# Nonlocal School on Fractional Equations NSFE 2022 School Booklet

Department of Mathematics Iowa State University

June 9–11, 2022

# **IOWA STATE UNIVERSITY**

**Department of Mathematics** 

# Nonlocal School on Fractional Equations

NSFE 2022 - June 9 -11, 2022

#### MINI-COURSES LECTURERS

- » Ovidiu Savin (Columbia)
- Mahamadi Warma (George Mason)

#### **INVITED SPEAKERS**

- » Olena Burkovska (Oak Ridge)
- » Christian Glusa (Sandia)
- » Robert Lipton (Louisiana State)
- » Petronela Radu (Nebraska-Lincoln)
- » **Armin Schikorra** (Pittsburgh)
- » Mary Vaughan (UT Austin)

#### **ORGANIZING COMMITTEE**

- » Harbir Antil (George Mason)
- » Paul Sacks (lowa State)
- » Pablo Raúl Stinga (lowa State)

#### REGISTRATION

There is no registration fee.

Registration Deadline: May 1, 2022.

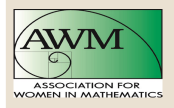
#### **CONFERENCE WEBSITE**

https://pabloraulstinga.github.io/NSFE2022.html

contact: nsfe@iastate.edu



In Cooperation with









# Mini-courses

#### Nonlocal minimal surfaces

Ovidiu Savin Columbia University

In these lectures I will introduce nonlocal minimal surfaces and present their regularity theory. Nonlocal minimal surfaces appear naturally in the limit of phase field models when long space correlations are present, or in the minimization of the  $H^s$  norm for the characteristic function of a set.

The lectures will focus on the tools needed in the blow-up analysis such as density estimates, compactness, monotonicity formula and the improvement of flatness result. In the second part I intend to discuss the regularity of stable cones in 2 dimensions and the uniform BV estimate of stable nonlocal minimal surfaces.

Preliminary material. Some familiarity with the tools in the theory of classical minimal surfaces [E. Giusti, *Minimal Surfaces and Functions of Bounded Variation*, Monographs in Mathematics **80**, Birkhäuser Verlag, Basel, 1984] could be useful but not necessary.

# General control theory of linear and semilinear nonlocal (fractional) PDEs

Mahamadi Warma George Mason University

In the series of the three lectures we will first make a connection between controllability, optimal control, and optimization of general PDEs with state and/or control constraints. Secondly, we will apply this theory to nonlocal (fractional) control problems with state and/or control constraints. Linear and semilinear state constraints will be discussed in detail. I refer to the notes that will be posted in the web site for more details. The lectures will be accessible to a large audience, avoiding unnecessary technicalities.

# **Invited Conferences**

#### **TBA**

Olena Burkovska Oak Ridge National Laboratory

Abstract.

#### Scalable methods for nonlocal models

Christian Glusa Sandia National Laboratories

The naive discretization of nonlocal operators leads to matrices with significant density, as compared to classical PDEs. This makes the efficient solution of nonlocal models a challenging task. In this presentation, we will discuss ongoing research into assembly and multilevel solution techniques that are suitable for nonlocal models.

## Quasistatic evolution with unstable nonlocal forces

Robert Lipton Louisiana State University

We consider load controlled quasistatic evolution. Well-posedness results for the nonlocal continuum model related to peridynamics are established. We show local existence and uniqueness of quasistatic evolution for load paths originating at critical points associated with energy minima. These are local minima among the convex set of deformations belonging to the strength domain of the material. The evolution of the displacements however is not constrained to lie inside the strength domain of the material. The load-controlled evolution is shown to exhibit energy balance.

#### Nonlocal frameworks in physical phenomena and applications

Petronela Radu University of Nebraska-Lincoln

The emergence of nonlocality as a successful framework for capturing a variety of different physical phenomena has catalyzed research in many directions at the applied, computational, as well as at the theoretical levels. While models formulated with the classical continuum mechanics theory have brought huge developments in technology and science over the last century, the new frontier requires tackling discontinuous, singular, or irregular behavior encountered in many applications such as deformations and damage of solid bodies, phase transitions and image processing. To this end, the study of systems that allow low-regularity (possibly discontinuous) solutions becomes the critical center-piece. In this talk I will present basic nonlocal formulations for elasticity, diffusion, conservation laws, as well as some geometric aspects for studying curvature for boundaries that lack (classical)  $C^2$  regularity. For the corresponding nonlocal systems of equations we will discuss recent results (most of them belonging to the nonlinear realm) that we have obtained with our students and collaborators, as well as ongoing problems and future directions.

#### On Calderón-Zygmund type estimates for nonlocal PDEs

Armin Schikorra University of Pittsburgh

I will report on progress obtained for the  $W^{s,p}$ -regularity theory for nonlocal/fractional equations of differential order 2s with bounded measurable kernel. Namely, under (not yet optimal) assumptions on the kernel we obtain  $W^{t,p}$ -estimates for suitable right-hand sides, where s < t < 2s. Technically we compare such equations via a commutator estimate to a simpler fractional equation. Based on joint works with M. Fall, T. Mengesha and S. Yeepo.

#### Crystal dislocation dynamics in higher dimensions

Mary Vaughan
The University of Texas at Austin

In this talk we will discuss the homogenization of a fractional reaction-diffusion equation which arises naturally in crystallography. First, we will review the Peierls-Nabarro model for straight edge dislocations in crystals. For the corresponding evolutionary problem, a phase parameter is used to describe the ratio between the microscopic and mesoscopic scales, where the dislocations dynamics are characterized by a system of one-dimensional ODEs. We will then present our recent progress on the homogenization problem and the dislocation dynamics in higher dimensions. At the mesoscopic scale, we will exhibit dislocation curves moving by mean curvature. This is joint work with Stefania Patrizi (UT Austin).

# Nonlocal School on Fractional Equations - NSFE 2022

## Participants

	Last name	First name	Institution
1	Afolabi	Yusuf	University of Louisiana at Lafayette
2	Antil	Harbir	George Mason University
3	Argus	Robert	University of Wisconsin-Madison
4	Banerjee	Aniket	Iowa State University
5	Biswas	Animesh	University of Nebraska-Lincoln
6	Black	McKenzie	University of South Carolina
7	Blanco Drago	Clara	University of Puerto Rico-Mayagüez
8	Buczkowski	Nicole	University of Nebraska-Lincoln
9	Burkovska	Olena	Oak Ridge National Laboratory
10	Caicedo Torres	Luis	Florida International University
11	Camrud	Evan	lowa State University
12	Ceretani	Andrea	Universidad de Buenos Aires and CONICET
13	Charro	Fernando	Wayne State University
14	Cueto	Javier	Universidad de Castilla-La Mancha
15	Fallon	Kean	lowa State University
16	Foss	Mikil	University of Nebraska-Lincoln
17	Garcia	Diego	Universidad de Buenos Aires
18	George	Michael	San Diego City College
19	Glusa	Christian	Sandia National Laboratories
20	Green	Kiefer	George Mason University
21	Guerrero Laos	Marilin Nathalya	University of Puerto Rico-Mayagüez
22	Horton	Madeline	George Mason University
23	Huber	Jake	Iowa State University
24	Jing	Tian	University of Pittsburgh
25	Kabadiang	Ghislaine	University of Yaoundé I
26	Kim	Ju heung	lowa State University
27	Li	Yulong	University of Nevada Reno
28	Lipton	Robert	Louisiana State University
29	Meraz	Cristian	University of Houston
30	Mesino Espinosa	Efren	University of Puerto Rico-Mayagüez
31	Nguyen	Xuan Hien	lowa State University
32	Pandey	Prashant Kumar	Indian Institute of Technology (BHU) Varanasi
33	Parshad	Rana	Iowa State University
34	Pieper	Michael	University of Nebraska-Lincoln
35	Radu	Petronela	University of Nebraska-Lincoln
36	Raihen	Nurul	Wayne State University
37	Reyes Farina	Silvino	University of Pittsburgh
38	Sacks	Paul	lowa State University
39	Savin	Ovidiu	Columbia University

40	Sawyer	Shane	University of Tennessee-Knoxville	
41	Schikorra	Armin	University of Pittsburgh	
42	Scott	James	Columbia University	
43	Siktar	Joshua	University of Tennessee-Knoxville	
44	Srivastava	Vaibhava	Iowa State University	
45	Stinga	Pablo Raúl	Iowa State University	
46	Stokols	Logan	Duke University	
47	Torres	Céline	University of Maryland-College Park	
48	Vaughan	Mary	The University of Texas at Austin	
49	Velez-Santiago	Alejandro	University of Puerto Rico-Mayagüez	
50	Vincent	Akshara	University of Pittsburgh	
51	Warma	Mahamadi	George Mason University	
52	Wu	Yaqi	University of Maryland-College Park	
53	Yan	Jue	Iowa State University	
54	Yastrzhembskiy	Timur	Brown University	
55	Zhou	Shiping	Missouri University of Science and Technology	

## NSFE 2022 is supported by

- Department of Mathematics, Iowa State University
- College of Liberal Arts and Sciences, Iowa State University
- Institute for Mathematics and its Applications (IMA)
- Center for Mathematics and Artificial Intelligence (CMAI), George Mason University
- Simons Foundation
- National Science Foundation

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# NSFE 2022 Schedule

Time	June 9	June 10	June 11
8:00-9:00am	Registration+breakfast	breakfast	breakfast
	Welcome (8:45)		
9:00-10:00am	Savin	Savin	Savin
10:00-10:30am	coffee break	coffee break	coffee break
10:30-11:30am	Warma	Warma	Warma
11:30-1:30pm	lunch break	lunch break	End of the school
1:30-2:30pm	Lipton	Glusa	
2:30-3:30pm	Schikorra	Vaughan	
3:30-4:00pm	coffee break	coffee break	
4:00-5:00pm	Radu	Burkovska	