CITATION REPORT List of articles citing

Moving a Rubber Hand that Feels Like Your Own: A Dissociation of Ownership and Agency

DOI: 10.3389/fnhum.2012.00040 Frontiers in Human Neuroscience, 2012, 6, 40.

Source: https://exaly.com/paper-pdf/52984943/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
455	I suffer more from your pain when you act like me: being imitated enhances affective responses to seeing someone else in pain. 2013 , 13, 519-32		24
454	Action and perception in the rubber hand illusion. 2013 , 229, 383-93		50
453	Virtual reality for assessment of patients suffering chronic pain: a case study. 2013 , 225, 105-17		39
452	Active and passive-touch during interpersonal multisensory stimulation change self-other boundaries. <i>Consciousness and Cognition</i> , 2013 , 22, 1352-60	2.6	14
451	Drumming in immersive virtual reality: the body shapes the way we play. 2013 , 19, 597-605		143
450	Body perception in newborns. 2013 , 23, 2413-6		106
449	The invisible hand illusion: multisensory integration leads to the embodiment of a discrete volume of empty space. 2013 , 25, 1078-99		126
448	Experiencing ownership over a dark-skinned body reduces implicit racial bias. 2013, 128, 170-8		138
447	The relationship between virtual body ownership and temperature sensitivity. 2013 , 10, 20130300		58
446	The crossmodal congruency task as a means to obtain an objective behavioral measure in the rubber hand illusion paradigm. 2013 ,		11
445	The building blocks of the full body ownership illusion. <i>Frontiers in Human Neuroscience</i> , 2013 , 7, 83	3.3	286
444	What Color is My Arm? Changes in Skin Color of an Embodied Virtual Arm Modulates Pain Threshold. <i>Frontiers in Human Neuroscience</i> , 2013 , 7, 438	3.3	69
443	The Case for Hand Stencils and Prints as Proprio-Performative. 2013 , 2, 273-327		29
442	Is body dysmorphic disorder associated with abnormal bodily self-awareness? A study using the rubber hand illusion. <i>PLoS ONE</i> , 2014 , 9, e99981	3.7	28
441	Rubber hand illusion affects joint angle perception. <i>PLoS ONE</i> , 2014 , 9, e92854	3.7	8
440	Owning an overweight or underweight body: distinguishing the physical, experienced and virtual body. <i>PLoS ONE</i> , 2014 , 9, e103428	3.7	80
439	Interplay of agency and ownership: the intentional binding and rubber hand illusion paradigm combined. <i>PLoS ONE</i> , 2014 , 9, e111967	3.7	50

438	Voluntary Out-of-Body Experience: An fMRI Study. Frontiers in Human Neuroscience, 2014, 8, 70	3.3	13
437	Movement-based embodied contemplative practices: definitions and paradigms. <i>Frontiers in Human Neuroscience</i> , 2014 , 8, 205	3.3	51
436	Crossed hands strengthen and diversify proprioceptive drift in the self-touch illusion. <i>Frontiers in Human Neuroscience</i> , 2014 , 8, 422	3.3	2
435	Modulation of pain threshold by virtual body ownership. 2014 , 18, 1040-8		70
434	Body ownership causes illusory self-attribution of speaking and influences subsequent real speaking. 2014 , 111, 17678-83		98
433	. 2014,		
432	Developing new frontiers in the Rubber Hand Illusion: Design of an open source robotic hand to better understand prosthetics. 2014 ,		13
431	Comparison of SSVEP BCI and Eye Tracking for Controlling a Humanoid Robot in a Social Environment. 2014 , 23, 242-252		39
430	How to Build an Embodiment Lab: Achieving Body Representation Illusions in Virtual Reality. 2014 , 1,		117
429	Robotically enhanced rubber hand illusion. 2014 , 7, 526-32		16
428	Perspectives and possible applications of the rubber hand and virtual hand illusion in non-invasive rehabilitation: technological improvements and their consequences. <i>Neuroscience and Biobehavioral Reviews</i> , 2014 , 44, 33-44	9	43
427	A threat to a virtual hand elicits motor cortex activation. 2014 , 232, 875-87		76
426	The spatial distance rule in the moving and classical rubber hand illusions. <i>Consciousness and Cognition</i> , 2014 , 30, 118-32	2.6	71
425	The rubber hand illusion depends on a congruent mapping between real and artificial fingers. 2014 , 152, 34-41		17
424	Agency and ownership are independent components of 'sensing the self' in the auditory-verbal domain. 2014 , 27, 672-82		8
423	Moving one's own body part induces a motion aftereffect anchored to the body part. 2014 , 24, 165-16	9	13
422	The moving rubber hand illusion revisited: comparing movements and visuotactile stimulation to induce illusory ownership. <i>Consciousness and Cognition</i> , 2014 , 26, 117-32	2.6	198
421	Evaluating effect of sense of ownership and sense of agency on body representation change of human upper limb. 2015 ,		

420	Body visual discontinuity affects feeling of ownership and skin conductance responses. <i>Scientific Reports</i> , 2015 , 5, 17139	4.9	54
419	Both developmental and adult vision shape body representations. <i>Scientific Reports</i> , 2014 , 4, 6622	4.9	10
418	Owning the body in the mirror: The effect of visual perspective and mirror view on the full-body illusion. <i>Scientific Reports</i> , 2015 , 5, 18345	4.9	33
417	Embodiment of a humanoid robot is preserved during partial and delayed control. 2015,		16
416	Over my fake body: body ownership illusions for studying the multisensory basis of own-body perception. <i>Frontiers in Human Neuroscience</i> , 2015 , 9, 141	3.3	219
415	Alexithymia modulates the experience of the rubber hand illusion. <i>Frontiers in Human Neuroscience</i> , 2015 , 9, 357	3.3	22
414	Dissociation of agency and body ownership following visuomotor temporal recalibration. 2015 , 9, 35		22
413	When Passive Feels ActiveDelusion-Proneness Alters Self-Recognition in the Moving Rubber Hand Illusion. <i>PLoS ONE</i> , 2015 , 10, e0128549	3.7	9
412	Brain Regions Associated to a Kinesthetic Illusion Evoked by Watching a Video of One's Own Moving Hand. <i>PLoS ONE</i> , 2015 , 10, e0131970	3.7	37
411	Body ownership and experiential ownership in the self-touching illusion. 2014 , 5, 1591		7
411	Body ownership and experiential ownership in the self-touching illusion. 2014 , 5, 1591 The mirror illusion: does proprioceptive drift go hand in hand with sense of agency?. 2015 , 6, 200		7
410	The mirror illusion: does proprioceptive drift go hand in hand with sense of agency?. 2015 , 6, 200	2.6	6
410	The mirror illusion: does proprioceptive drift go hand in hand with sense of agency?. 2015 , 6, 200 Voluntary self-touch increases body ownership. 2015 , 6, 1509 New reflections on agency and body ownership: The moving rubber hand illusion in the mirror.	2.6	6
410 409 408	The mirror illusion: does proprioceptive drift go hand in hand with sense of agency?. 2015 , 6, 200 Voluntary self-touch increases body ownership. 2015 , 6, 1509 New reflections on agency and body ownership: The moving rubber hand illusion in the mirror. <i>Consciousness and Cognition</i> , 2015 , 33, 432-42 The plausibility of visual information for hand ownership modulates multisensory synchrony	2.6	6 33 29
410 409 408 407	The mirror illusion: does proprioceptive drift go hand in hand with sense of agency?. 2015 , 6, 200 Voluntary self-touch increases body ownership. 2015 , 6, 1509 New reflections on agency and body ownership: The moving rubber hand illusion in the mirror. <i>Consciousness and Cognition</i> , 2015 , 33, 432-42 The plausibility of visual information for hand ownership modulates multisensory synchrony perception. 2015 , 233, 2311-21		6 33 29 13
410 409 408 407 406	The mirror illusion: does proprioceptive drift go hand in hand with sense of agency?. 2015, 6, 200 Voluntary self-touch increases body ownership. 2015, 6, 1509 New reflections on agency and body ownership: The moving rubber hand illusion in the mirror. Consciousness and Cognition, 2015, 33, 432-42 The plausibility of visual information for hand ownership modulates multisensory synchrony perception. 2015, 233, 2311-21 Neural Mechanisms of Body Awareness in Infants. 2015, 25, 3779-87		6 33 29 13 52

402	Forearm amputees' views of prosthesis use and sensory feedback. 2015, 28, 269-77; quiz 278		56
401	The role of agency for perceived ownership in the virtual hand illusion. <i>Consciousness and Cognition</i> , 2015 , 36, 277-88	2.6	101
400	Re-establishing the disrupted sensorimotor loop in deafferented and deefferented people: The case of spinal cord injuries. 2015 , 79, 301-9		14
399	Characterizing embodied interaction in First and Third Person Perspective viewpoints. 2015 ,		24
398	The Mirrored Hand Illusion: I Control, So I Possess?. 2015 , 44, 1225-30		1
397	The robot hand illusion: inducing proprioceptive drift through visuo-motor congruency. 2015 , 70, 414-2	0	57
396	Alternating images of congruent and incongruent movement creates the illusion of agency. <i>Scientific Reports</i> , 2014 , 4, 6201	4.9	2
395	The projected hand illusion: component structure in a community sample and association with demographics, cognition, and psychotic-like experiences. 2015 , 77, 207-19		25
394	New frontiers in the rubber hand experiment: when a robotic hand becomes one's own. 2015 , 47, 744-5	55	43
393	Commentary: Embodying Others in Immersive Virtual Reality: Electro-Cortical Signatures of Monitoring the Errors in the Actions of an Avatar Seen from a First-Person Perspective. 2016 , 7, 1260		1
392	Abnormal Sense of Agency in Patients with Schizophrenia: Evidence from Bimanual Coupling Paradigm. 2016 , 10, 43		27
391	Neural Basis of the Time Window for Subjective Motor-Auditory Integration. <i>Frontiers in Human Neuroscience</i> , 2015 , 9, 688	3.3	7
390	Bodily Experience in Schizophrenia: Factors Underlying a Disturbed Sense of Body Ownership. <i>Frontiers in Human Neuroscience</i> , 2016 , 10, 305	3.3	25
389	Goal-Directed Movement Enhances Body Representation Updating. <i>Frontiers in Human Neuroscience</i> , 2016 , 10, 329	3.3	13
388	Ownership and Agency of an Independent Supernumerary Hand Induced by an Imitation Brain-Computer Interface. <i>PLoS ONE</i> , 2016 , 11, e0156591	3.7	20
387	The Sense of Agency Is More Sensitive to Manipulations of Outcome than Movement-Related Feedback Irrespective of Sensory Modality. <i>PLoS ONE</i> , 2016 , 11, e0161156	3.7	16
386	Action Sounds Modulate Arm Reaching Movements. 2016 , 7, 1391		13
385	Non-hierarchical Influence of Visual Form, Touch, and Position Cues on Embodiment, Agency, and Presence in Virtual Reality. 2016 , 7, 1649		20

384	Wow! I Have Six Fingers! Dwould You Accept Structural Changes of Your Hand in VR?. 2016, 3,		33
383	Empathy or Ownership? Evidence from Corticospinal Excitability Modulation during Pain Observation. 2016 , 28, 1760-1771		29
382	Perceptual drifts of real and artificial limbs in the rubber hand illusion. <i>Scientific Reports</i> , 2016 , 6, 24362	2 4.9	30
381	Forward modelling the rubber hand: illusion of ownership modifies motor-sensory predictions by the brain. 2016 , 3, 160407		9
380	System to induce and measure embodiment of an artificial hand with programmable convergent visual and tactile stimuli. 2016 , 2016, 4727-4730		2
379	First Person Perspective of Seated Participants Over a Walking Virtual Body Leads to Illusory Agency Over the Walking. <i>Scientific Reports</i> , 2016 , 6, 28879	4.9	103
378	Body distortions in Anorexia Nervosa: Evidence for changed processing of multisensory bodily signals. 2016 , 245, 473-481		18
377	Embodied prosthetic arm stabilizes body posture, while unembodied one perturbs it. <i>Consciousness and Cognition</i> , 2016 , 45, 75-88	2.6	24
376	Embodied neurofeedback with an anthropomorphic robotic hand. Scientific Reports, 2016, 6, 37696	4.9	23
375	Embodiment and Body Awareness in Meditators. 2016 , 7, 1297-1305		16
374	Human body schema exploration: Analyzing design requirements of Robotic Hand and Leg Illusions. 2016 ,		14
373	FakeMi. 2016,		23
372	Removal of proprioception by BCI raises a stronger body ownership illusion in control of a humanlike robot. <i>Scientific Reports</i> , 2016 , 6, 33514	4.9	13
371	The Rubber Tail Illusion as Evidence of Body Ownership in Mice. 2016 , 36, 11133-11137		23
370	Changing motor perception by sensorimotor conflicts and body ownership. <i>Scientific Reports</i> , 2016 , 6, 25847	4.9	20
369	Illusions of having small or large invisible bodies influence visual perception of object size. <i>Scientific Reports</i> , 2016 , 6, 34530	4.9	25
368	Visualization Method for Proprioceptive Drift on a 2D Plane Using Support Vector Machine. 2016 ,		
367	Embodying Others in Immersive Virtual Reality: Electro-Cortical Signatures of Monitoring the Errors in the Actions of an Avatar Seen from a First-Person Perspective. 2016 , 36, 268-79		79

366	Mood migration: How enfacing a smile makes you happier. 2016 , 151, 52-62		28
365	The role of functionality in the body model for self-attribution. 2016 , 104, 31-7		31
364	No causal link between changes in hand position sense and feeling of limb ownership in the rubber hand illusion. 2016 , 78, 707-20		111
363	Body ownership and response to threat. 2016 , 80, 1020-1029		22
362	Agency elicits body-ownership: proprioceptive drift toward a synchronously acting external proxy. 2016 , 234, 1163-74		24
361	Self-perception beyond the body: the role of past agency. 2017 , 81, 549-559		18
360	Local and Remote Cooperation With Virtual and Robotic Agents: A P300 BCI Study in Healthy and People Living With Spinal Cord Injury. 2017 , 25, 1622-1632		23
359	Visual appearance of a virtual upper limb modulates the temperature of the real hand: a thermal imaging study in Immersive Virtual Reality. 2017 , 45, 1141-1151		39
358	Creating e-shopping multisensory flow experience through augmented-reality interactive technology. 2017 , 27, 449-475		51
357	Modulation of fronto-parietal connections during the rubber hand illusion. 2017 , 45, 964-974		21
356	My action lasts longer: Potential link between subjective time and agency during voluntary action. <i>Consciousness and Cognition</i> , 2017 , 51, 243-257	2.6	10
355	Sensorimotor experience in virtual reality enhances sense of agency associated with an avatar. <i>Consciousness and Cognition</i> , 2017 , 52, 115-124	2.6	10
354	Innocent Body-Shadow Mimics Physical Body. 2017 , 8, 2041669517706520		2
353	Transfer of dynamic motor skills acquired during isometric training to free motion. 2017 , 118, 219-233		7
352	Self-By-Doing: The Role of Action for Self-Acquisition. 2017 , 35, 127-145		19
351	Development of VR platform for cloud-based neurorehabilitation and its application to research on sense of agency and ownership. 2017 , 31, 97-106		7
350	Embodiment in a virtual body that speaks produces agency over the speaking but does not necessarily influence subsequent real speaking. <i>Scientific Reports</i> , 2017 , 7, 14227	4.9	16
349	Body ownership determines the attenuation of self-generated tactile sensations. 2017 , 114, 8426-8431		66

348	Was it less painful for knights? Influence of appearance on pain perception. 2017, 21, 1756-1762		5
347	Influence of the Body Schema on Multisensory Integration: Evidence from the Mirror Box Illusion. <i>Scientific Reports</i> , 2017 , 7, 5060	4.9	5
346	Beyond differences between the body schema and the body image: insights from body hallucinations. <i>Consciousness and Cognition</i> , 2017 , 53, 115-121	2.6	34
345	Body ownership and a new proprioceptive role for muscle spindles. 2017 , 220, 19-27		12
344	Body ownership and agency: task-dependent effects of the virtual hand illusion on proprioceptive drift. 2017 , 235, 121-134		17
343	The Onset Time of the Ownership Sensation in the Moving Rubber Hand Illusion. 2017 , 8, 344		33
342	The Sense of 1PP-Location Contributes to Shaping the Perceived Self-location Together with the Sense of Body-Location. 2017 , 8, 370		6
341	The Effect of Visual, Spatial and Temporal Manipulations on Embodiment and Action. <i>Frontiers in Human Neuroscience</i> , 2017 , 11, 227	3.3	19
340	Subjectivity of the Anomalous Sense of Self Is Represented in Gray Matter Volume in the Brain. <i>Frontiers in Human Neuroscience</i> , 2017 , 11, 232	3.3	4
339	The Moving Rubber Hand Illusion Reveals that Explicit Sense of Agency for Tapping Movements Is Preserved in Functional Movement Disorders. <i>Frontiers in Human Neuroscience</i> , 2017 , 11, 291	3.3	17
338	Agency over Phantom Limb Enhanced by Short-Term Mirror Therapy. <i>Frontiers in Human Neuroscience</i> , 2017 , 11, 483	3.3	8
337	How disentangled sense of agency and sense of ownership can interact with different emotional events on stress feelings. 2017 , 30, 17		4
336	Creating Virtual-hand and Virtual-face Illusions to Investigate Self-representation. 2017,		11
335	Non-invasive brain stimulation of motor cortex induces embodiment when integrated with virtual reality feedback. 2018 , 47, 790-799		29
334	The Impact of Avatar Personalization and Immersion on Virtual Body Ownership, Presence, and Emotional Response. 2018 , 24, 1643-1652		148
333	The Bodily Illusion in Adverse Conditions: Virtual Arm Ownership During Visuomotor Mismatch. 2018 , 301006618758211		8
332	"Do You Feel in Control?": Towards Novel Approaches to Characterise, Manipulate and Measure the Sense of Agency in Virtual Environments. 2018 , 24, 1486-1495		28
331	Spontaneous imitative movements induced by an illusory embodied fake hand. 2018 , 111, 77-84		14

330	Body ownership and the four-hand illusion. Scientific Reports, 2018, 8, 2153	4.9	8
329	Revisiting the link between body and agency: visual movement congruency enhances intentional binding but is not body-specific. <i>Scientific Reports</i> , 2018 , 8, 196	4.9	17
328	Illusory movement perception improves motor control for prosthetic hands. 2018, 10,		101
327	Multisensory temporal processing in own-body contexts: plausibility of hand ownership does not improve visuo-tactile asynchrony detection. 2018 , 236, 1431-1443		5
326	On the relation between body ownership and sense of agency: A link at the level of sensory-related signals. 2018 , 185, 219-228		34
325	Self- and other-agency in people with passivity (first rank) symptoms in schizophrenia. 2018 , 192, 75-81		15
324	Voluntarily controlled but not merely observed visual feedback affects postural sway. 2018 , 6, e4643		3
323	Evaluation of Human Proprioceptive Matching Ability in Discrete Grasping Motions: Implications for the Sensory Reconstruction of Prosthetic Hand. 2018 ,		
322	Vision-Driven Kinesthetic Illusion in Mirror Visual Feedback. 2018 , 9, 2041669518782994		3
321	The Relationship Between the Virtual Hand Illusion and Motor Performance. 2018 , 9, 2242		12
320	Effect of Visual Information on Active Touch During Mirror Visual Feedback. <i>Frontiers in Human Neuroscience</i> , 2018 , 12, 424	3.3	3
319	Effects of prolonged exposure to feedback delay on the qualitative subjective experience of virtual reality. <i>PLoS ONE</i> , 2018 , 13, e0205145	3.7	13
318	Body-as-Subject in the Four-Hand Illusion. 2018 , 9, 1710		0
317	The rubber hand illusion induced by visual-thermal stimulation. <i>Scientific Reports</i> , 2018 , 8, 12417	4.9	9
316	Influence of Being Embodied in an Obese Virtual Body on Shopping Behavior and Products Perception in VR. 2018 , 5, 113		8
315	The sense of agency shapes body schema and peripersonal space. <i>Scientific Reports</i> , 2018 , 8, 13847	4.9	26
314	Motor Control and Sensory Feedback Enhance Prosthesis Embodiment and Reduce Phantom Pain After Long-Term Hand Amputation. <i>Frontiers in Human Neuroscience</i> , 2018 , 12, 352	3.3	77
313	"We Wait"-The Impact of Character Responsiveness and Self Embodiment on Presence and Interest in an Immersive News Experience. 2018 , 5, 112		18

312	Artificial hand illusions dynamics: Onset and fading of static rubber and virtual moving hand illusions. <i>Consciousness and Cognition</i> , 2018 , 65, 216-227	2.6	12
311	When Ownership and Agency Collide: The Phenomenology of Limb-Disownership. 2018 , 53-79		
310	Implicit and explicit changes in body satisfaction evoked by body size illusions: Implications for eating disorder vulnerability in women. <i>PLoS ONE</i> , 2018 , 13, e0199426	3.7	11
309	Embodied pain in fibromyalgia: Disturbed somatorepresentations and increased plasticity of the body schema. <i>PLoS ONE</i> , 2018 , 13, e0194534	3.7	17
308	Balancing body ownership: Visual capture of proprioception and affectivity during vestibular stimulation. 2018 , 117, 311-321		25
307	The Senses of Agency and Ownership: A Review. 2018 , 9, 535		104
306	Manual Dexterity Is a Strong Predictor of Visuo-Motor Temporal Integration in Children. 2018 , 9, 948		8
305	Learning Empathy Through Virtual Reality: Multiple Strategies for Training Empathy-Related Abilities Using Body Ownership Illusions in Embodied Virtual Reality. 2018 , 5, 26		75
304	Altered Sense of Body Ownership and Agency in Posttraumatic Stress Disorder and Its Dissociative Subtype: A Rubber Hand Illusion Study. <i>Frontiers in Human Neuroscience</i> , 2018 , 12, 163	3.3	11
303	Embodied VR environment facilitates motor imagery brainflomputer interface training. 2018 , 75, 59-71		26
302	Body ownership and agency altered by an electromyographically controlled robotic arm. 2018 , 5, 17217	70	11
301	Kinesthetic Senses. 2018 , 8, 1157-1183		39
300	From Embodiment of a Point-Light Display in Virtual Reality to Perception of One's Own Movements. 2019 , 416, 30-40		8
299	Virtual Hand Illusion: The Alien Finger Motion Experiment. 2019 ,		1
298	Embodiment into a robot increases its acceptability. <i>Scientific Reports</i> , 2019 , 9, 10083	4.9	12
297	Maintaining the Sense of Agency in Semi-Autonomous Robot Conferencing. 2019 , 11, 143		О
296	The rubber hand universe: On the impact of methodological differences in the rubber hand illusion. <i>Neuroscience and Biobehavioral Reviews</i> , 2019 , 104, 268-280	9	42
295	Activity of the inferior parietal cortex is modulated by visual feedback delay in the robot hand illusion. <i>Scientific Reports</i> , 2019 , 9, 10030	4.9	2

294	Simultaneous EEG-NIRS Measurement of the Inferior Parietal Lobule During a Reaching Task With Delayed Visual Feedback. <i>Frontiers in Human Neuroscience</i> , 2019 , 13, 301	3.3	10
293	Consistent inter-individual differences in susceptibility to bodily illusions. <i>Consciousness and Cognition</i> , 2019 , 76, 102826	2.6	2
292	Neurofunctional correlates of body-ownership and sense of agency: A meta-analytical account of self-consciousness. 2019 , 121, 169-178		27
291	Embodying an Extra Virtual Body in Augmented Reality. 2019,		4
290	Sense of ownership and not the sense of agency is spatially bounded within the space reachable with the unaugmented hand. 2019 , 237, 2911-2924		4
289	Effects of Likeness and Synchronicity on the Ownership Illusion over a Moving Virtual Robotic Arm and Hand. 2019 ,		3
288	Immersive Virtual Reality and Virtual Embodiment for Pain Relief. <i>Frontiers in Human Neuroscience</i> , 2019 , 13, 279	3.3	56
287	Progressive Training for Motor Imagery Brain-Computer Interfaces Using Gamification and Virtual Reality Embodiment. <i>Frontiers in Human Neuroscience</i> , 2019 , 13, 329	3.3	29
286	Investigating the Components of Body Image Disturbance Within Eating Disorders. 2019, 10, 635		3
285	Weakening the subjective sensation of own hand ownership does not interfere with rapid finger movements. <i>PLoS ONE</i> , 2019 , 14, e0223580	3.7	5
284	A Paradigm to Enhance Motor Imagery Using Rubber Hand Illusion Induced by Visuo-Tactile Stimulus. 2019 , 27, 477-486		16
283	Impaired Corollary Discharge in Psychosis and At-Risk States: Integrating Neurodevelopmental, Phenomenological, and Clinical Perspectives. 2019 , 4, 832-841		8
282	Does delay in feedback diminish sense of agency? A review. <i>Consciousness and Cognition</i> , 2019 , 73, 1027	7 529 6	24
281	Rubber hands in space: the role of distance and relative position in the rubber hand illusion. 2019 , 237, 1821-1832		18
280	The Role of Body-Related Afferent Signals in Human Sense of Agency. 2019 , 13, 1179069519849907		11
279	The Effects of Motion Artifacts on Self-Avatar Agency. 2019 , 6, 18		13
278	Active control as evidence in favor of sense of ownership in the moving Virtual Hand Illusion. <i>Consciousness and Cognition</i> , 2019 , 71, 123-135	2.6	11
277	Editorial: Owning a Body + Moving a Body = Me?. Frontiers in Human Neuroscience, 2019 , 13, 88	3.3	3

276	Self Beyond the Body: Action-Driven and Task-Relevant Purely Distal Cues Modulate Performance and Body Ownership. <i>Frontiers in Human Neuroscience</i> , 2019 , 13, 91	3.3	12
275	The Effect of Visual Capture Towards Subjective Embodiment Within the Full Body Illusion. <i>Scientific Reports</i> , 2019 , 9, 2889	4.9	21
274	Context-induced contrast and assimilation effects in explicit and implicit measures of agency. <i>Scientific Reports</i> , 2019 , 9, 3883	4.9	5
273	Illusions With Hands, but Not With Balloons - Comparing Ownership and Referral of Touch for a Corporal and Noncorporal Object After Visuotactile Stimulation. 2019 , 48, 447-455		10
272	Shared neurocognitive mechanisms of attenuating self-touch and illusory self-touch. 2019 , 14, 119-127		15
271	Robotic hand illusion with tactile feedback: Unravelling the relative contribution of visuotactile and visuomotor input to the representation of body parts in space. <i>PLoS ONE</i> , 2019 , 14, e0210058	3.7	12
270	Enhancing online rapport experience via augmented reality. 2019 , 33, 851-865		13
269	Influence of Personality Traits and Body Awareness on the Sense of Embodiment in Virtual Reality. 2019 ,		5
268	Visuo-tactile stimulation, but not type of movement, modulates pain during the vision of a moving virtual limb. 2019 , 9, 449-460		3
267	Statistical inference of body representation in the macaque brain. 2019 , 116, 20151-20157		38
266	Cortical Regions Encoding Hardness Perception Modulated by Visual Information Identified by Functional Magnetic Resonance Imaging With Multivoxel Pattern Analysis. 2019 , 13, 52		2
265	An interdisciplinary overview of developmental indices and behavioral measures of the minimal self. 2019 ,		5
264	Sensorimotor and Posterior Brain Activations During the Observation of Illusory Embodied Fake Hand Movement. <i>Frontiers in Human Neuroscience</i> , 2019 , 13, 367	3.3	3
263	The Embodiment of Objects: Review, Analysis, and Future Directions. 2019 , 13, 1332		14
262	Relationships Between Personality Features and the Rubber Hand Illusion: An Exploratory Study. 2019 , 10, 2762		6
261	Do movements contribute to sense of body ownership? Rubber hand illusion in expert pianists. 2019 , 83, 185-195		16
260	Intentional binding coincides with explicit sense of agency. Consciousness and Cognition, 2019, 67, 1-15	2.6	34
259	Effects of transcutaneous electrical nerve stimulation and visuotactile synchrony on the embodiment of an artificial hand. 2019 , 237, 81-89		1

(2020-2019)

258	The roles of consistency and exclusivity in perceiving body ownership and agency. 2019, 83, 175-184	8
257	Metacontrol and body ownership: divergent thinking increases the virtual hand illusion. 2020 , 84, 120-127	7
256	Interpersonal synchrony affects performersisense of agency. 2020 , 19, 389-411	7
255	Self-Concept Clarity and the Bodily Self: Malleability Across Modalities. 2020 , 46, 808-820	8
254	Electroencephalographic evidence for the involvement of mirror-neuron and error-monitoring related processes in virtual body ownership. 2020 , 207, 116351	5
253	Multisensory processes in body ownership. 2020 , 179-200	25
252	Experimental Inducibility of Supernumerary Phantom Limbs: A Series of Virtual Reality Experiments. <i>Frontiers in Virtual Reality</i> , 2020 , 1,	O
251	Virtual training leads to physical, cognitive and neural benefits in healthy adults. 2020 , 222, 117297	17
250	Preface. 2020 , xvii-xx	
249	Introduction. 2020 , 1-50	1
248	The Co-emergence of Culture, Mind, and Brain. 2020 , 53-158	
247	Mutual Constitution of Culture and the Mind. 2020 , 88-119	2
246	Being There. 2020 , 120-158	1
245	The Situated Brain. 2020 , 159-272	
244	Culture in Mind [An Enactivist Account. 2020 , 163-187	8
243	The Brain as a Cultural Artifact. 2020 , 188-222	4
242	Cultural Priming Effects and the Human Brain. 2020 , 223-243	1
241	Culture, Self, and Agency. 2020 , 244-272	1

240	How Social Coordination and Cooperation are Achieved. 2020, 273-276	
239	Neuroanthropological Perspectives on Culture, Mind, and Brain. 2020 , 277-299	1
238	The Neural Mechanisms Underlying Social Norms. 2020 , 300-324	
237	Ritual and Religion as Social Technologies of Cooperation. 2020 , 325-362	O
236	Applications. 2020 , 363-512	
235	The Cultural Brain as Historical Artifact. 2020 , 367-374	
234	Experience-Dependent Plasticity in the Hippocampus. 2020, 375-388	
233	Liminal Brains in Uncertain Futures. 2020 , 389-401	O
232	The Reward of Musical Emotions and Expectations. 2020 , 402-415	
231	Literary Analysis and Weak Theories. 2020 , 416-425	
230	Capturing Context Is Not Enough. 2020 , 426-437	1
229	Social Neuroscience in Global Mental Health. 2020 , 438-449	
228	Cities, Psychosis, and Social Defeat. 2020 , 450-460	
227	Internet Sociality. 2020, 461-476	1
226	Neurodiversity as a Conceptual Lens and Topic of Cross-Cultural Study. 2020 , 477-493	3
225	Epilogue. 2020 , 494-512	2
224	Index. 2020 , 513-534	
223	Biological Plausibility of Arm Postures Influences the Controllability of Robotic Arm Teleoperation. 2020 , 18720820941619	2

222	Sensory Feedback in Hand Prostheses: A Prospective Study of Everyday Use. 2020 , 14, 663	5
221	Modifying Texture Perception With Pseudo-Haptic Feedback for a Projected Virtual Hand Interface. 2020 , 8, 120473-120488	1
220	P.551 Effects of the transcranial magnetic stimulation on the sense of agency and body ownership impairments in schizophrenia with first-rank symptoms. 2020 , 40, S312-S313	
219	Functional properties of extended body representations in the context of kinesthesia. 2020 , 50, 455-465	4
218	Embodying melody through a conducting baton: a pilot comparison between musicians and non-musicians. 2020 , 238, 2279-2291	0
217	Availability of synchronous information in an additional sensory modality does not enhance the full body illusion. 2021 , 85, 2291-2312	1
216	'Doublecheck: a sensory confirmation is required to own a robotic hand, sending a command to feel in charge of it'. 2020 , 11, 216-228	5
215	Differential experiences of embodiment between body-powered and myoelectric prosthesis users. Scientific Reports, 2020 , 10, 15471 4-9	2
214	Altered sense of agency in children with developmental coordination disorder. 2020, 107, 103794	1
213	Perceptual correlates of successful body-prosthesis interaction in lower limb amputees: psychometric characterisation and development of the Prosthesis Embodiment Scale. <i>Scientific</i> 4.9 <i>Reports</i> , 2020 , 10, 14203	9
212	Culture, Mind, and Brain in Human Evolution. 2020 , 55-87	
211	Bilaterally Mirrored Movements Improve the Accuracy and Precision of Training Data for Supervised Learning of Neural or Myoelectric Prosthetic Control. 2020 , 2020, 3297-3301	6
210	Assessing the Relationship between Sense of Agency, the Bodily-Self and Stress: Four Virtual-Reality Experiments in Healthy Individuals. 2020 , 9,	6
209	Construction of the Virtual Embodiment Questionnaire (VEQ). 2020 , 26, 3546-3556	21
208	How Does Embodying a Transgender Narrative Influence Social Bias? An Explorative Study in an Artistic Context. 2020 , 11, 1861	О
207	Which hand is mine? Discriminating body ownership perception in a two-alternative forced-choice task. 2020 , 82, 4058-4083	18
206	Developing a sense of agency scale for heavy machinery operation. 2020 ,	1
205	The Use of Virtual Reality to Influence Motivation, Affect, Enjoyment, and Engagement During Exercise: A Scoping Review. <i>Frontiers in Virtual Reality</i> , 2020 , 1,	5

204	The impact of embodying an "elderly" body avatar on motor imagery. 2020, 238, 1467-1478		9
203	Three types of logical structure resulting from the trilemma of free will, determinism and locality. 2020 , 195, 104151		5
202	The Senses of Agency and Ownership in Patients With Borderline Personality Disorder. 2020 , 11, 474		6
201	Long-Term Home-Use of Sensory-Motor-Integrated Bidirectional Bionic Prosthetic Arms Promotes Functional, Perceptual, and Cognitive Changes. 2020 , 14, 120		29
200	Synchronous stimulation in the rubber hand illusion task boosts the subsequent sense of ownership on the vicarious agency task. <i>Consciousness and Cognition</i> , 2020 , 80, 102904	2.6	2
199	Scrambled body differentiates body part ownership from the full body illusion. <i>Scientific Reports</i> , 2020 , 10, 5274	4.9	5
198	Mechanisms of the breathing contribution to bodily self-consciousness in healthy humans: Lessons from machine-assisted breathing?. 2020 , 57, e13564		5
197	Spatial action-effect binding depends on type of action-effect transformation. 2020 , 82, 2531-2543		4
196	The time window for sense of agency in school-age children is different from that in young adults. 2020 , 54, 100891		2
195	Self-Body Recognition through a Mirror: Easing Spatial-Consistency Requirements for Rubber Hand Illusion. 2020 , 2, 114-127		1
194	Gulliver's virtual travels: active embodiment in extreme body sizes for modulating our body representations. 2020 , 21, 509-520		5
193	Having a live huntsman spider on a rubber hand does not modulate the rubber-hand illusion in a top-down manner. 2020 , 238, 2053-2066		O
192	Virtual image of a hand displaced in space influences action performance of the real hand. <i>Scientific Reports</i> , 2020 , 10, 9515	4.9	3
191	Seeing your own or someone else's hand moving in accordance with your action: The neural interaction of agency and hand identity. 2020 , 41, 2474-2489		13
190	Auditory-induced body distortions in children and adults. Scientific Reports, 2020, 10, 3024	4.9	2
189	Effects of Human Synchronous Hand Movements in Eliciting a Sense of Agency and Ownership. <i>Scientific Reports</i> , 2020 , 10, 2038	4.9	
188	Psychometrics of Disembodiment and Its Differential Modulation by Visuomotor and Visuotactile Mismatches. <i>IScience</i> , 2020 , 23, 100901	6.1	6
187	Exploring Self-Paced Embodiable Neurofeedback for Post-stroke Motor Rehabilitation. <i>Frontiers in Human Neuroscience</i> , 2019 , 13, 461	3.3	5

(2021-2020)

186	My body until proven otherwise: Exploring the time course of the full body illusion. <i>Consciousness and Cognition</i> , 2020 , 78, 102882	9
185	Re-association of Body Parts: Illusory Ownership of a Virtual Arm Associated With the Contralateral Real Finger by Visuo-Motor Synchrony. 2020 , 7, 26	2
184	Toward Enhanced Teleoperation Through Embodiment. 2020 , 7, 14	14
183	Mechanotactile Sensory Feedback Improves Embodiment of a Prosthetic Hand During Active Use. 2020 , 14, 263	7
182	Freedom to act enhances the sense of agency, while movement and goal-related prediction errors reduce it. 2021 , 85, 987-1004	7
181	Agency and responsibility over virtual movements controlled through different paradigms of brain-computer interface. 2021 , 599, 2419-2434	10
180	Factors Associated With Prosthesis Embodiment and Its Importance for Prosthetic Satisfaction in Lower Limb Amputees. 2020 , 14, 604376	6
179	Sensorimotor signals underlying space perception: An investigation based on self-touch. 2021 , 151, 107729	2
178	How using brain-machine interfaces influences the human sense of agency. <i>PLoS ONE</i> , 2021 , 16, e024519 ₃ 7	4
177	Technological Interventions for Eating and Weight Disorders. 2021,	
176	Awareness of voluntary action, rather than body ownership, improves motor control. <i>Scientific Reports</i> , 2021 , 11, 418	7
175	My virtual self: the role of movement in children's sense of embodiment. 2021 , PP,	2
174	The Relationship Between Referral of Touch and the Feeling of Ownership in the Rubber Hand Illusion. 2021 , 12, 629590	5
173	What limbs got to do with it? Real-world movement correlates with feelings of ownership over virtual arms during object interactions in virtual reality.	1
172	The Embodiment of Photorealistic Avatars Influences Female Body Weight Perception in Virtual Reality. 2021 ,	3
171	The Onset Time of the Dynamic and Static Invisible Body Illusion. 2021 ,	
170	Experimental Induction of Micro- and Macrosomatognosia: A Virtual Hand Illusion Study. <i>Frontiers in Virtual Reality</i> , 2021 , 2,	O
169	The development of body representations: an associative learning account. 2021 , 288, 20210070	Ο

168	Bodily ownership and agency sensations in a natural state. Scientific Reports, 2021, 11, 8651	4.9	2
167	Inter-brain synchronization during a cooperative task reflects the sense of joint agency. 2021 , 154, 1077	770	4
166	Multisensory integration of visual cues from first- to third-person perspective avatars in the perception of self-motion. 2021 , 83, 2634-2655		1
165	I'm a believer: Illusory self-generated touch elicits sensory attenuation and somatosensory evoked potentials similar to the real self-touch. 2021 , 229, 117727		7
164	Repeated Exposure to Illusory Sense of Body Ownership and Agency Over a Moving Virtual Body Improves Executive Functioning and Increases Prefrontal Cortex Activity in the Elderly. <i>Frontiers in Human Neuroscience</i> , 2021 , 15, 674326	3.3	7
163	Explicit and implicit measures of body ownership and agency: affected by the same manipulations and yet independent. 2021 , 239, 2159-2170		6
162	Cognitive load dissociates explicit and implicit measures of body ownership and agency. 2021 , 28, 1567	-1578	3
161	Proprioceptive Stimulation Added to a Walking Self-Avatar Enhances the Illusory Perception of Walking in Static Participants. <i>Frontiers in Virtual Reality</i> , 2021 , 2,	3	1
160	Virtual, Real or Mixed: How Surrounding Objects Influence the Sense of Embodiment in Optical See-Through Experiences?. <i>Frontiers in Virtual Reality</i> , 2021 , 2,	3	1
159	Sequential motor learning transfers from real to virtual environment. 2021 , 18, 107		O
158	Did My Hand Move in a Mirror? Body Ownership Induced by the Mirror Hand Illusion. <i>Frontiers in Human Neuroscience</i> , 2021 , 15, 684873	3.3	O
157	Congruency of Information Rather Than Body Ownership Enhances Motor Performance in Highly Embodied Virtual Reality. 2021 , 15, 678909		4
156	How Action Shapes Body Ownership Momentarily and Throughout the Lifespan. <i>Frontiers in Human Neuroscience</i> , 2021 , 15, 697810	3.3	0
155	Bimanual coupling effect during a proprioceptive stimulation. <i>Scientific Reports</i> , 2021 , 11, 15015	4.9	
154	Neural mechanisms underlying the Rubber Hand Illusion: A systematic review of related neurophysiological studies. 2021 , 11, e02124		4
153	Modulation of Bodily Self-Consciousness by Self and External Touch. 2021 , 14, 615-625		2
152	Owning a virtual body entails owning the value of its actions in a detection-of-deception procedure. 2021 , 212, 104693		3
151	Effect of immersive visualization technologies on cognitive load, motivation, usability, and embodiment. 1		7

150	Distinct modulation of mu and beta rhythm desynchronization during observation of embodied fake hand rotation. 2021 , 159, 107952		2
149	More Plausible Models of Body Ownership Could Benefit Virtual Reality Applications. 2021 , 10, 108		1
148	Embodiment and Performance in the Supernumerary Hand Illusion in Augmented Reality. 2021, 3,		
147	Self-consciousness impairments in schizophrenia with and without first rank symptoms using the moving rubber hand illusion. <i>Consciousness and Cognition</i> , 2021 , 93, 103154	2.6	O
146	The Effect of Delayed Visual Feedback on the Full Body Illusion Using VR. 2021, 33, 657-662		
145	Embodiment in Virtual Reality Intensifies Emotional Responses to Virtual Stimuli. 2021 , 12, 674179		11
144	Contribution of interaction force to the sense of hand ownership and the sense of hand agency. <i>Scientific Reports</i> , 2021 , 11, 18069	4.9	1
143	Back in control of intentional action: Improvement of ideomotor apraxia by mirror box treatment. 2021 , 160, 107964		1
142	Bodily self-perception during voluntary actions: The causal contribution of premotor cortex and cerebellum. 2021 , 142, 1-14		2
141	Little evidence for an effect of the rubber hand illusion on basic movement. 2021 , 54, 6463-6486		2
140	Effects of Symmetry and Apparent Distance in a Parasagittal-Mirror Variant of the Rubber Hand Illusion Paradigm. <i>Frontiers in Human Neuroscience</i> , 2021 , 15, 718177	3.3	
139	Sustained rubber hand illusion after the end of visuotactile stimulation with a similar time course for the reduction of subjective ownership and proprioceptive drift. 2021 , 239, 3471-3486		2
138	Development of the bodily self: Effects of visuomotor synchrony and visual appearance on virtual embodiment in children and adults. 2021 , 210, 105200		2
137	Virtual Co-Embodiment: Evaluation of the Sense of Agency While Sharing the Control of a Virtual Body Among Two Individuals. 2021 , 27, 4023-4038		8
136	A temporal parcellation of the sensory-evoked responses during the rubber hand illusion reveals manipulation- and illusion-specific correlates.		O
135	Encyclopedia of Computer Graphics and Games. 2018, 1-6		2
134	Body Ownership of Virtual Avatars: An Affordance Approach of Telepresence. 2014 , 3-19		4
133	Virtual body ownership and its consequences for implicit racial bias are dependent on social context. 2020 , 7, 201848		11

132	The predictive brain in action: Involuntary actions reduce body prediction errors.		3
131	Achronopresence: how temporal visuotactile and visuomotor mismatches modulate embodiment.		2
130	Agency and responsibility over virtual movements controlled through different paradigms of brainBomputer interface.		1
129	. 2020,		6
128	Alpha IVBO - Construction of a Scale to Measure the Illusion of Virtual Body Ownership. 2017,		27
127	Virtual hands in VR. 2020 ,		1
126	Are movements necessary for the sense of body ownership? Evidence from the rubber hand illusion in pure hemiplegic patients. <i>PLoS ONE</i> , 2015 , 10, e0117155	3.7	70
125	Perception of body ownership is driven by Bayesian sensory inference. <i>PLoS ONE</i> , 2015 , 10, e0117178	3.7	162
124	First-Person Perspective Virtual Body Posture Influences Stress: A Virtual Reality Body Ownership Study. <i>PLoS ONE</i> , 2016 , 11, e0148060	3.7	43
123	'Robot' Hand Illusion under Delayed Visual Feedback: Relationship between the Senses of Ownership and Agency. <i>PLoS ONE</i> , 2016 , 11, e0159619	3.7	57
122	Characterizing first and third person viewpoints and their alternation for embodied interaction in virtual reality. <i>PLoS ONE</i> , 2017 , 12, e0190109	3.7	39
121	Tactile information counteracts the attenuation of rubber hand illusion attributable to increased visuo-proprioceptive divergence. <i>PLoS ONE</i> , 2020 , 15, e0244594	3.7	2
120	Demand Characteristics Confound the Rubber Hand Illusion. 2020 , 6,		19
119	Changes in Body Representation of the Human Upper Limb as a Function of Movement and Visual Hand Position. 2019 , 23, 196-208		1
118	Social Agency as a continuum. 2021 , 28, 434-453		6
117	How to lose a hand: Sensory updating drives disembodiment. 2021 , 28, 827-833		4
116	The Effects of Trajectory and Endpoint Errors in a Reaching Movement on the Sense of Agency. 2017 , 08, 2321-2332		2
115	Body ownership promotes visual awareness. 2017 , 6,		7

Can We Perceive Robots as Parts of Our Body?. 2021, 39, 693-700 114 Challenging the Boundaries of the Physical Self: Distal Cues Impact Body Ownership. Frontiers in 113 3.3 Human Neuroscience, 2021, 15, 704414 Chronic Pain and Body Experience: Neuroscientific Basis and Implications For Treatment. 2015, 249-268 112 Is this my hand? Body-ownership and the rubber hand illusion. 2015, 4, 213-216 111 ???????????????. **2016**, 28, 31-31 110 The role of sensory signals in perception of the body. 2017, 6, 289-294 109 108 Alien Hand Syndrome. 2017, 1-11 Encyclopedia of Clinical Neuropsychology. 2017, 1-11 107 Encyclopedia of Clinical Neuropsychology. 2018, 120-130 106 Inferior Parietal Lobe Activity in Visuo-Motor Integration during the Robot Hand Illusion. 2018, 09, 2996-3006 o 105 Self beyond the body: task-relevant distal cues modulate performance and body ownership. 104 1 Spatial Asynchronous Visuo-Tactile Stimuli Influence Ownership of Virtual Wings. 2019, 353-362 103 Mu Suppression as an Index for Designing Tools That Adapt to the Body. 2019, 37, 4-16 102 Challenging the boundaries of the physical self: purely distal cues in the environment impact body 101 ownership. EFFECTIVE MANAGEMENT STRATEGY OF LITTLE LEAF DISEASE IN BRINJAL (Solanum melongena 100 L.). **2019**, 7, 295-300 Self-body recognition through a mirror: Easing spatial-consistency requirements for rubber hand 99 illusion. 98 Towards a formative instrument to evaluate user experience in virtual reality serious games. 2019, 1 To the Roots of the Sense of Self: Proposals for a Study on the Emergence of Body Awareness in 97 Early Infancy Through a Deep Learning Method. 2020, 415-429

96 What if I had a third arm? An EEG study of a supernumerary BCI system.

95	Physical load reduces synchrony effects on agency and ownership in the virtual hand illusion. <i>Consciousness and Cognition</i> , 2021 , 96, 103227	2.6	O
94	Awe liberates the feeling that "my body is mine". 2021, 35, 738-744		1
93	Influence of Hand Representation Design on Presence and Embodiment in Virtual Environment. 2020 ,		1
92	Electroencephalographic evidence for the involvement of mirror neuron and error monitoring related processes in virtual body ownership.		
91	Al and Self-consciousness. 2020 , 349-368		
90	Body Ownership of Anatomically Implausible Hands in Virtual Reality. <i>Frontiers in Human Neuroscience</i> , 2021 , 15, 713931	3.3	О
89	Culture, Mind, and Brain: Emerging Concepts, Models, and Applications. 2020,		5
88	Sense of self impacts spatial navigation and hexadirectional coding in human entorhinal cortex.		3
87	Virtual hands in VR. 2020 ,		2
86	The Effect of an Adaptive Simulated Inner Voice on User Eye-gaze Behaviour, Ownership Perception and Plausibility Judgement in Virtual Reality. 2020 , 32, 510-523		
85	Active strategies for multisensory conflict suppression in the virtual hand illusion. <i>Scientific Reports</i> , 2021 , 11, 22844	4.9	2
84	Environment-Related and Body-Related Components of the Minimal Self. 2021 , 12, 712559		О
83	The role of motor memory dynamics in structuring bodily self-consciousness <i>IScience</i> , 2021 , 24, 10351	16.1	1
82	Insights on embodiment induced by visuo-tactile stimulation during robotic telepresence. <i>Scientific Reports</i> , 2021 , 11, 22718	4.9	O
81	Virtual Reality platform for functional magnetic resonance imaging in ecologically valid conditions. 2021 ,		1
80	Concepts, Potentials, and Requirements. 2021 , 7-26		
79	Robotic Hand Experience. 2021 , 29-39		

(2019-2022)

78	Towards autonomous artificial agents with an active self: Modeling sense of control in situated action. 2022 , 72, 50-62		O
77	Studying the Inter-Relation Between Locomotion Techniques and Embodiment in Virtual Reality. 2020 ,		2
76	Hiding Assistive Robots During Training in Immersive VR Does not Affect Users' Motivation, Presence, Embodiment, Performance, nor Visual Attention 2022 , PP,		О
75	Clinical observations and neuroscientific evidence tell a similar story: Schizophrenia is a disorder of the self-other boundary 2022 ,		O
74	Noninformative Vision of Body Movements can Enhance Tactile Discrimination 2022 , 13, 2041669527	110592	03
73	Multivariate Analysis of Evoked Responses during the Rubber Hand Illusion Suggests a Temporal Parcellation into Manipulation and Illusion-Specific Correlates 2022 ,		1
72	"Tricking the Brain" Using Immersive Virtual Reality: Modifying the Self-Perception Over Embodied Avatar Influences Motor Cortical Excitability and Action Initiation <i>Frontiers in Human Neuroscience</i> , 2021 , 15, 787487	3.3	2
71	The sense of agency in perception, behaviour and humanfhachine interactions.		2
70	Delay and Speed of Visual Feedback of a Keystroke Cause Illusory Heaviness and Stiffness 2022 , 16, 761697		1
69	Muscle activity prior to experiencing the rubber hand illusion is associated with alterations in perceived hand location 2022 , 1		
68	Prosthetic embodiment: systematic review on definitions, measures, and experimental paradigms 2022 , 19, 37		3
67	Toward Standard Guidelines to Design the Sense of Embodiment in Teleoperation Applications: A Review and Toolbox. 1-30		O
66	The illusion of having a large virtual body biases action-specific perception in patients with mild cognitive impairment <i>Scientific Reports</i> , 2021 , 11, 24058	4.9	О
65	Structural validity and reliability of the patient experience measure: A new approach to assessing psychosocial experience of upper limb prosthesis users <i>PLoS ONE</i> , 2021 , 16, e0261865	3.7	1
64	Data_Sheet_1.DOCX. 2018,		
63	Data_Sheet_2.DOCX. 2018 ,		
62	Data_Sheet_1.PDF. 2019 ,		
61	Video_1.MP4. 2019 ,		



42	Exploring Presence, Avatar Embodiment, and Body Perception with a Holographic Augmented Reality Mirror. 2022 ,		2
41	Reduced ownership over a virtual body modulates dishonesty. <i>IScience</i> , 2022 , 25, 104320	6.1	О
40	The rubber hand illusion in microgravity and water immersion Npj Microgravity, 2022, 8, 15	5.3	
39	ШДШ2014 , 7,		
38	Follow Your Nose: Extended Arm Reach After Pinocchio Illusion in Virtual Reality. <i>Frontiers in Virtual Reality</i> , 2022 , 3,	3	О
37	Top-down effect of body representation on pain perception. <i>PLoS ONE</i> , 2022 , 17, e0268618	3.7	О
36	How to Elicit Ownership and Agency for an Avatar Presented in the Third-Person Perspective: The Effect of Visuo-Motor and Tactile Feedback. <i>Lecture Notes in Computer Science</i> , 2022 , 111-130	0.9	1
35	Understanding components of embodiment: Evidence from the mirror box illusion. <i>Consciousness and Cognition</i> , 2022 , 103, 103373	2.6	О
34	Effects of virtual hands and feet on the onset time and duration of illusory body ownership. <i>Scientific Reports</i> , 2022 , 12,	4.9	
33	Why we Should Rethink Our Approach to Embodiment and Presence. Frontiers in Virtual Reality, 3,	3	O
32	The sense of agency for brain disorders: A comprehensive review and proposed framework. <i>Neuroscience and Biobehavioral Reviews</i> , 2022 , 139, 104759	9	1
31	Neural substrates of body ownership and agency during voluntary movement.		
30	On the Role of Interoception in Body and Object Perception: A Multisensory-Integration Account. 174	569162	210961
29	Effects of Frequent Changes in Extended Self-Avatar Movements on Adaptation Performance. 2022 , 34, 756-766		О
28	Disentangling the Neural Correlates of Agency, Ownership and Multisensory Processing.		
27	Instant disembodiment of virtual body parts.		О
26	The relationship between interoception and agency and its modulation by heartbeats: an exploratory study. 2022 , 12,		1
25	Social, Affective, and Non-Motoric Bodily Cues to the Sense of Agency: a Systematic Review of the Experience of Control. 2022 , 104900		О

24	Resize Me! Exploring the user experience of embodied realistic modulatable avatars for body image intervention in virtual reality. 3,	2
23	Sense of body ownership and body agency in schizophrenia. 2022 , 12,	О
22	Combination of visuo-tactile and visuo-vestibular correlations in illusory body ownership and self-motion sensations. 2022 , 17, e0277080	0
21	Embodiment. 2022 , 1-21	O
20	EEG features of the interaction between sense of agency and body ownership: a motor imagery BCI case study. 2022 ,	0
19	Body transfer illusions in the schizophrenia spectrum: a systematic review. 2022 , 8,	О
18	The Rubber Hand Illusion in Virtual Reality and the Real World - Comparable but Different. 2022,	0
17	Investigating the Effects of Synchronized Visuo-Tactile Stimuli for Inducing Kinesthetic Illusion in Observational Learning of Whole-Body Movements. 2022 ,	O
16	Measuring embodiment: A review of methods for prosthetic devices. 16,	0
15	Did you hear your action? An ecological approach to the senses of ownership and agency. 2023 , 52, 129-145	O
14	Effect of connection induced upper body movements on embodiment towards a limb controlled by another during virtual co-embodiment. 2023 , 18, e0278022	0
13	Investigating The Effect of Direction on The Limits of Haptic Retargeting. 2022,	О
12	Enhancing the Sense of Agency by Transitional Weight Control in Virtual Co-Embodiment. 2022,	1
11	Effects of Multiple Avatar Images Presented Consecutively with Temporal Delays on Self-Body Recognition. 2022 ,	O
10	The Relationship between Spatial Continuity and Sence of Ownership on Rubber Hand Illusion in Virtual Reality. 2022 ,	O
9	Distinct Neural Signatures of Multimodal Resizing Illusions: Implications for Chronic Pain Treatment.	O
8	Vascular and Neural Response to Focal Vibration, Sensory Feedback, and Piezo Ion Channel Signaling. 2023 , 2, 42-90	0
7	Cortical sources of electroencephalographic alpha rhythms related to the anticipation and experience of mirror visual feedback-induced illusion of finger movements.	O

CITATION REPORT

6	Assisted walking-in-place: Introducing assisted motion to walking-by-cycling in embodied virtual reality. 2023 , 29, 2796-2805	0
5	Neural Substrates of Body Ownership and Agency during Voluntary Movement. 2023 , 43, 2362-2380	O
4	An illusion of disownership over oned own limb is associated with pain perception. 2023, 13,	0
3	The correlation between proprioceptive drift and subjective embodiment during the rubber hand illusion: A meta-analytic approach. 174702182311568	O
2	Synchronous motor imagery and visual feedback of finger movement elicit the moving rubber hand illusion, at least in illusion-susceptible individuals. 2023 , 241, 1021-1039	0
1	The Influence of Avatar Personalization on Emotions in VR. 2023 , 7, 38	Ο