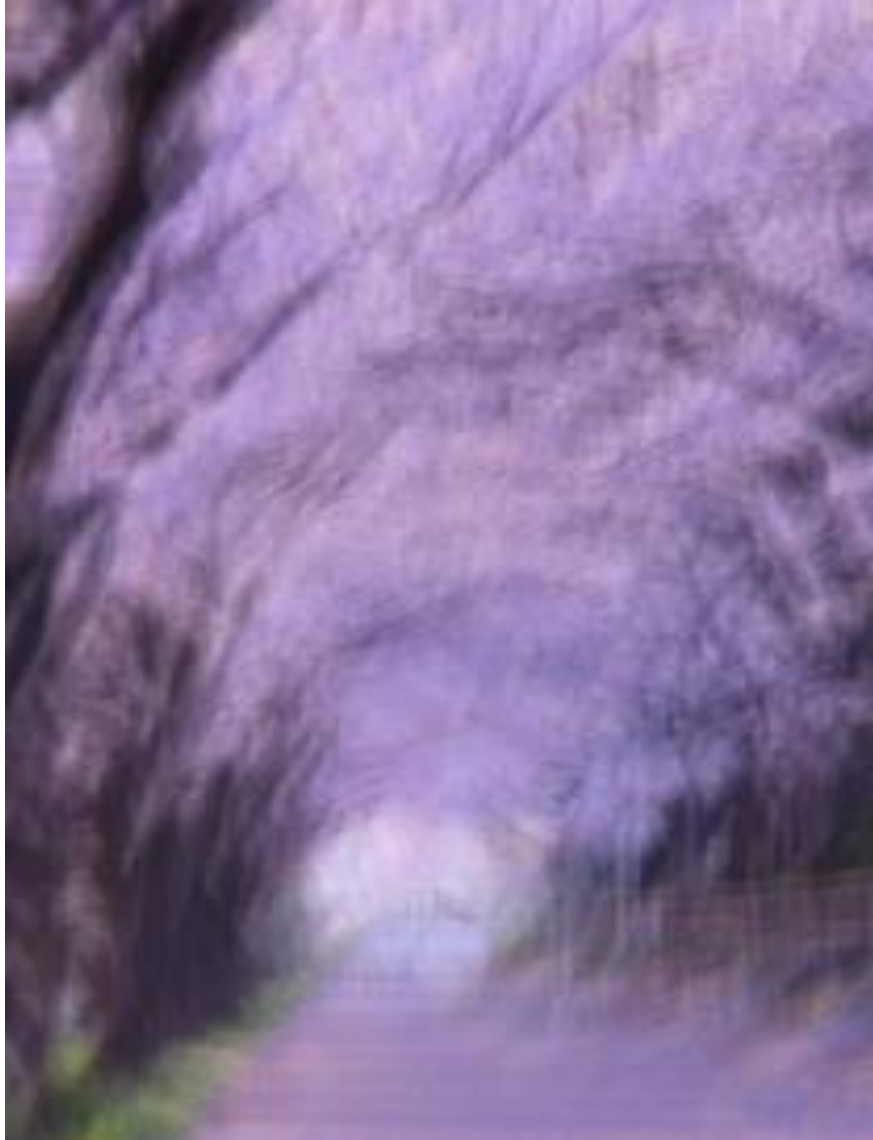


# Image Deblurring via Extreme Channels Prior

Supplemental Material

Paper ID 1605



Blurry image



Jia et al.



Krishman et al.



Levin et al.



Cai et al.



Xu et al.



Pan et al.



Pan et al.



Our result

# Exhibitor Press Events Schedule

The 2019 AGC Annual Meeting & Trade Show will feature a robust schedule of exhibitor press events on Friday, February 8. Press Day will be held in the County Convention Center of Mandeville, LA - just across the street from the Mandeville Civic Center.

Will you be attending the AGC Annual Meeting & Trade Show? Are you looking for a place to go to and from Mandeville? Take the complimentary AGC shuttle bus to Mandeville. Shuttles leave the AGC Annual Meeting & Trade Show at 7 a.m. You will also have dedicated shuttle service provided by LACCTA for those in press events. Check out our [AGC website](http://www.agc.org/agc2019/travel) for details.

Blurry image

# DETECTION OF POLYMERIZED SODIUM

polymerized sodium polyacrylate at different rates of polymerization by the use of a radioactive tracer. The results show that the rate of polymerization is proportional to the concentration of the polymer and the time of polymerization.

The polymerization reaction is a chain reaction involving the formation of a polymer chain by the addition of monomer units. The rate of polymerization is determined by the rate of addition of monomer units to the polymer chain. The rate of polymerization is proportional to the concentration of the polymer and the time of polymerization.

Jia et al.

# Exhibitor Press Events Schedule

The National CES® Press Day will feature a robust schedule of exhibitor press events on November 11, 2011. Press Day will be held in the South Convention Center of Mandalay Bay - our largest space ever! See history!

What's the easiest and easiest way to get to and from Mandalay Bay? Take the complimentary Mandalay Bay Express bus to Mandalay Bay beginning at 7 a.m. We will also have dedicated shuttles on hand to transport attendees between the LVCC and Mandalay Bay for today's press event. Check out our Pre-CEC Press Events Flyer for a detailed schedule.

Krishman et al.

# REASSESSMENT OF THE SABINE LAGOON

WILLIAM T. LEVIN<sup>1</sup>, RICHARD J. HANLEY<sup>2</sup>, GREGORY A. KELLY<sup>3</sup>, AND ROBERT W. STONE<sup>4</sup>  
1. Department of Biology, Boston University, Boston, Massachusetts 02215; 2. Department of Biology, Boston University, Boston, Massachusetts 02215; 3. Department of Biology, Boston University, Boston, Massachusetts 02215; 4. Department of Biology, Boston University, Boston, Massachusetts 02215

**ABSTRACT:** The Sabine Lagoon, a coastal embayment situated between the Cape Cod Canal and the Atlantic Ocean, has been the subject of considerable scientific study over the past two decades. This paper presents a synthesis of the available information on the lagoon's physical environment, benthic community structure, and biological productivity. The lagoon is characterized by a narrow opening to the ocean, which limits the exchange of water and sediments. The water is relatively shallow, with a mean depth of 1.5 m, and the bottom is composed of sand and silt. The benthic community is dominated by macroalgae, particularly *Gracilaria tikvahiae* and *Gracilaria salicornia*, which form dense mats on the sandy bottom. The productivity of the lagoon is estimated to be approximately 100 g dry weight m<sup>-2</sup> yr<sup>-1</sup>. The productivity of the lagoon is estimated to be approximately 100 g dry weight m<sup>-2</sup> yr<sup>-1</sup>.

Levin et al.

# Exhibitor Press Events Schedule

The National CES® Press Day will feature a robust schedule of exhibitor press events on Monday, January 10, 2005. Press Day will be held in the South Convention Center of Mandalay Bay - our largest space ever used for a press event in our 15-year history!

Is there a more convenient and easy way to get to and from Mandalay Bay? Take the complimentary Mandalay Bay Express shuttle to Mandalay Bay beginning at 7 a.m. We will also have dedicated shuttles on hand to transport attendees to the LVCC for Sony's press event. Check out our Press Day Press Event Flyer for a detailed schedule.

Cai et al.

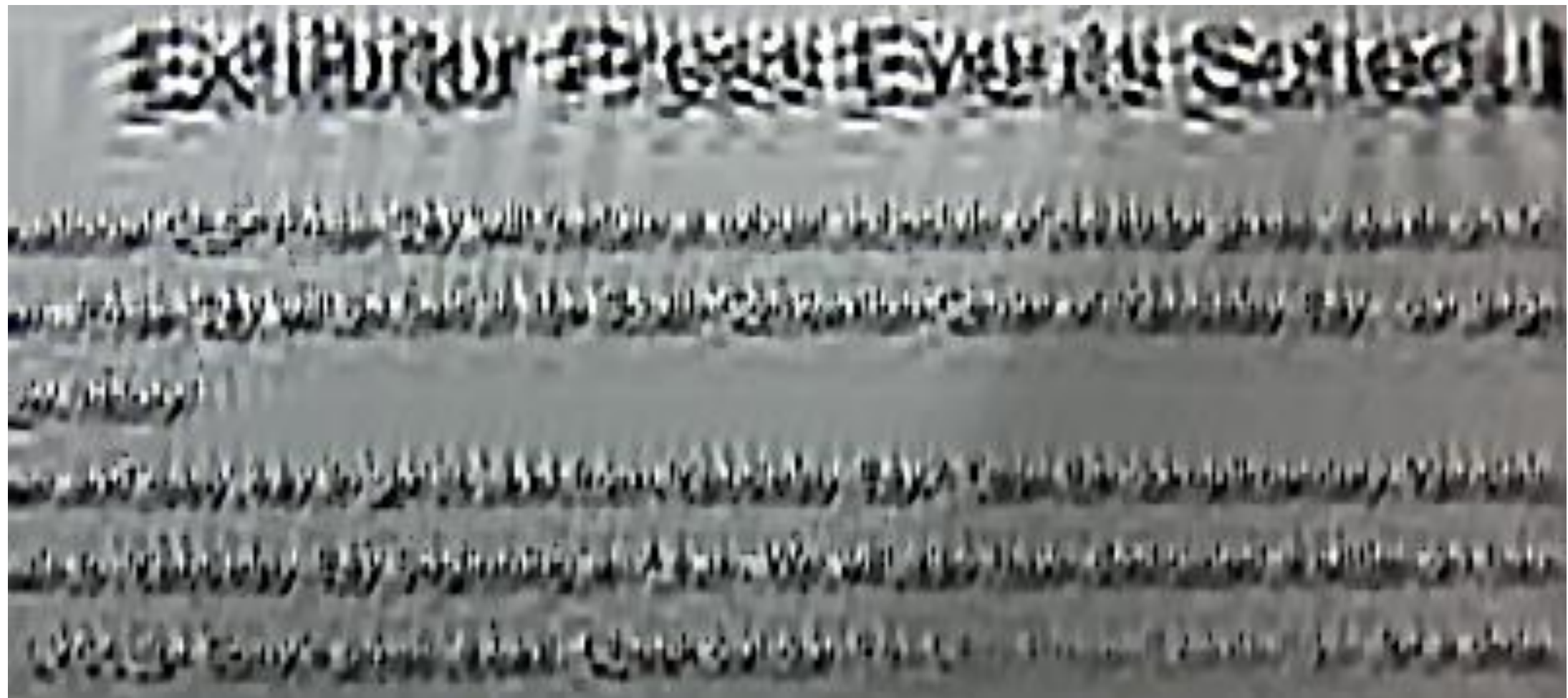
# Exhibitor Cross-Events Schedule

Exhibitors can cross-promote their products and services across different events. This schedule lists the exhibitors who have indicated they will be participating in multiple events. Please note that the schedule is subject to change and may be updated at any time.

Exhibitors listed in this schedule are participating in the following events:

- Event A: Booth #101, Hall 1, 10:00 AM - 4:00 PM
- Event B: Booth #202, Hall 2, 10:00 AM - 4:00 PM
- Event C: Booth #303, Hall 3, 10:00 AM - 4:00 PM
- Event D: Booth #404, Hall 4, 10:00 AM - 4:00 PM
- Event E: Booth #505, Hall 5, 10:00 AM - 4:00 PM

Xu et al.



Pan et al.



Pan et al.

# Exhibitor Press Events Schedule

The international CES® Press Day will feature a robust schedule of exhibitor press events on Monday, January 10, 2011. Press Day will be held in the South Convention Center of Mandalay Bay - our largest space ever! This year's Press Day will be the largest in CES history!

What's the best and easiest way to get to and from Mandalay Bay? Take the complimentary Mandalay Bay Express shuttles to Mandalay Bay beginning at 7 a.m. We will also have dedicated shuttles on hand to transport attendees between the LVCC and Sony's press event. Check out our Pre-CES Press Events Flyer for a detailed schedule.

Our result



Blurry image



Jia et al.



Krishman et al.



Levin et al.



Cai et al.



Xu et al.



Pan et al.



Pan et al.



Our result



Blurry image



Jia et al.



Krishman et al.



Levin et al.



Cai et al.



Xu et al.



Pan et al.



Pan et al.



Our result



Blurry image



Jia et al.



Krishman et al.



Levin et al.



Cai et al.



Xu et al.



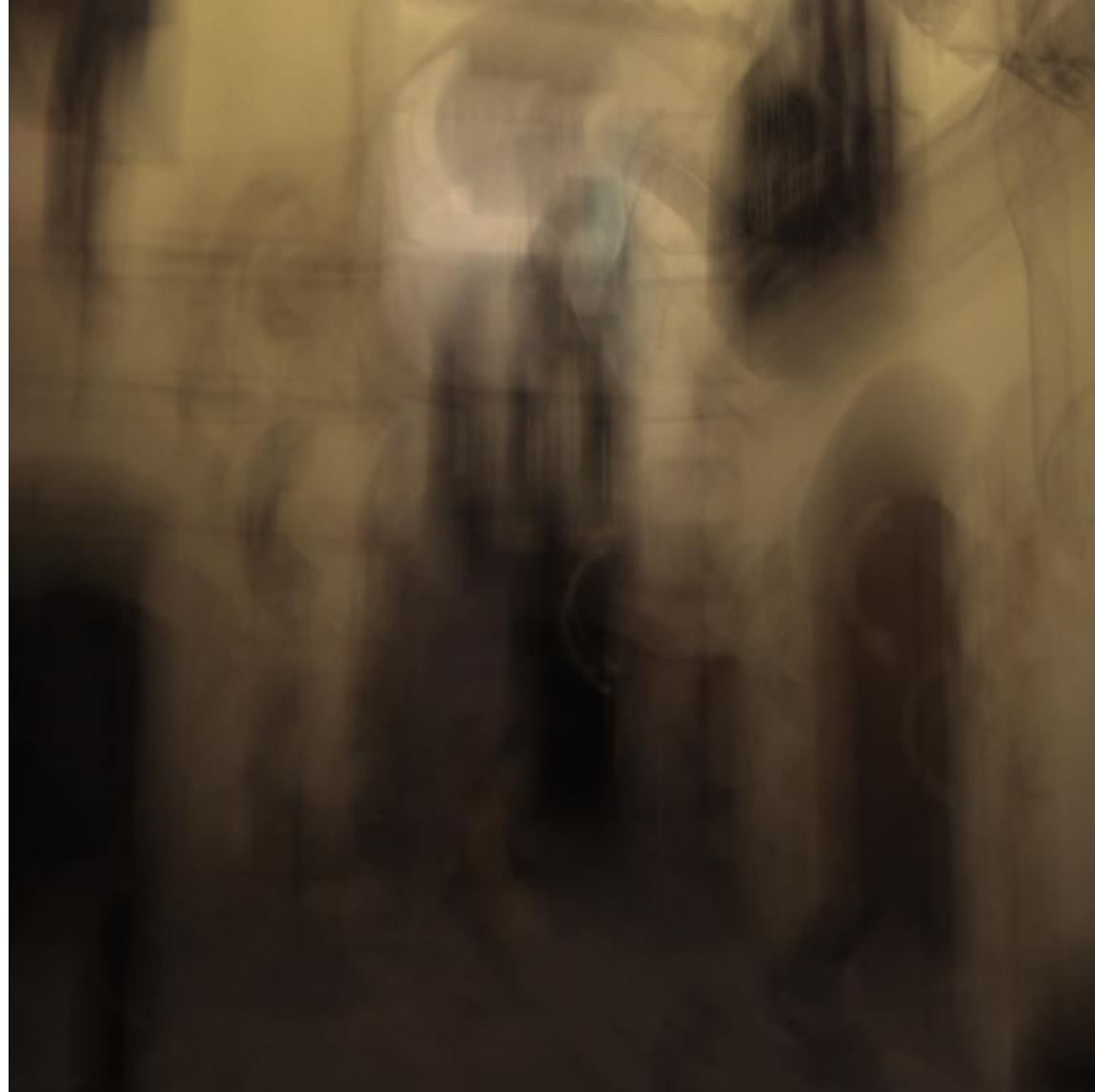
Pan et al.



Pan et al.



Our result



Blurry image



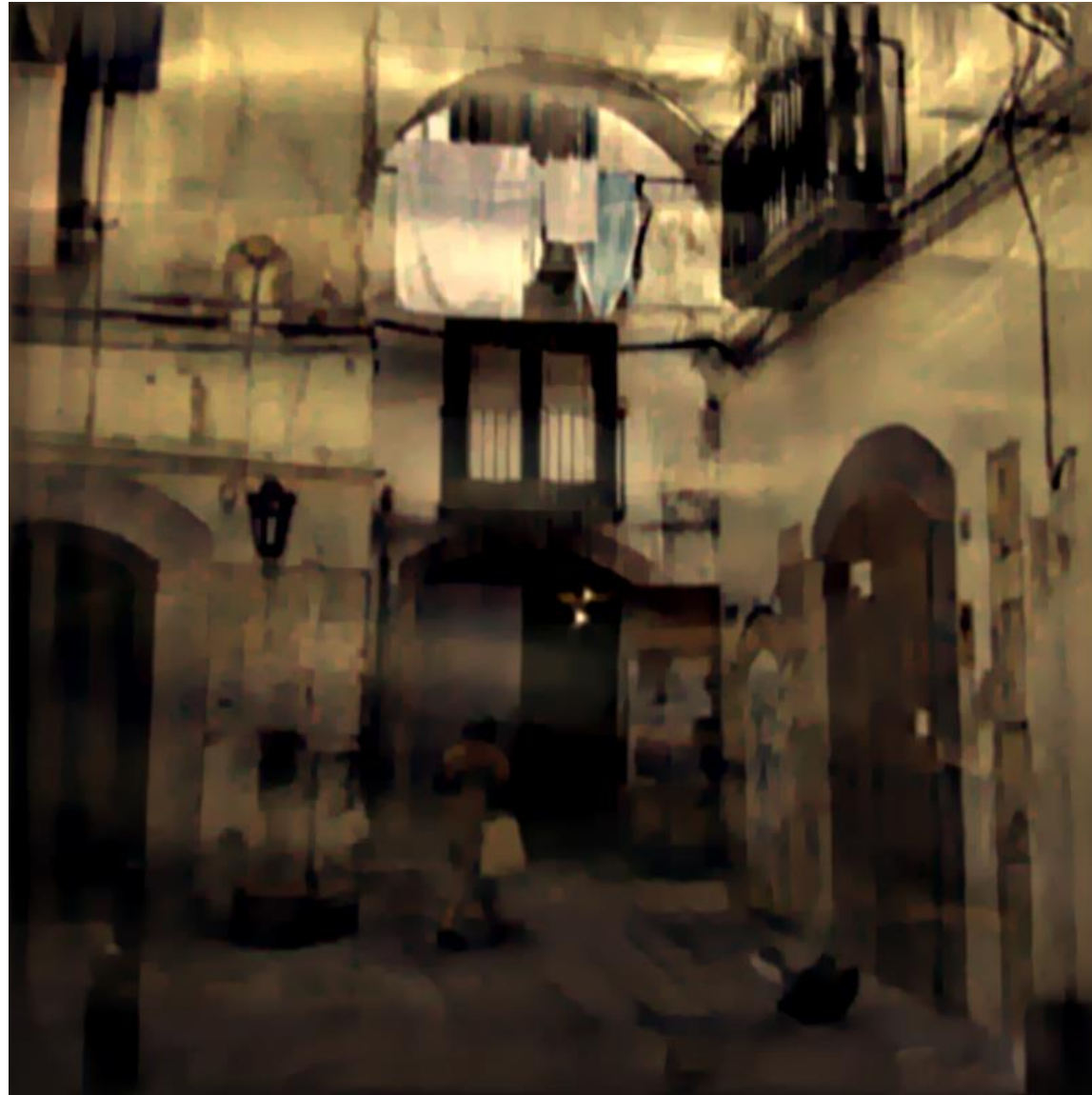
Fergus et al.



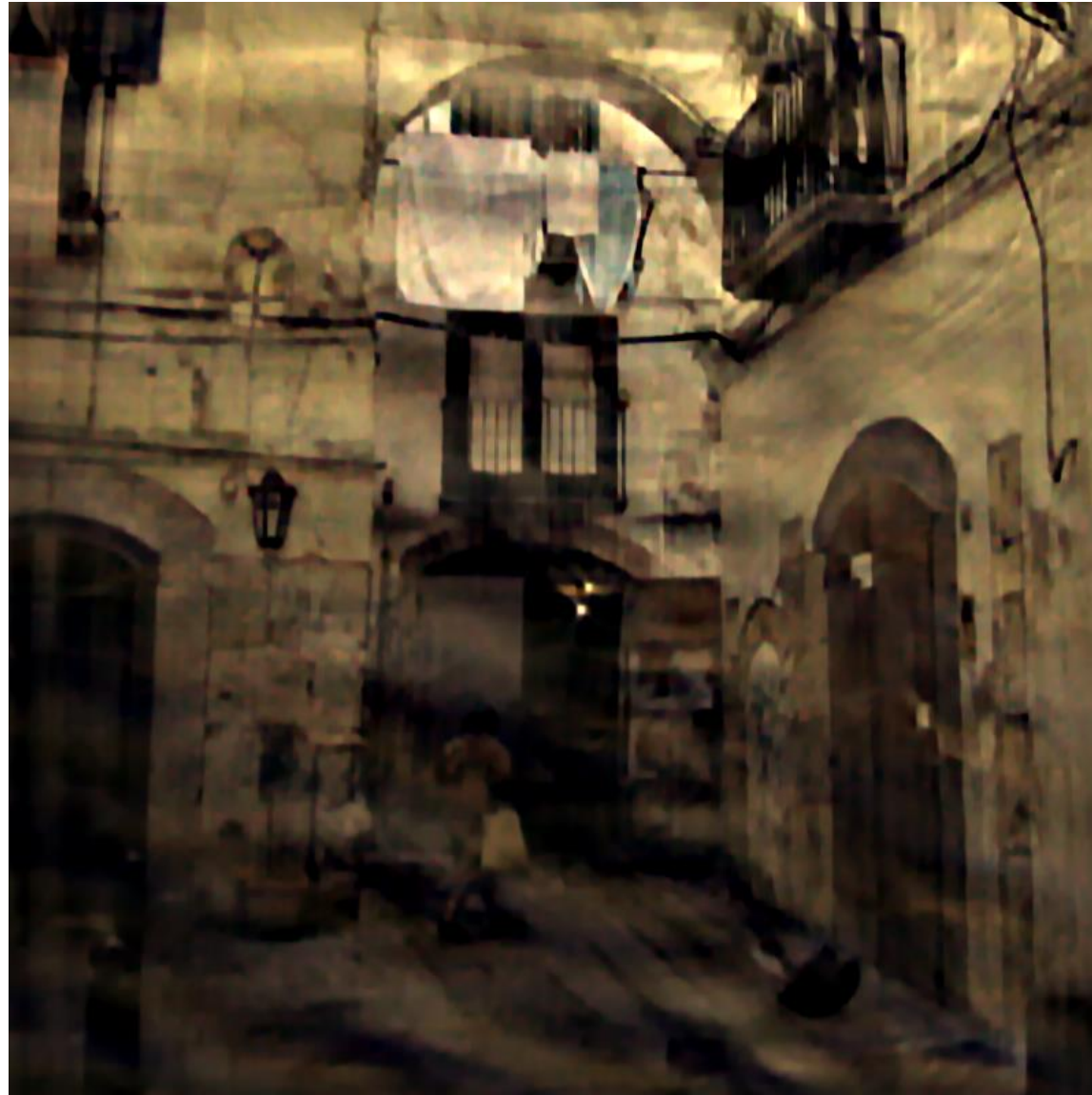
Shan et al.



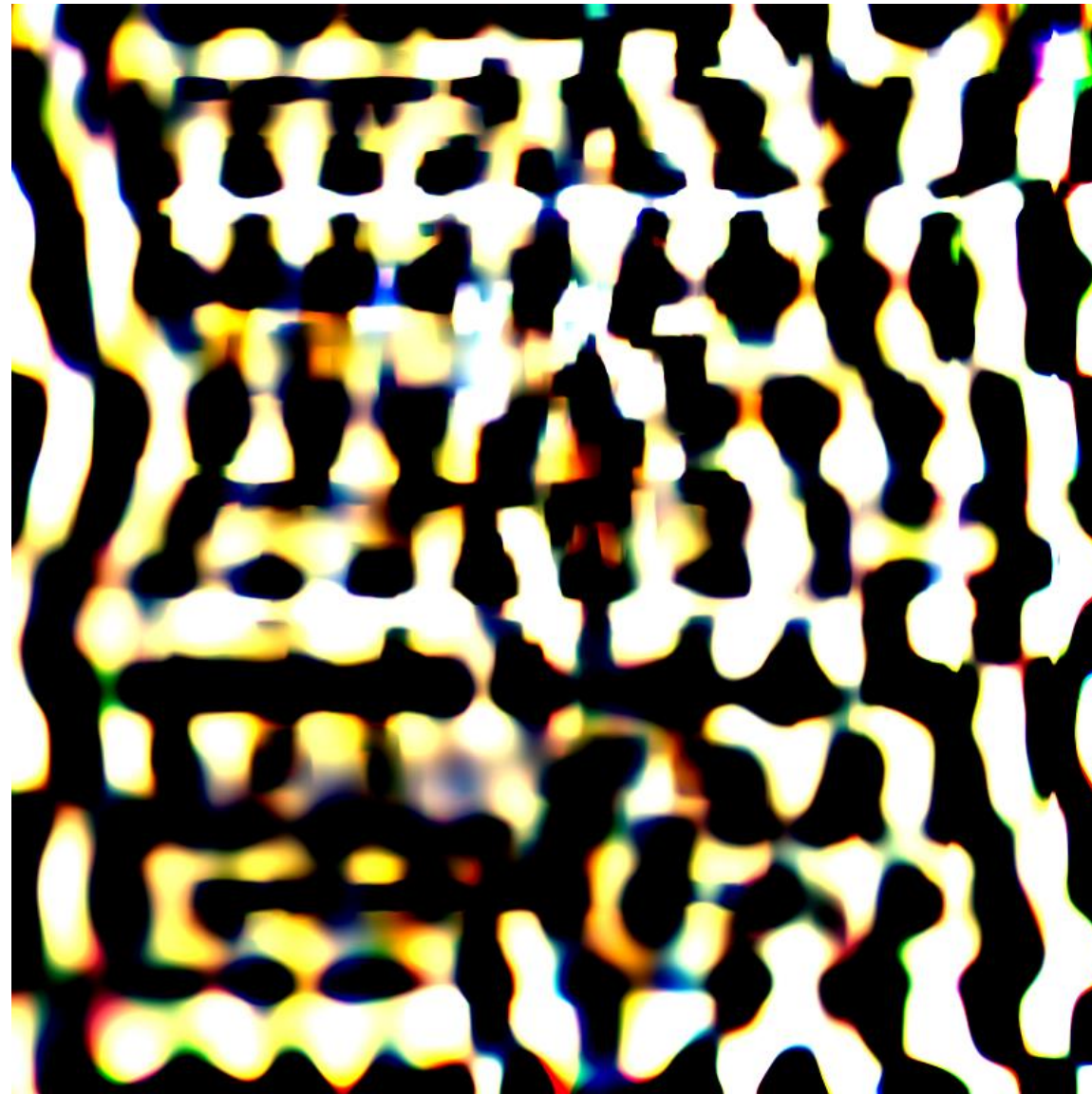
Jia et al.



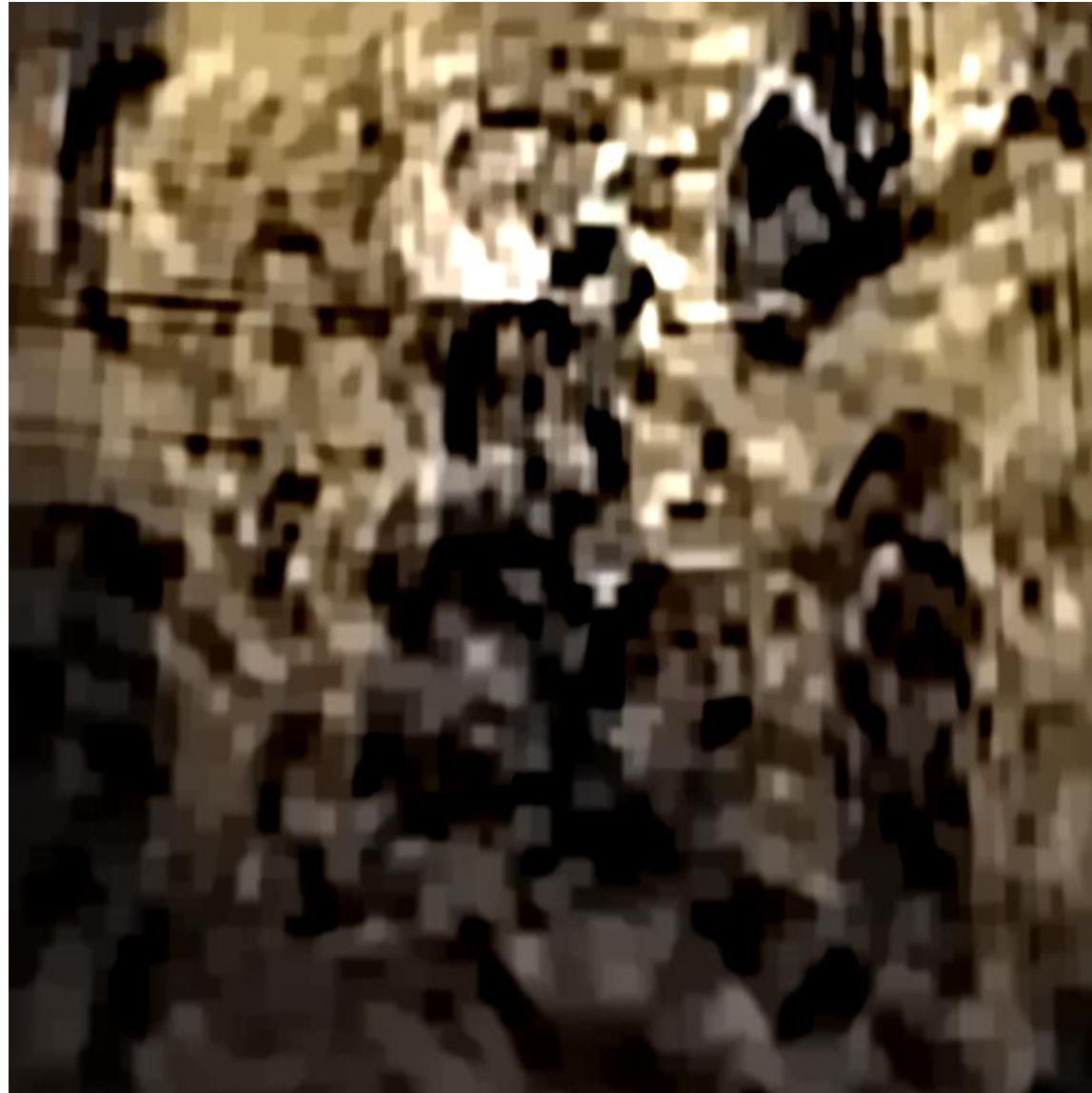
Cho et al.



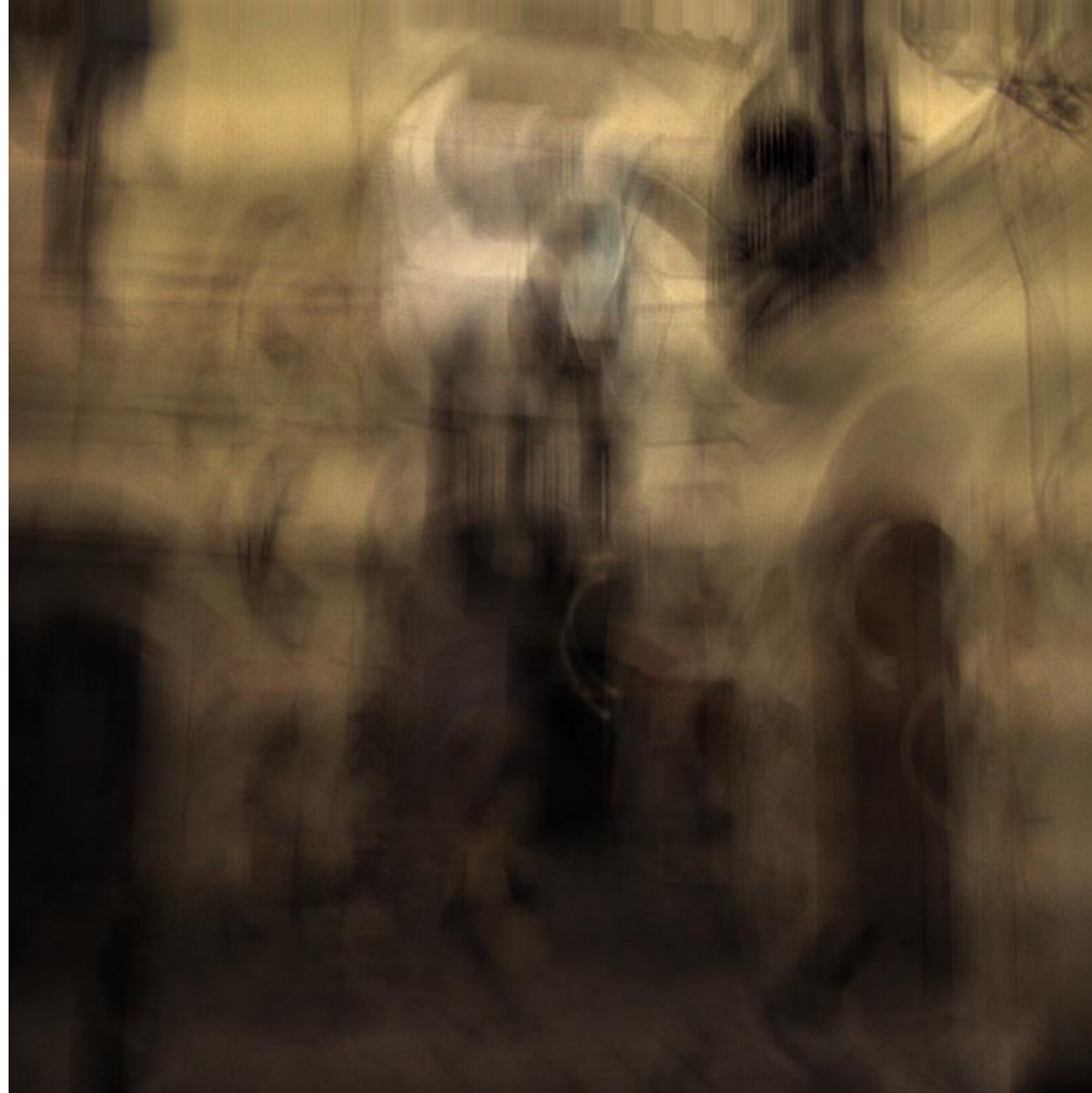
Xu and Jia



Hirsch et al.



Krishman et al.



Whyte et al.



Cai et al.



Xu et al.



Pan et al.



Pan et al.



Our result