CITATION REPORT List of articles citing

Active inference and epistemic value

DOI: 10.1080/17588928.2015.1020053 Cognitive Neuroscience, 2015, 6, 187-214.

Source: https://exaly.com/paper-pdf/62692884/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
421	Dopamine, reward learning, and active inference. 2015 , 9, 136		46
420	Use of hierarchical Bayesian framework in MTS studies to model different causes and novel possible forms of acquired MTS. <i>Cognitive Neuroscience</i> , 2015 , 6, 144-5	1.7	3
419	Knowing one's place: a free-energy approach to pattern regulation. 2015 , 12,		113
418	An embodied biologically constrained model of foraging: from classical and operant conditioning to adaptive real-world behavior in DAC-X. 2015 , 72, 88-108		21
417	Exploration-exploitation: A cognitive dilemma still unresolved. <i>Cognitive Neuroscience</i> , 2015 , 6, 219-21	1.7	2
416	STARE: Spatio-Temporal Attention Relocation for Multiple Structured Activities Detection. 2015 , 24, 5916-27		13
415	Re-membering the body: applications of computational neuroscience to the top-down control of regeneration of limbs and other complex organs. 2015 , 7, 1487-517		81
414	Computational Phenotyping in Psychiatry: A Worked Example. 2016 , 3,		59
413	Scene Construction, Visual Foraging, and Active Inference. 2016 , 10, 56		102
412	New Perspectives on Spontaneous Brain Activity: Dynamic Networks and Energy Matter. 2016 , 10, 247		20
411	Allostatic Self-efficacy: A Metacognitive Theory of Dyshomeostasis-Induced Fatigue and Depression. 2016 , 10, 550		169
410	Predictive Technologies: Can Smart Tools Augment the Brain's Predictive Abilities?. 2016 , 10, 186		2
409	The modulation of savouring by prediction error and its effects on choice. 2016 , 5,		40
408	Intrinsic Valuation of Information in Decision Making under Uncertainty. 2016 , 12, e1005020		58
407	Dream to Predict? REM Dreaming as Prospective Coding. 2015 , 6, 1961		16
406	Dynamic Effects of Self-Relevance and Task on the Neural Processing of Emotional Words in Context. 2015 , 6, 2003		30
405	Toward a Unified Sub-symbolic Computational Theory of Cognition. 2016 , 7, 925		31

(2016-2016)

404	The Personality Trait of Intolerance to Uncertainty Affects Behavior in a Novel Computer-Based Conditioned Place Preference Task. 2016 , 7, 1175	13
403	Neural reuse leads to associative connections between concrete (physical) and abstract (social) concepts and motives. 2016 , 39, e134	
402	Beyond disjoint brain networks: Overlapping networks for cognition and emotion. 2016 , 39, e129	9
401	PrEis of After Phrenology: Neural Reuse and the Interactive Brain. 2016 , 39, e120	54
400	Navigating the Affordance Landscape: Feedback Control as a Process Model of Behavior and Cognition. 2016 , 20, 414-424	197
399	Computational Psychiatry of ADHD: Neural Gain Impairments across Marrian Levels of Analysis. 2016 , 39, 63-73	64
398	Active inference and robot control: a case study. 2016 , 13,	33
397	Scientific intuitions about the mind are wrong, misled by consciousness. 2016 , 39, e128	1
396	A registration problem for functional fingerprinting. 2016 , 39, e124	
395	Becoming an expert: Ontogeny of expertise as an example of neural reuse. 2016 , 39, e123	4
394	Toward mechanistic models of action-oriented and detached cognition. 2016 , 39, e130	1
393	Motivated Cognition: Neural and Computational Mechanisms of Curiosity, Attention, and Intrinsic Motivation. 2016 , 149-172	12
392	Top-down models in biology: explanation and control of complex living systems above the molecular level. 2016 , 13,	73
391	Neural processes mediating contextual influences on human choice behaviour. 2016 , 7, 12416	25
	Reason for optimism: How a shifting focus on neural population codes is moving cognitive	
390	neuroscience beyond phrenology. 2016 , 39, e126	
390		9
	neuroscience beyond phrenology. 2016 , 39, e126	9

386	Separate streams or probabilistic inference? What the N400 can tell us about the comprehension of events. 2016 , 31, 602-616	64
385	What do we mean by prediction in language comprehension?. 2016 , 31, 32-59	425
384	Neural signals encoding shifts in beliefs. 2016 , 125, 578-586	49
383	Distrusting the present. 2016 , 15, 315-335	37
382	Busting Out: Predictive Brains, Embodied Minds, and the Puzzle of the Evidentiary Veil. 2017 , 51, 727-753	43
381	The Depressed Brain: An Evolutionary Systems Theory. 2017 , 21, 182-194	79
380	Modeling of Human Behavior Within the Paradigm of Modern Physics. 2017 , 213-249	
379	Mario Becomes Cognitive. 2017 , 9, 343-373	12
378	The Variational Principles of Action. 2017 , 207-235	
377	Theory of mind deficits partly mediate impaired social decision-making in schizophrenia. 2017, 17, 168	6
376	Uncertainty and stress: Why it causes diseases and how it is mastered by the brain. 2017, 156, 164-188	247
375	A mathematical model of embodied consciousness. 2017 , 428, 106-131	41
374	Internally generated hippocampal sequences as a vantage point to probe future-oriented cognition. 2017 , 1396, 144-165	39
373	Bayesian approaches to autism: Towards volatility, action, and behavior. 2017 , 143, 521-542	117
372	Embodiment and Schizophrenia: A Review of Implications and Applications. 2017, 43, 745-753	48
371	Fatigue modulates dopamine availability and promotes flexible choice reversals during decision making. 2017 , 7, 535	19
370	Is predictability salient? A study of attentional capture by auditory patterns. 2017, 372,	66
369	Fatigue increases the perception of future effort during decision making. 2017 , 33, 150-160	22

(2018-2017)

368	Active Inference, Curiosity and Insight. 2017 , 29, 2633-2683	138
367	Echoes on the motor network: how internal motor control structures afford sensory experience. 2017 , 222, 3865-3888	6
366	Uncertainty, epistemics and active inference. 2017, 14,	98
365	Predicting green: really radical (plant) predictive processing. 2017 , 14,	58
364	A Bayesian perspective on delusions: Suggestions for modifying two reasoning tasks. 2017 , 56, 4-11	3
363	Models of neuromodulation for computational psychiatry. 2017 , 8, e1420	13
362	Active Inference: A Process Theory. 2017 , 29, 1-49	433
361	A Goal-Directed Bayesian Framework for Categorization. 2017 , 8, 408	6
360	The Role of Working Memory for Cognitive Control in Anorexia Nervosa versus Substance Use Disorder. 2017 , 8, 1651	21
359	Model-Based Approaches to Active Perception and Control. 2017 , 19, 266	21
358	Hierarchical Active Inference: A Theory of Motivated Control. 2018, 22, 294-306	119
357	A variational approach to niche construction. 2018 , 15,	94
356	The Computational Anatomy of Visual Neglect. 2018 , 28, 777-790	31
355	Autopoiesis, free energy, and the lifethind continuity thesis. 2018 , 195, 2519-2540	50
354	Great expectations: a predictive processing account of automobile driving. 2018, 19, 156-194	37
353	Conscious agent networks: Formal analysis and application to cognition. 2018 , 47, 186-213	11
352	Balancing New against Old Information: The Role of Puzzlement Surprise in Learning. 2018, 30, 34-83	29
351	Understanding active sampling strategies: Empirical approaches and implications for attention and decision research. 2018 , 102, 150-160	26

350	Building a Cybernetic Model of Psychopathology: Beyond the Metaphor. 2018 , 29, 156-164	11
349	Active Fovea-Based Vision Through Computationally-Effective Model-Based Prediction. 2018 , 12, 76	8
348	Context-Dependent Risk Aversion: A Model-Based Approach. 2018 , 9, 2053	3
347	Active Inference and Cognitive Consistency. 2018 , 29, 67-73	11
346	Commentary: The Problem of Mental Action: Predictive Control Without Sensory Sheets. 2018 , 9, 1291	5
345	The Work of Writing: Raiding the Inarticulate. 2018 , 53, 238-257	19
344	The Projective Consciousness Model and Phenomenal Selfhood. 2018 , 9, 2571	30
343	Dopaminergic genes are associated with both directed and random exploration. 2018 , 120, 97-104	21
342	Deep active inference. 2018 , 112, 547-573	39
341	Expanding the Active Inference Landscape: More Intrinsic Motivations in the Perception-Action Loop. 2018 , 12, 45	11
340	The Anatomy of Inference: Generative Models and Brain Structure. 2018 , 12, 90	78
339	Being a Beast Machine: The Somatic Basis of Selfhood. 2018 , 22, 969-981	103
338	Model-based spatial navigation in the hippocampus-ventral striatum circuit: A computational analysis. 2018 , 14, e1006316	11
337	Precision and False Perceptual Inference. 2018 , 12, 39	28
336	Being curious about the answers to questions: novelty search with learned attention. 2018,	
335	The Free-energy Principle: A Unified Theory of Brain Functions. 2018 , 25, 123-134	
334	How Does the Free Energy Principle Inspire Artificial Intelligence?. 2018 , 25, 113-122	
333	Active Inference, Belief Propagation, and the Bethe Approximation. 2018 , 30, 2530-2567	16

332	Intrinsic and extrinsic motivators of attachment under active inference. 2018 , 13, e0193955	7
331	Free-energy minimization in joint agent-environment systems: A niche construction perspective. 2018 , 455, 161-178	53
330	Expected Free Energy Formalizes Conflict Underlying Defense in Freudian Psychoanalysis. 2018, 9, 1264	14
329	Unifying Theories of Psychedelic Drug Effects. 2018 , 9, 172	65
328	Am I Self-Conscious? (Or Does Self-Organization Entail Self-Consciousness?). 2018 , 9, 579	65
327	The Active Inference Approach to Ecological Perception: General Information Dynamics for Natural and Artificial Embodied Cognition. 2018 , 5, 21	36
326	Computational Neuropsychology and Bayesian Inference. 2018 , 12, 61	66
325	Commentary: Respiration-Entrained Brain Rhythms Are Global but Often Overlooked. 2018 , 12, 25	20
324	From relief to surprise: Dual control of epistemic curiosity in the human brain. 2018, 181, 490-500	29
323	Perceived freedom of choice is associated with neural encoding of option availability. 2018 , 177, 59-67	2
322	Planning and navigation as active inference. 2018 , 112, 323-343	76
321	Active Inference, Novelty and Neglect. 2019 , 41, 115-128	4
320	Intelligence and uncertainty: Implications of hierarchical predictive processing for the neuroscience of cognitive ability. 2018 , 94, 93-112	20
319	The Discrete and Continuous Brain: From Decisions to Movement-And Back Again. 2018 , 30, 2319-2347	27
318	Human visual exploration reduces uncertainty about the sensed world. 2018 , 13, e0190429	50
317	Asking the right questions about the psychology of human inquiry: Nine open challenges. 2019 , 26, 1548-158	7 23
316	The Neurocognitive Bases of Human Volition. 2019 , 70, 9-28	35
315	Quantifying and Processing Biomedical and Behavioral Signals. 2019 ,	1

314	Normativity of Predictions: A New Research Perspective. 2019 , 10, 1710	2
313	The computational pharmacology of oculomotion. 2019 , 236, 2473-2484	7
312	The role of expecting feedback during decision-making under risk. 2019 , 202, 116079	2
311	Monetary feedback modulates performance and electrophysiological indices of belief updating in reward learning. 2019 , 56, e13431	3
310	Tracking the Time Course of Bayesian Inference With Event-Related Potentials: A Study Using the Central Cue Posner Paradigm. 2019 , 10, 1424	6
309	Human-Robot Interaction During Virtual Reality Mediated Teleoperation: How Environment Information Affects Spatial Task Performance and Operator Situation Awareness. 2019 , 163-177	4
308	On the Potential for Open-Endedness in Neural Networks. 2019 , 25, 145-167	3
307	Functional Oxides for Photoneuromorphic Engineering: Toward a Solar Brain. 2019 , 6, 1900471	14
306	Depth and the Uncertainty of Statistical Knowledge on Musical Creativity Fluctuate Over a Composer's Lifetime. 2019 , 13, 27	13
305	Structuring the Self. 2019 ,	2
304	Psychoanalysis and Neuroscience: The Bridge Between Mind and Brain. 2019 , 10, 1790	13
303	Generalised free energy and active inference. 2019 , 113, 495-513	63
302	Believing in dopamine. 2019 , 20, 703-714	71
301	Perceptual awareness and active inference. 2019 , 2019, niz012	26
300	Introducing a Bayesian model of selective attention based on active inference. 2019 , 9, 13915	20
299	A mosaic of Chu spaces and Channel Theory II: applications to object identification and mereological complexity. 2019 , 31, 237-265	10
298	The hierarchically mechanistic mind: an evolutionary systems theory of the human brain, cognition, and behavior. 2019 , 19, 1319-1351	56
297	The future of sensorimotor communication research: Reply to comments on "The body talks: Sensorimotor communication and its brain and kinematic signatures". 2019 , 28, 46-51	

(2019-2019)

296	Sequential exploration in the lowa gambling task: Validation of a new computational model in a large dataset of young and old healthy participants. 2019 , 15, e1006989	10
295	Caching mechanisms for habit formation in Active Inference. 2019 , 359, 298-314	10
294	Addiction beyond pharmacological effects: The role of environment complexity and bounded rationality. 2019 , 116, 269-278	7
293	Learning, planning, and control in a monolithic neural event inference architecture. 2019 , 117, 135-144	24
292	Regimes of Expectations: An Active Inference Model of Social Conformity and Human Decision Making. 2019 , 10, 679	65
291	Physics of Mind and Car-Following Problem. 2019 , 559-592	3
2 90	Neuronal message passing using Mean-field, Bethe, and Marginal approximations. 2019 , 9, 1889	60
289	Simulating Active Inference Processes by Message Passing. 2019 , 6, 20	19
288	Predicting change: Approximate inference under explicit representation of temporal structure in changing environments. 2019 , 15, e1006707	5
287	PID Control as a Process of Active Inference with Linear Generative Models. 2019 , 21,	17
286	Continual lifelong learning with neural networks: A review. 2019 , 113, 54-71	562
285	Implicit perception simplicity and explicit perception complexity in sensorimotor communication: Comment on "The body talks: Sensorimotor communication and its brain and kinematic signatures" by G. Pezzulo et al. 2019 , 28, 36-38	2
284	Communication between the Anterior Cingulate Cortex and Ventral Tegmental Area during a Cost-Benefit Reversal Task. 2019 , 26, 2353-2361.e3	4
283	Model-based Empowerment Computation for Dynamical Agents. 2019,	
282	Making the Environment an Informative Place: A Conceptual Analysis of Epistemic Policies and Sensorimotor Coordination. 2019 , 21,	6
281	Looking Back and Ahead: Adaptation and Planning by Gradient Descent. 2019 ,	
280	Food-seeking behavior has complex evolutionary pressures in songbirds: Linking parental foraging to offspring sexual selection. 2019 , 42, e52	
279	Aesthetic appreciation of musical intervals enhances behavioural and neurophysiological indexes of attentional engagement and motor inhibition. 2019 , 9, 18550	11

278	Emotion in the Mind and Body. 2019 ,	2
277	Information generation as a functional basis of consciousness. 2019 , 2019, niz016	16
276	Tonality Tunes the Statistical Characteristics in Music: Computational Approaches on Statistical Learning. 2019 , 13, 70	6
275	Music predictability and liking enhance pupil dilation and promote motor learning in non-musicians. 2019 , 9, 17060	7
274	Mental Effort and Information-Processing Costs Are Inversely Related to Global Brain Free Energy During Visual Categorization. 2019 , 13, 1292	3
273	Does Neuroeconomics Really Need the Brain?. 2019 , 135-141	
272	Systems of Bounded Rational Agents with Information-Theoretic Constraints. 2019 , 31, 440-476	5
271	Impulsivity and Active Inference. 2019 , 31, 202-220	8
270	Locus Coeruleus tracking of prediction errors optimises cognitive flexibility: An Active Inference model. 2019 , 15, e1006267	39
269	Variational ecology and the physics of sentient systems. 2019 , 31, 188-205	58
268	Scientific basis of value and valuation. 2019 , 18, 266-277	5
268 267	Scientific basis of value and valuation. 2019 , 18, 266-277 Attention or salience?. 2019 , 29, 1-5	5 47
267	Attention or salience?. 2019 , 29, 1-5	47
267 266	Attention or salience?. 2019 , 29, 1-5 An information-theoretic perspective on the costs of cognition. 2019 , 123, 5-18	47
267 266 265	Attention or salience?. 2019, 29, 1-5 An information-theoretic perspective on the costs of cognition. 2019, 123, 5-18 The feeling of grip: novelty, error dynamics, and the predictive brain. 2019, 196, 2847-2869	47 41 37
267266265264	Attention or salience?. 2019, 29, 1-5 An information-theoretic perspective on the costs of cognition. 2019, 123, 5-18 The feeling of grip: novelty, error dynamics, and the predictive brain. 2019, 196, 2847-2869 Composition as pattern. 2019, 176, 1119-1139	47 41 37 6

260	The Bayesian-Laplacian brain. 2020 , 51, 1441-1462	6
259	Fidgeting as self-evidencing: A predictive processing account of non-goal-directed action. 2020 , 56, 100750	6
258	Prefrontal Computation as Active Inference. 2020 , 30, 682-695	22
257	Distorted Cognitive Processes in Major Depression: A Predictive Processing Perspective. 2020 , 87, 388-398	55
256	Active inference, stressors, and psychological trauma: A neuroethological model of (mal)adaptive explore-exploit dynamics in ecological context. 2020 , 380, 112421	12
255	Play, Curiosity, and Cognition. 2020 , 2, 317-343	11
254	Predictive coding: Neuroscience and art. 2020 , 253, 139-167	2
253	Ich denke, also sage ich vorher⊡Wie Bredictive Processing-Modelle den Einsatz von Verhaltensexperimenten bei Depressionen optimieren k⊞nen. 2020, 1-9	1
252	An integrative explanation of action. 2020 , 198, 104266	1
251	Extended active inference: Constructing predictive cognition beyond skulls. 2020,	17
250	How Do Living Systems Create Meaning?. 2020 , 5, 36	9
249	Information flow in context-dependent hierarchical Bayesian inference. 2020 , 1-32	7
248	Losing Ourselves: Active Inference, Depersonalization, and Meditation. 2020, 11, 539726	10
247	"Stopping for knowledge": The sense of beauty in the perception-action cycle. 2020 , 118, 723-738	9
246	Science-Driven Societal Transformation, Part I: Worldview. 2020 , 12, 6881	5
245	Wilding the predictive brain. 2020 , 11, e1542	12
244	Learning Generative State Space Models for Active Inference. 2020 , 14, 574372	15
243	Active inference on discrete state-spaces: A synthesis. 2020 , 99, 102447	67

242	A Bayesian Account of Generalist and Specialist Formation Under the Active Inference Framework. 2020 , 3, 69	2
241	Scaling Active Inference. 2020 ,	17
240	Unburdening the Shoulders of Giants: A Quest for Disconnected Academic Psychology. 2020 , 15, 1042-1053	3
239	Maladaptive social norms, cultural progress, and the free-energy principle. 2020 , 43, e100	1
238	"Social physiology" for psychiatric semiology: How TTOM can initiate an interactive turn for computational psychiatry?. 2020 , 43, e102	2
237	Enculturation without TTOM and Bayesianism without FEP: Another Bayesian theory of culture is needed. 2020 , 43, e103	1
236	Inferring What to Do (And What Not to). 2020 , 22,	4
235	Deep active inference as variational policy gradients. 2020 , 96, 102348	31
234	Degeneracy and Redundancy in Active Inference. 2020 , 30, 5750-5766	14
233	Dopamine modulates subcortical responses to surprising sounds. 2020 , 18, e3000744	10
232	Self-supervision, normativity and the free energy principle. 2020 , 1	19
231	A World Unto Itself: Human Communication as Active Inference. 2020 , 11, 417	21
230	Making Sense of the World: Infant Learning From a Predictive Processing Perspective. 2020 , 15, 562-571	19
229	Do Process-1 simulations generate the epistemic feelings that drive Process-2 decision making?. 2020 , 21, 533-553	6
228	Affective experience in the predictive mind: a review and new integrative account. 2020, 198, 10847	4
227	The Intermediate Scope of Consciousness in the Predictive Mind. 2020, 1	2
226	Keep your interoceptive streams under control: An active inference perspective on anorexia nervosa. 2020 , 20, 427-440	14
225	Markov blankets, information geometry and stochastic thermodynamics. 2020 , 378, 20190159	59

(2021-2020)

224	Understanding persistent physical symptoms: Conceptual integration of psychological expectation models and predictive processing accounts. 2020 , 76, 101829	12
223	From allostatic agents to counterfactual cognisers: active inference, biological regulation, and the origins of cognition. 2020 , 35, 1	36
222	All Thinking is 'Wishful' Thinking. 2020 , 24, 413-424	20
221	Retrospective surprise: A computational component for active inference. 2020 , 96, 102347	
220	An Investigation of the Free Energy Principle for Emotion Recognition. 2020 , 14, 30	11
219	Learning action-oriented models through active inference. 2020 , 16, e1007805	45
218	Rethinking post-traumatic stress disorder - A predictive processing perspective. 2020 , 113, 448-460	18
217	Dopamine, Prediction Error and Beyond. 2021 , 27, 30-46	10
216	The sense of should: A biologically-based framework for modeling social pressure. 2021 , 36, 100-136	32
215	The epistemic value of conformity: Comment on "The sense of should: A biologically-based framework for modeling social pressure" by Jordan E. Theriault, Liane Young, and Lisa Feldman Barrett. 2021 , 36, 74-76	2
214	From filters to fillers: an active inference approach to body image distortion in the selfie era. 2021 , 36, 33-48	5
213	Computational enactivism under the free energy principle. 2021 , 198, 2743-2763	7
212	Tea With Milk? A Hierarchical Generative Framework of Sequential Event Comprehension. 2021 , 13, 256-298	7
211	Deeply Felt Affect: The Emergence of Valence in Deep Active Inference. 2021 , 33, 398-446	40
210	Representation Wars: Enacting an Armistice Through Active Inference. 2020 , 11, 598733	7
209	Balancing control: A Bayesian interpretation of habitual and goal-directed behavior. 2021 , 100, 102472	3
208	When Beliefs Face Reality: An Integrative Review of Belief Updating in Mental Health and Illness. 2021 , 16, 247-274	20
207	A computational perspective on faith: religious reasoning and Bayesian decision. 2021 , 11, 147-164	2

206	Autonomous Identification and Goal-Directed Invocation of Event-Predictive Behavioral Primitives. 2021 , 13, 298-311	3
205	Getting it: A predictive processing approach to irony comprehension. 2021 , 198, 6455-6489	1
204	Neuronal oscillations and the mouse prefrontal cortex. 2021 , 158, 337-372	2
203	Valuing what happens: a biogenic approach to valence and (potentially) affect. 2021 , 376, 20190752	7
202	Representation of Contralateral Visual Space in the Human Hippocampus. 2021 , 41, 2382-2392	5
201	Encoding-linked pupil response is modulated by expected and unexpected novelty: Implications for memory formation and neurotransmission.	1
200	Human-inspired models for tactile computing. 2021 , 169-195	
199	Buddy System: An Adaptive Mental State Support System Based on Active Inference and Free Energy Principles. 2021 , 1-1	Ο
198	Towards Strong Al. 2021 , 35, 91-101	3
197	Limiting the explanatory scope of extended active inference: the implications of a causal pattern analysis of selective niche construction, developmental niche construction, and organism-niche coordination dynamics. 2021 , 36, 1	3
196	Sensory and cognitive factors affecting multi-digit touch: a perceptual and modeling study.	
195	A universal ethology challenge to the free energy principle: species of inference and good regulators. 2021 , 36, 1	2
194	Whence the Expected Free Energy?. 2021, 33, 447-482	18
193	Sensorimotor Representation Learning for an Active Selflin Robots: A Model Survey. 2021, 35, 9-35	6
192	A critical analysis of Markovian monism. 2021 , 1-21	9
191	Cyber Kittens, or Some First Steps Towards Categorical Cybernetics. 333, 108-124	2
190	A Technical Critique of Some Parts of the Free Energy Principle. 2021 , 23,	19
189	Intelligence as Accurate Prediction. 1	

188	The Thalamus as a Blackboard for Perception and Planning. 2021 , 15, 633872	1
187	Information Theory for Agents in Artificial Intelligence, Psychology, and Economics. 2021 , 23,	6
186	Sophisticated Inference. 2021, 33, 713-763	30
185	Active Inference: Demystified and Compared. 2021 , 33, 674-712	33
184	Is free-energy minimisation the mark of the cognitive?. 2021 , 36, 1	5
183	Encoding-linked pupil response is modulated by expected and unexpected novelty: Implications for memory formation and neurotransmission. 2021 , 180, 107412	2
182	Intrinsic motivation in virtual assistant interaction for fostering spontaneous interactions. 2021 , 16, e025032	6 o
181	Generative Models for Active Vision. 2021 , 15, 651432	6
180	Modelling ourselves: what the free energy principle reveals about our implicit notions of representation. 1	5
179	Predictive Processing in Cognitive Robotics: A Review. 2021 , 33, 1402-1432	7
178	A free energy reconstruction of arguments for panpsychism. 1	1
177	Gated recurrence enables simple and accurate sequence prediction in stochastic, changing, and structured environments.	
176	Active Inference and Abduction. 1	13
175	The Radically Embodied Conscious Cybernetic Bayesian Brain: From Free Energy to Free Will and Back Again. 2021 , 23,	5
174	Perceiving as knowing in the predictive mind. 1	
173	The Impact of Action Effects on Infants' Predictive Gaze Shifts for a Non-Human Grasping Action at 7, 11, and 18 Months. 2021 , 12, 695550	O
172	Active Inference and Cooperative Communication: An Ecological Alternative to the Alignment View. 2021 , 12, 708780	2
171	Communication as Socially Extended Active Inference: An Ecological Approach to Communicative Behavior. 1-39	4

170	Useful misrepresentation: perception as embodied proactive inference. 2021 , 44, 619-628	2
169	Emergent Goal-Anticipatory Gaze in Infants via Event-Predictive Learning and Inference. 2021 , 45, e13016	1
168	An innovative approach to identify environmental variables with conservation priorities in habitat patches. 2021 , 292, 112788	1
167	Decision Models and Technology Can Help Psychiatry Develop Biomarkers. 2021 , 12, 706655	1
166	Aligning the free-energy principle with Peirce logic of science and economy of research. 2021, 11, 1	4
165	The secret life of predictive brains: what's spontaneous activity for?. 2021 , 25, 730-743	19
164	Realizing Active Inference in Variational Message Passing: The Outcome-Blind Certainty Seeker. 2021 , 33, 2762-2826	2
163	World model learning and inference. 2021 , 144, 573-590	4
162	Chance-Constrained Active Inference. 2021 , 33, 2710-2735	3
161	A consumer values-based approach to enhancing green consumption. 2021 , 28, 699-715	4
160	Active sensing with artificial neural networks. 2021 , 143, 751-758	2
159	An empirical evaluation of active inference in multi-armed bandits. 2021 , 144, 229-246	6
158	Predictive processing models and affective neuroscience. 2021 , 131, 211-228	3
157	Bayesian mechanics of perceptual inference and motor control in the brain. 2021 , 115, 87-102	2
156	Bibliography. 2021 , 393-459	
155	Discovering the Neuroanatomical Correlates of Music with Machine Learning. 2021 , 117-161	
154	Consciousness in active inference: Deep self-models, other minds, and the challenge of psychedelic-induced ego-dissolution. 2021 , 2021, niab024	2
153	Motivation: A Valuation Systems Perspective. 2019 , 161-192	2

152	On the Relationship Between Active Inference and Control as Inference. 2020 , 3-11	15
151	A Probabilistic Interpretation of PID Controllers Using Active Inference. 2018 , 15-26	6
150	The Neuroscience of Suicidal Behavior. 2018 ,	6
149	The value of uncertainty: An active inference perspective. 2019 , 42, e47	4
148	Hat Computational Psychiatry Relevanz fildie klinische Praxis der Psychiatrie?. 2017 , 65, 9-19	4
147	The Bayesian-Laplacian Brain.	1
146	The control of epistemic curiosity in the human brain.	1
145	Representation of contralateral visual space in the human hippocampus.	4
144	An information-theoretic perspective on the costs of cognition.	2
143	Generalised free energy and active inference: can the future cause the past?.	8
142	Locus Coeruleus tracking of prediction errors optimises cognitive flexibility: an Active Inference model.	4
141	Computational mechanisms of curiosity and goal-directed exploration.	2
140	The value of what to come: neural mechanisms coupling prediction error and reward anticipation.	4
139	In the Bodyඕ Eye: The Computational Anatomy of Interoceptive Inference.	39
138	A Bayesian account of generalist and specialist formation under the Active Inference framework.	3
137	Active inference, stressors, and psychological trauma: A neuroethological model of (mal)adaptive explore-exploit dynamics in ecological context.	1
136	The two kinds of free energy and the Bayesian revolution. 2020 , 16, e1008420	9
135	Symptom Perception From a Predictive Processing Perspective. 2019 , 1,	15

134	Deep Active Inference and Scene Construction. 2020 , 3, 509354	10
133	Meta-control of the exploration-exploitation dilemma emerges from probabilistic inference over a hierarchy of time scales. 2021 , 21, 509-533	4
132	A Bayesian model of context-sensitive value attribution. 2016 , 5,	17
131	Computational mechanisms of curiosity and goal-directed exploration. 2019 , 8,	61
130	Dynamic behavior of the locus coeruleus during arousal-related memory processing in a multi-modal 7T fMRI paradigm. 2020 , 9,	20
129	The Emperor's New Markov Blankets. 2021 , 1-63	12
128	Bayesian theories of consciousness: a review in search for a minimal unifying model. 2021 , 2021, niab038	1
127	The Acquisition of Culturally Patterned Attention Styles Under Active Inference. 2021 , 15, 729665	O
126	Monetary feedback modulates performance and electrophysiological indices of belief updating in reward learning.	
125	Planning and navigation as active inference.	2
124	Encyclopedia of Complexity and Systems Science. 2018 , 1-35	
123	A probabilistic interpretation of PID controllers using active inference.	1
122	Dopaminergic genes are associated with both directed and random exploration.	0
121	Index. 2018 , 269-274	
120	I Predict, Therefore I Cannot Be. 2018 , 146-164	
119	The Dark Side of the Brain. 2018 , 40-62	
118	Directed exploration in the Iowa Gambling Task: model-free and model-based analyses in a large dataset of young and old healthy participants.	
117	Predicting the Unpredictable. 2018 , 165-181	

116	Ih my end is my beginning[12018, 125-145	
115	I Think, Therefore I Do Not Want to Be. 2018 , 85-101	
114	Colour Plates. 2018 , 275-282	
113	Lethal Signals. 2018 , 63-84	
112	References. 2018 , 211-268	
111	Stress, Vulnerability, and Suicide. 2018 , 23-39	
110	What Is Suicidal Behavior, and Can It Be Prevented?. 2018 , 1-22	
109	The Treatment of Suicide Risk. 2018 , 182-205	
108	Preface. 2018 , xi-xiv	
107	Images of the Suicidal Brain. 2018 , 102-124	
106	Glossary. 2018 , 206-210	
105	Free Energy Principle and Visual Consciousness. 2018 , 25, 53-70	1
104	Phenomenal Aspects of the Self. 2019 , 159-210	
103	Music predictability and liking enhance pupil dilation and promote motor learning in non-musicians.	
102	Balancing control: a Bayesian interpretation of habitual and goal-directed behavior.	
101	Now, never, or coming soon?. 2019 , 26, 357-385	2
100	Social epistemic actions. 2020 , 43, e113	
99	Deep Active Inference and Scene Construction.	1

98	Independent and Interacting Value Systems for Reward and Information in the Human Brain.	2
97	Joint modeling of choices and reaction times based on Bayesian contextual behavioral control.	
96	Anomaly Detection via Controlled Sensing and Deep Active Inference. 2020,	0
95	Learning about others: Modeling social inference through ambiguity resolution. 2022 , 218, 104862	2
94	A Worked Example of Fokker-Planck-Based Active Inference. 2020 , 28-34	1
93	Understanding, Explanation, and Active Inference. 2021 , 15, 772641	1
92	How particular is the physics of the free energy principle?. 2021,	16
91	Free-Energy Model of Emotion Potential: Modeling Arousal Potential as Information Content Induced by Complexity and Novelty. 2021 , 15, 698252	4
90	On Epistemics in Expected Free Energy for Linear Gaussian State Space Models 2021 , 23,	2
89	Gated recurrence enables simple and accurate sequence prediction in stochastic, changing, and structured environments. 2021 , 10,	O
88	Negative affect impedes perceptual filling-in in the uniformity illusion 2021, 98, 103258	1
87	Interoception as modeling, allostasis as control 2021 , 167, 108242	8
86	Intelligent problem-solving as integrated hierarchical reinforcement learning. 2022, 4, 11-20	9
85	ThBries du complot et COVID-19: comment naissent les croyances complotistes?. 2022 ,	
84	Editorial: Active Vision and Perception in Human-Robot Collaboration 2022, 16, 848065	
83	What is the role of the next generation of cognitive robotics?. 2022 , 36, 3-16	2
82	Blankets All the Way up Ithe Economics of Active Inference. 2021 , 763-771	
81	Modeling Driver Responses to Automation Failures With Active Inference. 2022 , 1-12	1

80 A Curiosity Algorithm for Robots Based on the Free Energy Principle. **2022**,

79	Therapeutic Alliance as Active Inference: The Role of Therapeutic Touch and Synchrony 2022 , 13, 783694	3
78	The Free Energy Principle for Perception and Action: A Deep Learning Perspective 2022, 24,	4
77	Technological Approach to Mind Everywhere: An Experimentally-Grounded Framework for Understanding Diverse Bodies and Minds 2022 , 16, 768201	8
76	Goal-Directed Planning and Goal Understanding by Extended Active Inference: Evaluation through Simulated and Physical Robot Experiments 2022 , 24,	
75	A Computational Model of Hopelessness and Active-Escape Bias in Suicidality. 2022 , 6, 34	1
74	[Perinatal beliefs: neurocognitive mechanisms and cultural specificities] 2022,	
73	Model Reduction Through Progressive Latent Space Pruning in Deep Active Inference 2022 , 16, 795846	
72	Epistemic Communities under Active Inference 2022 , 24,	4
71	AIDA: An Active Inference-Based Design Agent for Audio Processing Algorithms. 2022, 2,	1
70	Active Inference and Epistemic Value in Graphical Models 2022 , 9, 794464	1
69	A whole brain probabilistic generative model: Toward realizing cognitive architectures for developmental robots 2022 , 150, 293-312	5
68	Prior preference learning from experts: Designing a reward with active inference. 2021,	1
67	Piloting the Update: The Use of Therapeutic Relationship for Change - A Free Energy Account 2022 , 13, 842488	
66	Independent and interacting value systems for reward and information in the human brain 2022 , 11,	0
65	Data_Sheet_1.pdf. 2018 ,	
64	Table_1.XLSX. 2019 ,	
63	Presentation_1.pdf. 2018 ,	

62	Data_Sheet_1.pdf. 2019 ,	
61	Data_Sheet_1.ZIP. 2019 ,	
60	Table_1.pdf. 2019 ,	
59	Data_Sheet_1.pdf. 2020 ,	
58	Image_1.PDF. 2018 ,	
57	Image_2.PDF. 2018 ,	
56	Table_1.PDF. 2018 ,	
55	Active Inference Integrated with Imitation Learning for Autonomous Driving. 2022, 1-1	Ο
54	Bio-inspired Robotics. 2022, 161-194	
53	Self-Concern Across Scales: A Biologically Inspired Direction for Embodied Artificial Intelligence 2022 , 16, 857614	
52	From representations in predictive processing to degrees of representational features.	
51	pymdp: A Python library for active inference in discrete state spaces. 2022 , 7, 4098	7
50	An Active Inference Account of Skilled Anticipation in Sport: Using Computational Models to Formalise Theory and Generate New Hypotheses 2022 , 1	2
49	Perspective view of autonomous control in unknown environment: Dual control for exploitation and exploration vs reinforcement learning. 2022 , 497, 50-63	O
48	RELN rs7341475 associates with brain structure in japanese healthy females 2022,	
47	Geometric methods for sampling, optimization, inference, and adaptive agents. 2022,	2
46	Decoding rewardduriosity conflict in decision-making from irrational behaviors.	
45	Information-Seeking in the Brain. 2022 , 195-216	

44	Active Inference, Bayesian Optimal Design, and Expected Utility. 2022, 124-146	0
43	Neurons as hierarchies of quantum reference frames. 2022 , 104714	3
42	Revealing human sensitivity to a latent temporal structure of changes.	
41	Expecting some action: Predictive Processing and the construction of conscious experience.	O
40	Blocking D2/D3 dopamine receptors increases volatility of beliefs when we learn to trust others.	1
39	Therapeutic Alliance as Active Inference: The Role of Therapeutic Touch and Biobehavioural Synchrony in Musculoskeletal Care. 16,	O
38	Resourceful Event-Predictive Inference: The Nature of Cognitive Effort. 13,	O
37	Information Theoretic Emotions Mathematical Framework of Emotion Potential Caused by Complexity and Novelty. 2023 , 113-123	1
36	Phenomenal transparency, cognitive extension, and predictive processing.	1
35	Machines That Feel and Think: The Role of Affective Feelings and Mental Action in (Artificial) General Intelligence. 1-21	
34	Reclaiming saliency: Rhythmic precision-modulated action and perception. 16,	
33	The nature of beliefs and believing. 13,	
32	Inference of affordances and active motor control in simulated agents. 16,	
31	Motivation, counterfactual predictions and constraints: normativity of predictive mechanisms. 2022 , 200,	O
30	Oversampled and undersolved: Depressive rumination from an active inference perspective. 2022 , 142, 104873	0
29	Affordance and Active Inference. 2022 , 211-219	O
28	The Emperor Is Naked: Replies to commentaries on the target article. 2022, 45,	1
27	Easy as 1, 2, 3: On the Short History of the Use of Affordance in Active Inference. 2022 , 193-202	O

26	Redressing the emperor in causal clothing. 2022 , 45,	0
25	Neuroprotection in late life attention-deficit/hyperactivity disorder: A review of pharmacotherapy and phenotype across the lifespan. 16,	O
24	A vessel without a pilot: Bodily and affective experience in the Cotard delusion of inexistence.	0
23	In the Body Eye: The computational anatomy of interoceptive inference. 2022, 18, e1010490	Ο
22	The argument from Evel (Knievel): daredevils and the free energy principle. 2022, 37,	О
21	The Logical Process and Validity of Abductive Inferences. 2022 , 1-23	O
20	Revealing human sensitivity to a latent temporal structure of changes. 16,	Ο
19	Active inference and the two-step task. 2022 , 12,	O
18	Foraging for the self: Environment selection for agency inference.	О
17	Extending the Predictive Mind. 1-12	O
17 16	Extending the Predictive Mind. 1-12 Hyperactivity of the default mode network in schizophrenia and free energy: A dialogue between Freudian theory of psychosis and neuroscience. 16,	0
	Hyperactivity of the default mode network in schizophrenia and free energy: A dialogue between	
16	Hyperactivity of the default mode network in schizophrenia and free energy: A dialogue between Freudian theory of psychosis and neuroscience. 16,	0
16 15	Hyperactivity of the default mode network in schizophrenia and free energy: A dialogue between Freudian theory of psychosis and neuroscience. 16, Modelling mood updating: a proof of principle study. 1-10	0
16 15	Hyperactivity of the default mode network in schizophrenia and free energy: A dialogue between Freudian theory of psychosis and neuroscience. 16, Modelling mood updating: a proof of principle study. 1-10 Computational models of behavioral addictions: state of the art and future directions. 2022, 107595	o o
16 15 14	Hyperactivity of the default mode network in schizophrenia and free energy: A dialogue between Freudian theory of psychosis and neuroscience. 16, Modelling mood updating: a proof of principle study. 1-10 Computational models of behavioral addictions: state of the art and future directions. 2022, 107595 Inferring surface energy fluxes using drone data assimilation in large eddy simulations. 2022, 15, 7293-7314	o o o
16 15 14 13	Hyperactivity of the default mode network in schizophrenia and free energy: A dialogue between Freudian theory of psychosis and neuroscience. 16, Modelling mood updating: a proof of principle study. 1-10 Computational models of behavioral addictions: state of the art and future directions. 2022, 107595 Inferring surface energy fluxes using drone data assimilation in large eddy simulations. 2022, 15, 7293-7314 Cognitive science meets the mark of the cognitive: putting the horse before the cart. 2023, 38,	OOOOO

CITATION REPORT

8	Entropy, prediction and the cultural ecosystem of human cognition. 2023, 201,	О
7	A neural active inference model of perceptual-motor learning. 17,	O
6	Therapeutic touch and therapeutic alliance in pediatric care and neonatology: An active inference framework. 11,	O
5	Spin Glass Systems as Collective Active Inference. 2023 , 75-98	1
4	Interpreting Systems as Solving POMDPs: A Step Towards a Formal Understanding of Agency. 2023 , 16-31	O
3	Object-Based Active Inference. 2023 , 50-64	O
2	A Message Passing Perspective on Planning Under Active Inference. 2023 , 319-327	O
1	Value Cores for Inner and Outer Alignment: Simulating Personality Formation via Iterated Policy Selection and Preference Learning with Self-World Modeling Active Inference Agents. 2023 , 343-354	O