NAFIPS 2023 Conference Schedule

31st May – 2nd June 2023

Digital Futures, University of Cincinnati, Cincinnati Ohio, USA

	DAY 1	DAY 2	DAY 3
Time Schedule	31 st May 2023, Wednesday	1 st June 2023, Thursday	2 nd June 2023, Friday
08:00h - 10.30h	REGISTRATION OPENING CEREMONY	Invited Panel on XAI & Human-AI Collaboration: Moderator Nick Ernest	Educational Session
	Plenary Talk 1: Mr. Rob Richardson	Plenary Talk 3: Dr. Bernard De Baets, Ghent University, Belgium "Readings from my monotone storybook"	NAFIPS 2023 General Meeting
10:30h - 10:45h	Tea/ Coffee Break	Tea/ Coffee Break	Tea/ Coffee Break
10:45h - 12:45h	Parallel Technical Session 1: Interval Uncertainty Parallel Technical Session 2: Aerospace Applications	Parallel Technical Session 3: Fuzzy Sets and Systems Parallel Technical Session 4: Engineering Applications	NAFIPS 2022 Early Career Award Lecture: Dr. Tiago Mendonça da Costa + Technical Talks
12:45h - 13:45h	Lunch/ NAFIPS Board Meeting	Lunch/ NAFIPS Board Meeting	Lunch
13:45h - 14:45h	Plenary Talk 2: Dr. Isabelle Bloch, Sorbonne Université. Paris, France "Fuzzy Sets: A Key Towards Hybrid Explainable Artificial Intelligence for Image Understanding"	Technical Session 5: Explainable Al	Invited Panel on Trustworthy AI: Gaps and Challenges: Moderator Kelly Cohen
15:05h - 15:20h	Tea/ Coffee Break	Tea/ Coffee Break	Tea/ Coffee Break
15:20h - 18:20h	Thales Genetic Fuzzy Tree SDK Workshop for Transparent, Understandable and Ethical Al	Special Session: Explainable Fuzzy Al Challenge (XFC 2023) Tour of Digital Futures Facility	Note of Thanks & Adjourn
18:30h onwards	NAFIPS AWARDS CEREMONY & DINNER HOSTED BY THALES	Dining Out at the Hofbräuhaus Newport	

^{*} A Pre-Conference Workshop on "Constraint Programming and Decision Making CoProD'23" will be held on 30^{th} May 2023, Tuesday from 2.00 pm -6.00 pm. More details of the workshop can be found on conference website https://nafips2023.com/

DAY 1 - 31st May 2023, Wednesday

Time Schedule	Location	Event	Activity	
08:00h - 09:00h	DF 140	Registration Desk	Conference Kit Collection	
09:00h - 09:30h		Opening Ceremony	Introductions: Kelly Cohen, Conference co-Chair Welcome Address: Pat Limbach, Vice President for Research, University of Cincinnati	
09:30h - 10:00h	DF 140		Mr. Rob Richardson	
10:00h - 10:30h			Staff A/AI Research Engineer at Lockheed Martin	
10:30h - 10:45h	DF140	Tea/ Coffee Break	Beverages and snacks will be served	
10:45h - 11:05h	Technical Session 1 (held in Parallel):	Paper #4635 Theoretical Explanation of Bernstein Polynomials' Efficiency Vladik Kreinovich		
11:05h - 11:25h		Paper #7236 Everything Is a Matter of Degree: The Main Idea Behind Fuzzy Logic Is Useful in Geosciences at in Authorship Christian Servin, Aaron Velasco, *Edgar Daniel Rodriguez Velasquez, and Vladik Kreinovich		
11:25h - 11:45h	DF 140	Session Chairs: Martine Ceberio	Paper #9030 Causality: Hypergraphs, Matter of Cliff Joslyn, Andres Ortiz-Munoz,	
11:45h - 12:05h	Session Chairs: Martine Ceberio Vladik Kreinovich		Paper # 9675 Faster Algorithms for Estimating the Mean of a Quadratic Expression under Uncertainty Martine Ceberio, Vladik Kreinovich, Olga Kosheleva and Lev Ginzburg	
12:05h - 12:25h			Paper #2157 Data Driven Level Set Fuzzy Classification Fernando Gomide and Ronald Yager	
12:25h - 12:45h		Paper #8714 Complex-Valued Interval Computations Are NP-Hard Even for Single Use Expressions Martine Ceberio, Vladik Kreinovich, Olga Kosheleva and Guenter Mayer		

18:30h onwards	DF 140	Dinner & Awards Ceremony	NAFIPS Awards Ceremony, Best paper awards & Dinner Sponsored by Thales
15:20h - 18:20h	DF 140	Thales Workshop in TRUE Al	Thales Genetic Fuzzy Tree SDK Workshop for Transparent, Understandable and Ethical Al Presented by Nick Ernest, Tim Arnett and Jorge Fernandes
15:05h - 15:20h	DF 140	Tea/ Coffee Break	Beverages and snacks will be served
13:45h - 14:45h	DF 140	Plenary Talk 2	Dr. Isabelle Bloch, Professor at Sorbonne Université. Paris, France "Fuzzy Sets: A Key Towards Hybrid Explainable Artificial Intelligence for Image Understanding"
12:45h - 13:45h	DF 140	Lunch	Boxed Lunch will be served. In parallel, NAFIPS board meeting (room 150 – Board members only)
12:25h - 12:45h			Shurendher Kumar Sampathkumar, Anirudh Chhabra, Daegyun Choi, and Donghoon Kim Paper #9872 Formal Descriptive Modeling for Self-Verification of Fuzzy Network Systems Owen Macmann, Rick Graves, and Kelly Cohen
12:05h - 12:25h			Paper #4891 Optimization of Artificial Potential Field using Genetic Algorithm for Human-aware Navigation of Autonomous Mobile Robots
11:45h - 12:05h		Technical Session 2 (held in Parallel): Aerospace Applications Session Chair: Anoop Sathyan	Paper #7083 Genetic Fuzzy Passivity-Based Control Applied to a Robust Control Benchmark Problem Jared Burton and Kelly Cohen
11:25h - 11:45h	DF 145		Paper #589 Fuzzy Inference System-based Collision Avoidance of Unmanned Aerial Vehicles Optimized using Genetic Algorithm Shyam Rauniyar and Donghoon Kim
11:05h - 11:25h			Paper #773 Air Traffic Control using Fuzzy Logic David Mulligan and Kelly Cohen
10:45h - 11:05h			Paper #2639 Fuzzy Logic-aided Inverse Kinematics Control for Redundant Manipulators Anirudh Chhabra, Sathya Karthikeyan, Daegyun Choi, and Donghoon Kim

DAY 1 - 31st May 2023, Wednesday (Continued)

DAY 2 – 1st June 2023, Thursday

Time Schedule	Location	Event	Activity
08:00h - 09:30h	DF 140	Invited Panel	Invited Panel on Explainable Ai and Human-Al Collaboration - moderated by Nick Ernest
09:30h - 10:30h	DF 140	Plenary Talk 3	Dr. Bernard De Baets, Ghent University, Belgium "Readings from my monotone storybook"
10:30h - 10:45h	DF 140	Tea/ Coffee Break	Beverages and snacks will be served
10:45h - 11:05h			Paper #310 Accurate and explainable retinal disease recognition via DCNFIS Mojtaba Yeganejou, Mohammad Keshmiri, and Scott Dick
11:05h - 11:25h	DF 140	Parallel Technical Session 3: Fuzzy Sets and	Paper # 6711 Associative Property of Interactive Addition for Intervals: Application in the Malthusian Model Vinicius Wasques, Allan Andrade, and Pedro Zanineli
11:25h - 11:45h	Systems	Paper #2518 Equivalence Between 1-D Takagi-Sugeno Fuzzy Systems with Triangular Membership Functions and Neural Networks with ReLU Activation Barnabas Bede, Vladik Kreinovich, and Peter Toth	
11:45h - 12:05h		Barnabas Bede and Scott Dick	Paper #3516 Binary Constrained Interval Arithmetic Flaulles Bergamaschi and Regivan Santiago
12:05h - 12:25h			Paper #4746 Deep learning ANFIS architectures Ben van Oostendorp, Eric Zander, and Barnabas Bede
12:25h - 12:45h			Paper #3929 Calibration Error Estimation Using Fuzzy Binning Geetanjali Bihani and Julia Taylor Rayz
10:45h - 11:05h		Parallel Technical	Paper #8697 Review of a Fuzzy Logic based Airport Passenger Flow Prediction System Javier Viana, Kelly Cohen, Stephen Saunders, Naashom Marx, Brian Cobb, Hannah Meredith, and Madison Bourbon
11:05h - 11:25h	DF 145	Session 4 Fuzzy Sets & Systems	Paper #4442 Developing System Requirements of Trustworthy AI Enabled Refueling Spacecraft Elizabeth Rochford and Kelly Cohen
11:25h - 11:45h		Session Chairs: Daegyun Choi & Alex Walker	Paper #4895 Numerical Solutions of fuzzy population models: A case study for Chagas Disease Beatriz Laiate, *Felipe Longo, *Jose Ronaldo Alves, and Joao Frederico C. A. Meyer

embers
embers
embers
embers
_

DAY 2 – 1st June 2023, Thursday (Continued)

15:20h - 16:50h	DF 140	Invited Student Session Session Chair: Tim Arnett	Title: Explainable Fuzzy Al Challenge (XFC 2023) Organizers: Tim Arnett, Javier Viana, Lynn Pickering, Sam King, Nick Ernest Description of the XFC: In this challenge, the teams have to create a fully autonomous eXplainable Al (XAI) XAI algorithm, in Python, that is able to play the Python Arcade Game "Asteroid Smasher". In the game, a 2-dimensional spacecraft moves to avoid collisions with numerous asteroids that appear. The asteroids have different shapes, sizes, and velocities. The spacecraft also has a weapon that can shoot straight ahead. If the projectiles emitted reach any of the target asteroids, they break into smaller pieces. The smallest asteroid pieces disappear after being hit by a projectile. A control system must consider all the different features of the system and determine the movement and shooting decisions of the spacecraft. This year, for the challenge, the control system must be able to control a game with a single vehicle or multiple vehicles. Session Agenda: Introduction and highlight video
		Arnett	 Introduction and highlight video Announcing top Winners Recorded Presentations of 5 mins for each of the winners of the competition Lessons Learned The Next Landmark – XFC 2024 & roadmap Discussion with the judges/sponsors, their thoughts, and comments Open discussion and Q&A
16:50h- 18:00h	Start at DF 140		Tour of Digital Futures Facility
19:00h onwards	Hofbräuhaus Newport!	Conference Banquet	Conference Banquet at the Hofbräuhaus Newport https://www.hofbrauhausnewport.com/

DAY 2 – 1st June 2023, Thursday

DAY 3 – 2nd June 2023, Friday

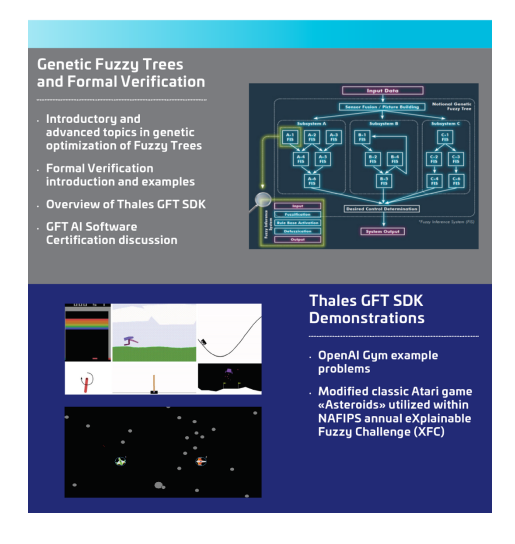
Time Schedule	Location	Event	Activity
08:00h - 09:00h	DF140	Educational Talk + Open Discussion on Education	Paper #6340 Fuzzy Logic++: Towards Developing Fuzzy Education Curricula Using ACM/IEEE/AAAI CS2023 Christian Servin, Eric Eaton, Amruth Kumar, and Brett A. Becker
09:00h - 10:30h		NAFIPS General Meeting	NAFIPS 2023 – General Meeting, NAFIPS President Barnabas Bede Invited
10:30h - 10:45h	DF 140	Tea/ Coffee Break	Beverages and snacks will be served in the Lounge
10:45h - 12:45h DF 140		NAFIPS 2022 Early Career Award	Lecture by the Early Career Award awardee Dr. Tiago Mendonça da Costa
	Lecture +_ Technical Talks	Paper #3516 Binary Constrained Interval Arithmetic Flaulles Bergamaschi and Regivan Santiago	
12:45h - 13:45h	DF 140	Lunch	Boxed Lunch will be served.
13:45h-15:45h	DF 140	Invited Panel	Invited Panel on Trustworthy AI: Gaps and Challenges: Moderator Kelly Cohen
15:45h-16:00h	DF 140	CLOSING CEREMONY	Note of Thanks



Thales Genetic Fuzzy Tree SDK Workshop For Transparent, Understandable and Ethical AI

Thales TRUE AI Workshop May 31st 3-6 PM

Digital Futures
Room 140



DIGITAL FUTURES BUILDING LAB NAVIGATION

LEVEL 1 (NAFIPS 2023 Conference held in Room 140 with breakout rooms 145 and 150)

