

Program (Update: 2026/3/17)

	Mar. 19th (Thu)	Mar. 20th (Fri)	Mar 21st (Sat)	Mar. 22nd (Sun)
9:00	Opening Ceremony (Starts from 9:00)			
		Starts from 9:20		Starts from 9:20
9:20	Ryota Ikeda: Extended Grundy's Game	Kikuno Ooyagi: A Nim with Two Different Rules	Starts from 9:30	Kentaro Hoshi: Evolution of ANI (Artificial Narrow Intelligence) in Shogi and Social Adaptation: A Case Study for Symbiosis in the Era of ASI (Artificial Super Intelligence)
			Shun-ichi Kimura: Development of Ending Partizan Nim	
9:40	Haruki Wada: On Negative Code Game, the generalization of Code Game	Takayuki Morisawa: Periodicity of m-Pile Divisor Nim	Shun-ichi Kimura: Variations of Greedy Nim	Mueller Martin: An update to MCGS: A Minimax-based Combinatorial Game Solver
10:00	Yuto Moriwaki: Continim	Ko Sakai: Conway's Field of Characteristic 2 and the Algorithms for Its Operations (Invited talk)	Nanako Omiya: A New Approach to the Analysis of Variants of Nim in Misère Play	Thotsaporn Thanatipanonda: Generalizing OOOOOB
10:20	Takuto Maki: Reflexivity Criteria and Minimality in Subtraction Games		Hiroki Inazu: Game values and quotients for LR-ending partizan games	Hironori Kiya: Semi-Perfect-Information Nim and Its Variants
10:40	Coffee Break	Craig Tennenhouse: Mind the gap: A real-valued distance on combinatorial games	Coffee Break	Coffee Break
11:00	Hikaru Hirata: Another Cutcake	Kouta Kawakami: Crushcar Nim	Akihiro Hamada, Ryuuto Hara, Eisuke Shimizu: A Game of Nim with a Forced Pass	Balaji Rohidas Kadam: More Results on Modular Nim Games
11:20	Carlos Pereira dos Santos: The discovery of the surreal numbers (Invited talk)	Lunch Break	Takenobu Takizawa: Combinatorial Game Theory Applying Go Endgames (Invited talk)	Ryohei Miyadera: Twenty years of my research on combinatorial game theory with high school students -Chocolate Games, Games with a Pass, Maximum Nim- (Invited talk)
11:40				
12:00	Sahana Jahagirdar: Omni-Fission			Svenja Huntemann: Snort temperature compared to maximum degree
12:20	Madhav Miglani: Divisibility Duel and the Remainders		Nikhil Narera: Climb Over: Dyadic Game Values and Elementary Strategies	Hiromi Oginuma: Scoring Nim
12:40	Lunch Break	Takahiro Yamashita: Combinatorial games and the golden ratio on digraphs	Lunch Break	Lunch Break
13:00		Hiyu Inoue: Asymmetric Wythoff's Game		
13:20		Kosaku Watanabe: Triangular Nim with S-Wythoff twist		
		Kosaku Watanabe: Asymmetric Triangular Wythoff Nim		
13:50		Aoi Murakami: A Variant of Wythoff's Game Whose Misere Version Is Almost the Same as Wythoff's Game		
14:00	Kanae Yoshiwatari: Computational complexity of biased Undirected Vertex Geography	Coffee Break	Koki Suetsugu: Extended Sprague-Grundy value for two-step games -How can you deal with cloning Ninjas?-	Atsushi Iwai: Gibbard-Satterthwaite Model as a Combinatorial Game
14:20	Matt Ferland: Slime Trail is PSPACE-hard on grids	Anjali Bhagat: Cyclic Sink Subtraction	Alda Carvalho: Cyclic impartial games with carry-on moves	Aditya Khambete: The rulesets Expansion and Void Expansion
14:40	Kyle Burke: Misère Partizan Arc Kayles is PSPACE-complete	Urban Larsson: Additive Sink Subtraction (Invited talk)	Kengo Hashimoto: Ordinal Sums and Poset Games with Initialization	Parth Sarda: Analysis of Blippers and Flippers: 2 loopy placement games with elimination mechanics
14:50				
15:00	Anuj Jha: Heavenly Domineering		Hikaru Manabe: Duality between Sink and Wall Subtraction Games	Kuo-Yuan Kao: Construction of Sumbers
15:20	Rakshit Rane: CrissCross - A Domineering Variation	Hikaru Manabe: Drop Two Rooks	Alfie Davies: The misère invertibility of Amazons and Kónane	Mathieu Dufour: Extension of Set Nim to Partizan
15:30				
15:40	Tomoaki Abuku: Various Diamond Properties in Combinatorial Game Theory		Tomasz Maciosowski: Leaning into Misère: Formally, Losing is Hard	Nikhil Nagaria: Fission and CoolFission
16:00	Coffee Break	(Group photo)		Closing
16:20	Divye Goyal: Tap and Top Match	Working Session	Working Session	Working Session
16:40	Ruchir Mital Parekh: Grid Nim			
17:00	Ankita Dargad: Full and Truncated Support Subtraction			
17:20	Mike Fisher: Updates on atomic variations of Roll the Lawn and Cricket Pitch			
17:40	Somya Dahiya: A normal play - Chain Reaction			
18:00		Conference Dinner		