilinear problems with gradient terms", supervisor Prof. R. Filippucci; Degree in Mathematics on 29/09/2016 at the University of Perugia with the grade 110/110 cum laude. Degree in Mathematics Thesis title: "Complementi sulla convergenza uniforme delle serie di Fourier", supervisor Prof. R. Filippucci; Secondary education Graduated in July 2013 at the Liceo Scientifico "G. Alessi" in Perugia with the grade 100/100. Grants, scholarships and awards 2014 Scholarship from Istituto Nazionale di Alta Matematica (INdAM) at the competition for 22 scholarships for students attending the 1st year Degree in Mathematics in any Italian University during the a.y. 2013/2014; 2015 Renewal scholarship of INdAM for the 2nd year according to the guidelines (passing all the exams of a.v. 2014/2015, with the mean over 27/30 and no grade under 24/30); Renewal scholarship of INdAM for the 3rd year according to the guidelines (passing all the exams of 2016 a.y. 2014/2015, 2015/2016 with the mean over 27/30 and no grade under 24/30); 2018 Reward "Atleta Eccellente, Eccellente Studente" with "Menzione d'onore" from the Commissione Nazionale Atleti CONI for athletes in the National Team in the year 2018 getting a Master Degree in the same year; 2017 Reward "Medaglia di Bronzo al Valore Atletico" for international results obtained in the year 2017;

Summer schools and formation courses

2019

2014 Meeting, by invitation, for all the recipients of scholarship INdAM held in at the University of Perugia;

Reward "Medaglia di Bronzo al Valore Atletico" for international results obtained in the year 2019.

2015 Meeting, by invitation, for all the recipients of scholarship INdAM held at the University of Perugia;

2018 "Tecniche di biforcazione in problemi variazionali geometrici" PhD course held by prof. Piccione at Sapienza University of Roma; 2019 "Normalized solutions of nonlinear Schrdinger equations and systems" PhD course held by prof. Bartsh and "Minmax methods for the area of surfaces" PhD course held by prof. Rivière at Roma Tor Vergata; 2019 "Scuola Matematica Interuniversitaria" 2019 (SMI) at the University of Perugia, with final score A+ in the course "Functional Analysis" and A+ in the course "Differential Geometry"; 2019 "Classical and fractional partial differential equations under different perspectives" PhD course held by Professors Enrico Valdinoci, Serena Dipierro, Luca Lombardini (University of Western Australia), at the University of Milan; "Scuola Matematica Interuniversitaria" 2020 (SMI) in Cortona at Palazzone of the Scuola Normale 2020 Superiore, course "Transport and Fluids" held online, due to Covid-19, by prof. Bianchini and prof. Marcati. "Maximum principle and detours" 2020 (RISM) in Varese at Villa Toeplitz held online, due to Covid-19. 2020 by prof. Capuzzo Dolcetta.

Seminars

27/1/2021

28/10/2019 "Existence results for elliptic problems with gradient terms", seminar held on the PhD Thesis's argument (1st year);

6/10/2020 | "Critical problems in RN", seminar held on the PhD Thesis's argument (2nd year);

"Liouville Theorems: developments and applications", seminar online, due to Covid-19, in the collection of seminars "Insalate di Matematica" at the University of Milano - Bicocca.

Referee Activity

Reviewer for Mathematical Reviews since 2020.

Teaching

Tutoring (40 h) for the course "Mathematics for Applications", Degree in Biotechnology during the a.y. 2016/2017 for PLS (Piano Lauree Scientifiche) - National Project of Biology and Biotechnology;

Contract for tutorials (University of Perugia)

Training at the University of Perugia with academic tutor Prof. R. Filippucci, as Master degree program, achieved by exercise part and tutorials (75 h) for "Mathematical Analysis III" (MAT/05), Degree in Mathematics, a.y. 2016/2017;

Exercise part and tutorials for "Mathematical Analysis III" (MAT/05), II semester, Degree in Mathematics, University of Perugia, during the a.y. 2017/2018, 2018/2019, 2019/2020;

Member of the examination board, with the title of "Cultore della Materia", for "Mathematical Analysis III" (MAT/05), Degree in Mathematics, and "Modern Analysis" (MAT/05), Master Degree in Mathematics.

Publications

- 1. **L. Baldelli and R.Filippucci** *A priori* estimates for elliptic problems via Liouville type theorems, Discrete Contin. Dyn. Syst. Ser. S, Special Issue on the occasion of the 65th birthday of Patrizia Pucci, 13 (2020) 1883-1898; (Q2 IF (2019) 1.233);
- 2. **L. Baldelli and R.Filippucci** Existence results for elliptic problems via a priori estimates, Nonlinear Anal. 198 (2020), 22 pp. (Q1 IF (2019) 1.587);
- 3. **L. Baldelli, Y.Brizi and R.Filippucci** *Multiplicity results for* (*p*,*q*)-Laplacian equations with critical exponent in R^N and negative energy, Calc. Var. Partial Differential Equations, 60 (2021) 30 pp. (Q1 IF (2019) 1.526);
- 4. **L. Baldelli and R.Filippucci** Existence of solutions for critical (p,q) equations in \mathbb{R}^N , submitted, 21 pp.;
- 5. **L. Baldelli, Y. Brizi and R.Filippucci** On symmetric solutions of a (p,q) Laplacian equations in \mathbb{R}^N with critical terms, submitted, 20 pp..

Publications in **Preparation**

- 1. **L. Baldelli and R.Filippucci** *Pointwise a priori estimates for p-Laplacian elliptic equations with gradient terms*, in preparation;
- 2. L. Baldelli and R.Filippucci Existence results and a priori estimates for quasilinear problems with gradient terms, in preparation;
- 3. L. Baldelli and R.Filippucci Multiplicity for singular quasilinear Schrödinger equations with critical Sobolev exponent in $\mathbb{R}^{\mathbb{N}}$, in preparation.

Personal skills

English Language Certification

- 1. Level B2 at CLA (Centro Linguistico di Ateneo), University of Perugia, 7/6/2019;
- 2. Level C1 at CLA (Centro Linguistico di Ateneo), University of Perugia, 21/1/2020.

Archery

National Events:

2nd place at "Coppa delle regioni" in 2010;

2nd place at "Indoor National Championship", in 2011;

2nd place at "Targa National Championship", in 2013;

1st place at "Coppa delle regioni" in 2014;

1st place at "HF National Championship", in 2014;

2nd place at "Targa National Championship", in 2014;

1st place at "Coppa delle regioni" in 2017;

2st place at "HF National Championship", in 2017;

2nd place at "Indoor National Championship", in 2018;

1st place at "HF National Championship", in 2019;

International Events:

Convocation at "European Junior Cup" at Paphos (CYP) in 2011;

Convocation at "European Junior Cup" at Porec (CRO) in 2012;

3rd place at "Worls field Championship" at Zagabria (CRO) in 2014;

Convocation at "World Archery University Championship" at Ulaanbaatar (MGL):

3rd place at "European field Championship" at Mokrice (SLO) in 2017;

Convocation at "European field Championship" at Mokrice (SLO) in 2019;

In 2012, 2015, 2018, 2020, 2021 member of the National Archery Team.

Perugia, 27th February 2021

F.to Laura Baldelli