

A	B	C	D	E	F	G	H	I
Category	Manuscript / Journal/Conferen	Journal/Conferen	Submission ID	Venue /	Current Status	Key Date /	Keywords	Abstract
High-Stakes AI	The Guardian	Journal	NATMACHINT	Nature Machine	Editorial	Jan 12 (Tracking)		Current ethical alignment in artificial intelligence (AI) frequently relies on rigid constraint-based logic that fails to account for the dynamic socio-biological signals of
High-Stakes AI	Quantifying	Conference	(MDS: IJCAI-ECAI				AI for Good Track	In high-stress, high-authority environments such as
	Tactical	Conference		ASC 2026		Deadline: March		
	Late position	Conference		ICAART 2026				
	The Command	Journal		Journal of			Tactical Submissiveness	Traditional policing paradigms frequently prioritize "Command Presence"—a dominance-based posture intended to establish immediate control. However,
Social Robotics	The Sovereign	Conference		RSS 2026	Received	Jan 12 (Sub.)	Biological HRI,	Current Social Human-Robot Interaction (HRI) models predominantly rely on \textbf{Static Compliance}, where success is measured by the user's ability to adhere
HRI / Pervasive	The Sovereign	Journal		IEEE Pervasive	Under Review	Jan 16 (Update)		This paper advocates for a fundamental transition in
Human-Robot	Mechanical	Conference	492850 ID: 3	IEEE RO-MAN	Under Review	Aug 24-28	Tactical Submissiveness,	This paper investigates the mechanical elicitation of prosocial behavior in human-robot interaction (HRI) through the experimental framework of the "Politeness
AI Ethics	Bias	Conference		ACM FAccT	Submitted	Jan 4 (Sub. Date)	Bias Rehabilitation, Tactical	The deployment of gendered AI agents has historically reinforced harmful stereotypes through the "Service Aesthetic," where submissive behavior is coded as a
Affective Comp.	The Honest	Journal		IEEE Trans.	Submitted	Jan 15 (Sub.)	Acoustic morphology,	Affective computing often struggles with the dynamic, socio-biological signals required for reliable human-agent de-escalation. This paper presents a technical
Ethics	Tactical	Journal		Science &	Peer Review	Jan 14 (Update)		This paper presents a novel framework for "Tactical Submissiveness" in affective computing, transposing socially coded gendered signals into functional, high-
	Tactical	Conference		International			Social Robotics, Tactical	This research challenges the traditional "Service Aesthetic" of social robotics—characterized by the UNESCO-criticized proliferation of gendered subservience—by
Neuro-Inclusion	The Insular	Journal	PNE-S-26-00216-	Psychoneuroendo	With Editor	Jan 13 (Update)	Inhibitory Learning; Nature	Achieving the "Race to Zero 2030" requires a shift from high-variance organic resources to low-variance synthetic precursors. This paper introduces the Theory of
Social Robotics	The Sovereign	Conference	5	ARSO 2026	Received	Jan 22 (Deadline)	Social Robotics, Neuro-	This paper proposes a paradigm shift in the social impact of pervasive Human-Robot Interaction (HRI), moving from a "Medical Model"—defined by behavioral
Education / AI	Beyond the "Yes"	Journal		Postdigital	Technical Checks	Jan 18 (Update)	Post-Digital Education,	In the post-digital landscape, the synthesis of human intelligence and Large Language
Neuro-Inclusion	Structural	Journal		BMC Psychology	Technical Checks	Jan 18 (Update)	Structural Proxy Theory	Background: Traditional psychological and academic mentorship models often rely on explicit, high-stakes interpersonal interaction, which can impose a significant
Disability	Cognitive	Journal		Cdn. Journal of	Correction	Jan 18 (Jay)		As AI integration accelerates in public education, the tension between data-driven support and student privacy has reached a critical juncture8. This session presents a
	The Legal	Journal		Curriculum			Data Sovereignty, Sovereign	This inquiry examines the socio-political implications of deploying Large Language
	Yes, Sir!	Journal		Behavior				Examines implicit biases of intelligence and authority through the lens of an "Apprenticeship Model" of interaction.
Large Language	Conference		4th Global Conf.	Accepted	Aug 21-23, 2026			
"Yes, Sir!	Conference	FORA-12-18-	ICHRVSJ-26	Accepted	Mar 11-12, 2026			
Ideal for your	Conference		Global		March 26, 2026	Montreal, QC		
"Schools Must	Conference		Canadian Autism		April 13-16, 2026	Ottawa, ON		
A "Not Your	Conference		Upper Bound AI		May 19-22, 2026	Edmonton, AB		
Canada's premier	Conference		ALL IN 2026		Sept 16-17, 2026	Montreal, QC		
High-resolution	Conference		Future Festival		Sept 29 - Oct 1, 2026	Toronto, ON		
A perfect match	Journal		Journal of					
This journal	Journal		Autism in					
	Conference		Google AI for		Vector Institute in Toronto			
The NSIR: A	Conference		HRI 2026			Neurodiversity, Consumer		
The Neuroqueer	Conference		HRI 2026			Inter-Domain Synthesis of		
Acoustic			SAS 2026					
Are You F*Skin	Conference	40	CanadianAI2026 -					There is a need for diverse and inclusive speech datasets (Abbo et al., 2025; Ganguli et al., 2022; 2023). Recent calls from UNESCO regarding concerns for