# **CONFERENCE PROCEEDINGS**

# $8^{th}$ International Conference on Silicon in Agriculture



Sheraton New Orleans Hotel New Orleans, Louisiana USA May 23-26, 2022





### 8th International Conference on Silicon in Agriculture

Sheraton New Orleans Hotel New Orleans, Louisiana, USA

May 23-26, 2022

#### **ORGANIZING COMMITTEE**

Dr. Brenda Tubana, Chair

Dr. James Villegas

Dr. Lawrence Datnoff

Louisiana State University AgCenter, Baton Rouge, LA

Dr. Fabrício A. Rodrigues

Viçosa Federal University, Department of Plant Pathology, Viçosa, MG, Brazil

#### PLENARY SPEAKER

Dr. Scott Johnson, Western Sydney University, Australia

### **KEYNOTE SPEAKERS**

Dr. Prakash Nagabovanalli, University of Agricultural Sciences, Bangalore, India

Dr. Clistenes Nascimento, Federal University of Pernambuco, Recife, Brazil

Dr. Miroslav Nikolic, University of Belgrade, Belgrade, Serbia

Dr. Olivia Reynolds, Charles Sturt University, Australia

Dr. Wendy Zellner, The University of Toledo, Ohio, USA

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#### **ACKNOWLEDGEMENTS**

Collins Kimbeng, LSU AgCenter Sugar Research Station Jeffrey Kuehny, LSU AgCenter Burden Research Station Michael Pontiff, LSU AgCenter Sugar Research Station

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### Foreword

We would like to welcome everyone to New Orleans, Louisiana, USA, the site of the 8<sup>th</sup> International Conference on Silicon in Agriculture (ICSA). After 23 years, the conference is once again hosted in the US. Since then, the conference is held every three years and has become the venue for the silicon scientific community and industry to meet and share the latest information on silicon research in agriculture as well as foster camaraderie among the participants from around the world. We also discuss issues and research opportunities, and collaborations. The 8<sup>th</sup> ICSA theme "Innovate and Integrate Silicon Research for Sustainable Agriculture" reflects our awareness as a community of the evolving needs and challenges in agriculture.

The conference proceedings consist of 53 research abstracts in oral (25) and poster (28) presentations. We have research topics on the role of silicon in alleviating biotic and abiotic stress in plants and updates on the analytical procedures for determining silicon in soils and plants. The presentations on the implications of silicon in agricultural systems and climate change are well in tune with the conference theme. Elucidating the function of silicon at the plant cellular level and the introduction of new silicon sources are the focus of several presentations. Graduate students are presenting highlights of their research through the 5-minute rapid oral and poster presentations. All these outcomes indicate our resiliency and determination to continue our work, despite all challenges encountered and set-backs during the peak of the worldwide COVID-pandemic.

We would like to thank our sponsors for their generous financial support and for working with us to ensure the success of this conference. We thank you all for your patience. Indeed, this conference has been long overdue, and the 8th ICSA organizing committee could not be more delighted to finally open the conference to everyone.

Sincerely,

8th ICSA Organizing Committee

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## **CONFERENCE PROGRAM**

May 23, 2022			
5:00 - 6:30	PM	Early Registration Sponsors Table Set-up Posters Set-up	Rhythms I Lagniappe Rhythms I
6:30 – 10:00	PM	Reception	Waterbury Ballroom
May 24, 2022			
7:00 – 9:00	AM	Continental Breakfast Registration Sponsors Table Set-up Posters Set-up Upload Presentations	Waterbury Ballroom Rhythms I Lagniappe Rhythms I Waterbury Ballroom
9:00 – 9:10	AM	Conference Opening Dr. Brenda Tubana President ISSAG	Waterbury Ballroom
9:10 – 9:25	AM	Welcome Remarks Dr. Michael Salassi LSU AgCenter Associate Vice President Program Leader for Plant and Soil Sciences	Waterbury Ballroom
9:25 – 10:00	AM	Plant Silicon Interactions between Organisms and the Implication for Agroecosystems Dr. Scott Johnson Plenary Speaker	Waterbury Ballroom
10:00 – 10:30	AM	Break/Poster Viewing/Exhibit	
10:30 – 1:55 PM	Mod	ram Theme I: Role in Biotic and Abiotic Stress derator: Dr. Miroslav Nikolic ekeeper: Dr. Jelena Pavlovic	Waterbury Ballroom
10:30 – 11:00	AM	Keynote: Silicon-Facilitated Plant Defense Against Biotic Stress: Recent Advances Dr. Olivia Reynolds Charles Sturt University	
11:00 – 11:20	AM	Silicon Alleviates Antimony Phytotoxicity in Giant Reed Dr. Marek Vaculik Comenius University in Bratislava	
11:20 – 11:40	AM	The Effect of Foliar Application of Silicon on the Expression of Genes Involved in Plant Response to Stress Dr. Anna Konieczy INTERMAG	

11:40 – 12:00	AM	Effect of Silicon Application on Orange Rust Control in Different Sugarcane Varieties Dr. Bruno Nicchio Federal University of Uberlandia		
12:00 - 1:00	PM	Lunch	Lagniappe	
1:00 – 1:20	PM	Effect of Soil Silicon Amendment on Rice Insect Pest Complex in Louisiana Dr. James Villegas LSU AgCenter		
1:20 – 1:35	PM	Benefits of Silicon Fertilization in Contrasting Sugarcane Cultivars to Drought-Tolerance Subjected to Late Water Deficit Dr. Monica Camargo Agência Paulista de Tecnologia dos Agronegócios		
1:40 – 1:55	PM	Program Theme I Panel Discussion  Moderator: Dr. Miroslav Nikolic  Timekeeper: Dr. Jelena Pavlovic		
1:55 -3:00	PM	5-Minute Rapid Oral Competition (Graduate Students)  Moderator: Dr. Brenda Tubana Timekeeper: Dr. Marilyn Dalen	Waterbury Ballroom	
3:00 – 3:30	PM	Break		
3:30 – 4:30	PM	Poster General Session Poster Graduate Student Presentation	Rhythms I	
4:30 – 6:30	PM	Big Easy Ghost Tour Coordinator: Dr. James Villegas	Meeting Place: Waterbury Ballroom	
7:00 – 10:00	PM	Cultural Night Hosts: Drs. Henk-Maarte Laane & Brenda Tubana Music: Dr. Jazz and the New Orleans Sounds	Waterbury Ballroom	
May 25, 2022 7:00 – 8:00	AM	Continental Breakfast	Waterbury Ballroom	
			•	
8:00 – 9:45	Soils Mod	Program Theme II: Chemistry and Analysis of Silicon in Soils and Plants Moderator: Dr. James Villegas Timekeeper: Dr. Marilyn Dalen		
8:00 – 8:30	AM	Keynote: Extraction and Estimation of Si in Soils and plants: Downsides and Front-Line Appraisals Dr. Nagabovanalli B. Prakash University of Agricultural Sciences		

8:30 – 8:50	AM	The Correlation between Amorphous Content and Soluble Silica of Calcium Silicate Slags Using X-Ray Diffraction and Colorimetric Analysis Jessica Lyza Edward C. Levy Corporation	
8:50 – 9:10	AM	Effect of Slag Based Gypsum on Silicon Availability, Uptake and Yield of Rice, Maize, and Groundnut in India Dr. Prabhudev Dhumgond University of Agricultural Sciences	
9:10 – 9:30	AM	Condensed Silica as a New Source for Si-Fertilizer with Huge Potentials Tor S. Hansen Elkem Materials	
9:30 – 9:45	AM	Program Theme II Panel Discussion  Moderator: Dr. James Villegas  Timekeeper: Dr. Marilyn Dalen	
9:45 – 10:15	AM	Break/Poster Viewing/Exhibit	
10:15 – 12:00	Meta Mod	ram Theme III: Plant Growth, Development and abolism  derator: Dr. Fabricio Rodrigues  ekeeper: Dr. Marilyn Dalen	Waterbury Ballroom
10:15 – 10:45	AM	Keynote: Beyond Biosilicification and the Cell Wall: How Does Silicon Function as a Plant Nutrient? Dr. Wendy Zellner The University of Toledo	
10:45 – 11:05	AM	Genes Related to Silicon Transport and Accumulation in Selected Crops Dr. Boris Bokor Comenius University in Bratislava	
11:05 – 11:25	AM	Silicon Fertilization and Paddy Field Dr. Chanchal Malhotra Baba Mastnath University	
11:25 – 11:45	AM	Elucidating Silicon Responses with Nicotiana tabacum Dr. Scott Leisner The University of Toledo	
11:45 – 12:00	AM	Program Theme III Panel Discussion  Moderator: Dr. Fabricio Rodrigues  Timekeeper: Dr. Marilyn Dalen	

12:00 – 1:00	PM	Lunch	Lagniappe
1:00 – 2:35	Program Theme IV: Agricultural Systems, Climate Change and Ecology  Moderator: Dr. Brenda Tubana  Timekeeper: Krizzia Guardado		Waterbury Ballroom
1:00 – 1:30	PM	Keynote: Silicon Soil-Plant Dynamics in Nutrient- Poor Environment Dr. Miroslav Nikolic University of Belgrade	
1:30 – 1:45	PM	Soil Application of Calcium Silicate Slag and the Effects on Soil pH, Crop Yield and Quality of Corn, Potatoes, Tomatoes and Cucumbers Grown in Michigan Soils Dr. Patrick McGinnity Edward C. Levy Corporation	
1:45 – 2:00	PM	The Effect of Particle Size on the Solubility and Release of Monosilicic Acid from Silicate Slag and Silicon Uptake by Wheat ( <i>Tritium aestivum</i> ) Dr. Wooiklee Paye New Mexico State University	
2:00 – 2:15	PM	The Effects of Stabilized Silicic Acid on Fish and Shrimps Dr. Henk-Maarte Laane ReXil Agro	
2:15 – 2:30	PM	Silica Uptake and Effects in Forest Tree Plants Tommy Landberg Stockholm University	
2:30 – 2:40	PM	Program Theme IV Panel Discussion  Moderator: Dr. Brenda Tubana  Timekeeper: Krizzia Guardado	
2:40 – 2:55	PM	Break/Poster Viewing/Exhibit	
2:55 – 4:30	Ferti Mod	ram Theme V: Biostimulant, Soil Amendment, and ilizer: What's New in the Industry derator: Dr. Wendy Zellner ekeeper: Krizzia Guardado	Waterbury Ballroom
2:55 – 3:25	PM	Keynote: Crop Response to Silicon Fertilization in Northeastern Brazil Dr. Clistenes Nascimento Federal University of Pernambuco	

3:25 – 3:40	PM	Questions and Answers About Root Silicification Dr. Alexander Lux Comenius University in Bratislava	
3:40 – 3:55	PM	Alkali-Enhanced Biochar as a Soil Amendment for Providing Plant-Available Si Dr. Jim Wang LSU AgCenter	
3:55 – 4:10	PM	Magnesium Silicate and Its Potential Use for Agricultural Production in Colombia Dr. Carlos Gauggel Mg12 ZOMAC SAS	
4:10 – 4:25	PM	A New Alternative Source for Si-Fertilizer by Using Ground SiMn-Slag Tor S. Hansen Eramet Norway	
4:25 – 4:35	PM	Program Theme V Panel Discussion  Moderator: Dr. Wendy Zellner  Timekeeper: Krizzia Guardado	
4:35 – 5:30	PM	Business Meeting Presiding, Dr. Brenda Tubana ISSAG (Financial Report, Board Members Nomination) Recognition, Dr. Lawrence Datnoff Graduate Student Winners, Dr. Clistenes Nascimento Appointment New President & Site of 9th ICSA	Waterbury Ballroom
5:30 – 6:30	PM	ISSAG Officers and Board Members Meeting	TBA
6:30	PM	Dinner in the Big Easy (on your own)	
May 26, 2022			
7:00 - 8:00	AM	Continental Breakfast	Waterbury Ballroom
8:30 AM – 7:00 I	PM	Tour to Baton Rouge Coordinator: Dr. Brenda Tubana LSUA a Contar Soil Fortility Toom	Hotel Front Parking Area
8:00 - 8:30	AM	LSU AgCenter Soil Fertility Team Bus Boarding	
8:30	AM	Depart	
10:00 – 11:30	AM	LSU AgCenter Sugar Research Station	
		Dr. Collins Kimbeng, Sugarcane Breeding & Genetics	
12:00 – 2:30	PM	Dr. Michael Pontiff, Plant Breeder  Lunch @ LSU AgCenter Botanic Garden at Burden  Dr. Jeff Kuehny, Resident Director	
3:00-5:00	PM	Baton Rouge Downtown	
5:00	PM	Depart for New Orleans	
7:00	PM	Arrive at Sheraton New Orleans Hotel	
		Dinner (on your own)	

### Effect of N-forms on Silicon Mobilization in White Lupin Rhizosphere

**Ljiljana Kostic Kravljanac**, Maja Trailovic, Jelena Pavlovic, Igor Kostic, Tijana Dubljanin, Miroslav Nikolic

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### Poster Presentation #4, Rhythms I

#### **ABSTRACT**

Silicon (Si) is the major constituent of soil present in various fractions, i.e., mobile, adsorbed, occluded (in pedogenic oxides and hydroxides), amorphous (biogenic and lithogenic) and crystalline (primary and secondary silicates, and quartz). Different soil factors such as pH, temperatures, microbial activity, the presence of cations, Al/Fe oxides and hydroxides and organic compounds, influence Si transformation, thereby modifying plant availably of Si. Silicon mobility and transformation in the soil have mainly been studied in the context of pedogenesis or biogeochemical Si cycling. However, research on Si mobility, transformation, and plant availability in the rhizosphere is still lacking. Here, we investigated the root potential of white lupine (Lupinus albus L.), known as a phosphorus (P)efficient model plant (e.g., root release of H<sup>+</sup> and carboxylates), to mobilize Si from the soil. Plants were grown in the rhizoboxes filled with low P soil (control) and fertilized with different N-forms (NO<sub>3</sub>, NH<sub>4</sub> and NO<sub>3</sub>NH<sub>4</sub>). The control, NO<sub>3</sub>- and NO<sub>3</sub>NH<sub>4</sub>-fertilized plants accumulated significantly lower amounts of Si than the NH<sub>4</sub>-fertilized ones. All applied N-forms influenced Si availability in the bulk soil, but Si fractions have further been modified in the rhizosphere, what was crucial for Si accumulation in plants. For instance, NO<sub>3</sub> supply slightly decreased Si availability in the bulk soil, but lupine plants accumulated a similar amount of Si as the control plants. A strong gradient of decreasing Si concentrations between bulk and rhizosphere soils was observed in mobile, adsorbed, and amorphous biogenic Si pools in the control and in all N treatments, while occluded and lithogenic amorphous Si pools were recalcitrant. Interestingly, a gradient of increasing concentrations of the amorphous biogenic Si pool between bulk and rhizosphere soils was recorded in the NH<sub>4</sub> treatment, concomitantly with the strongest rhizosphere acidification.

Keywords: Biogeochemical cycling, Biogenic silicon, Phosphorus-efficient plant