

List of Web Data on [Embodied Cognition (EC)]

-[체화된 인지] 관련 글 목록 안내 - (text in English & Korean)

=====

The two original source-references.

The two references, in 1990s, that started to rekindle the EC (Embodied Cognition) movements in Cognitive Science.

(인지과학에 ‘체화된 인지’ 접근이 시작되게 한 1990년대의 두 참고문헌)

1. [The Embodied Mind: Cognitive Science and Human Experience]

- by Francisco J. Varela, Evan T. Thompson, & Eleanor Rosch

- 1992

<http://www.amazon.com/Embodied-Mind-Cognitive-Science-Experience/dp/0262720213>

2. [The Extended Mind]

- by Andy Clark & David J. Chalmers

- Published in *Analysis* 58:10-23, 1998. Reprinted in (P. Grim, ed.) *The Philosopher's Annual*

<http://consc.net/papers/extended.html>

=====

Newspaper & Journal reports (신문 잡지 기사)

Boston Globe article (미국 [보스톤 글로브]지에 실린 소개 글)

Don't just stand there, think

-Jan., 2008

http://www.boston.com/bostonglobe/ideas/articles/2008/01/13/dont_just_stand_there_think/?page=full

APS(Association for the Psychological Science) Observer (a monthly journal) article

([심리과학협회(APS)]의 기관지 Observer에 실린 소개 글)

"Understanding Embodied Cognition"

-by Barbara Isanski and Catherine West

- APS's [Observer] article, Jan, 2010

<http://www.psychologicalscience.org/observer/getArticle.cfm?id=2606>

New York Times article ([뉴욕타임즈] 지 소개 자료)

"Abstract Thoughts? The Body Takes Them Literally"

- By NATALIE ANGIER

- February 1, 2010

<http://www.nytimes.com/2010/02/02/science/02angier.html?pagewanted=all>

Scientific American article ([사이언티픽 아메리칸] 기사)

"A Brief Guide to Embodied Cognition: Why You Are Not Your Brain"

- by Samuel McNERNEY

- November 4, 2011

<http://blogs.scientificamerican.com/guest-blog/2011/11/04/a-brief-guide-to-embodied-cognition-why-you-are-not-your-brain>

=====

Encyclopedia items on Embodied Cognition (백과사전 데이터:[체화된 인지])

Internet Encyclopedia (인터넷 백과사전: [체화된 인지])

<http://www.iep.utm.edu/embodcog/>

Wikipedia (위키피디아)

http://en.wikipedia.org/wiki/Embodied_cognition

http://en.wikipedia.org/wiki/Embodied_cognitive_science

Stanford U. Encyclopedia (스탠포드대 철학백과 사전)

<http://www.iep.utm.edu/embodcog/>

<http://plato.stanford.edu/entries/embodied-cognition/>

=====

Selected list of Books (일부 책 목록)

[The Embodied Mind: Cognitive Science and Human Experience]

- by Francisco J. Varela, Evan T. Thompson, Eleanor Rosch

- 1992. 11.

http://www.amazon.com/Embodied-Mind-Cognitive-Science-Experience/dp/0262720213/ref=pd_vtp_b_8

[Neither Brain nor Ghost: A Nondualist Alternative to the Mind-Brain Identity Theory]

- by W. Teed Rockwell

- 2007, 01.

http://www.amazon.com/Neither-Brain-nor-Ghost-Alternative/dp/0262681676/ref=pd_vtp_b_43

[Grounded Cognition]

- by Lawrence W. Barsalou

- 2008

<http://matt.colorado.edu/teaching/highcog/spr10/readings/b8.pdf>

[The Bounds of Cognition]; [체화된 인지]에 대한 비평서

-Adams, F. R., & Aizawa, K.

- 2008. Blackwell Pub..

http://books.google.co.kr/books?id=_HMtYimvqD8C&printsec=frontcover&hl=ko&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false

[Supersizing the Mind: Embodiment, Action, and Cognitive Extension]

- Andy Clark

- 2008. 10.

<http://www.amazon.com/Supersizing-Mind-Embodiment-Cognitive-Philosophy/dp/0195333217>

[Radical Embodied Cognitive Science]

- by Anthony Chemero

- 2009. 10.

<http://mitpress.mit.edu/catalog/item/default.asp?ttype=2&tid=11991>

[Out of Our Heads: Why You Are Not Your Brain, and Other Lessons from the Biology of Consciousness]

- by Alva Noë

- 2010. 02.

http://www.amazon.com/Out-Our-Heads-Lessons-Consciousness/dp/0809016486/ref=pd_vtp_b_3

[The Extended Mind (Life and Mind: Philosophical Issues in Biology and Psychology)]

- by Richard Menary (Editor, Introduction)

- 2010. 05

http://www.amazon.com/Extended-Mind-Life-Philosophical-Psychology/dp/0262014033/ref=pd_vtp_b_9

[The New Science of the Mind: From Extended Mind to Embodied Phenomenology]

- by Mark Rowlands

- 2010, 08.

http://www.amazon.com/New-Science-Mind-Extended-Phenomenology/dp/0262014556/ref=pd_vtp_b_2

[Embodied Cognition (New Problems of Philosophy)]

- By Lawrence Shapiro

-2011 (2010. 09)

<http://astore.amazon.com/docartemis-brainscience-20/detail/0415773423>

=====

University Labs on Embodied Cognition ('체화된 인지' 실험실 LABs)

Bologna U. : 이탈리아 볼로냐대 [체화된 인지] Lab
[EMbodied COgnition lab]

<http://www.emco.unibo.it/>

Arizona U., Prof. Arthur Glenberg's Lab
[Lab for Embodied Cognition], Dept. Psychology, Arizona U.

<http://psychology.clas.asu.edu/glenberg>

Dept. Social & Developmental Psychology, Cambridge U.
(영국 캠브리지대 사회-발달심리학과 [체화된 인지와 정서])
[Cambridge Embodied Cognition and Emotion Laboratory Lab]

<http://www.sdp.cam.ac.uk/cece/>

Institut für Neuroinformatik, Ruhr-Universität Bochum
(독일 보쿰대학(Ruhr-Universität) 신경인포마틱스연구소 [체화된 인지 이론] 연구그룹)
[Research Groups: Theory of Embodied Cognition]

<http://www.ini.rub.de/research/groups/tec/index.html.en>

[Embodied Social Cognition Lab]
- Elizabeth Page-Gould, U. Toronto Scarborough
- funded by the Social Sciences and Humanities Research Council, the Canada Foundation for Innovation, the Ontario Ministry of Research and Innovation, the Connaught Fund, and the University of Toronto.

<http://www.embodiedsocialcognition.com/>

=====

University Lectures (대학 강좌)

Embodied Cognition

- Doctoral Level Course
- Department of Cognitive Science, Central European University, Budapest, Hungary

<http://cognitivescience.ceu.hu/courses/20112012/embodied-cognition>

Embodied Cognition course

-스웨덴 스톡홀름대학 컴퓨터과학-커뮤니케이션 학부 강좌: [체화된 인지]

- Dept. Computer Science & Communication, KTH & Stockholm U., Sweden

http://www.csc.kth.se/~kootstra/courses/embodied_cognition/index.php?item=200&menu=200

=====

List of some recent Awards

Embodied Cognition, Communities, and Foundational Issues in AI and Mathematics

- Project Leader: Jerome Feldman & Srinivas Narayanan,

- International Computer Science Institute, UC, Berkeley

- 2011-2013/ \$250,000

<http://www.templeton.org/what-we-fund/grants/embodied-cognition-communities-and-foundational-issues-in-ai-and-mathematics>

Human Nature and Embodied Cognition: Perspectives from Science and the World's Religions

Project Leader: Fraser Watts, University of Cambridge

- 2011-2013, \$209,599

<http://www.templeton.org/what-we-fund/grants/human-nature-and-embodied-cognition-perspectives-from-science-and-the-worlds-rel>

* The grants awarded to individual researchers were not included.

=====

Web sites connecting EC researchers in the world

[Embodied Mind]

- articles, books, News, people, videos

<http://embodimentlab.com/orglab/>

=====

Some application of the approach : => Embodied Cognition & Robotics

(체화된 인지 접근의 응용: 체화된 인지와 로봇틱스)

"Are Robots Embodied?" (로봇은 체화되었는가?)

- by Tom Ziemke, (Department of Computer Science, University of Skövde, Sweden)

<http://www.lucs.lu.se/LUCS/085/Ziemke.pdf>

Embodied Cognition and Robotics Approaches to Human Cognition and Learning
(인간 인지와 학습에 대한 체화된 인지와 로봇틱스 접근)

-by Chen Yu (Indiana U.) & Brian Scassellati (Yale U.)

<http://ccc.utexas.edu/cogsci08/tut08-yu.pdf>

ECCEROBOT - Embodied Cognition in a Compliantly Engineered Robot
(compliantly 설계된 로봇에서의 체화된 인지)

<http://www.youtube.com/watch?v=cI9H4FoA0b4>

A Robot's Body of Knowledge (로봇의 지식 덩어리)

PACO-PLUS project develops embodied cognition for robot learning

- By LUCAS LAURSEN / NOVEMBER 2010

<http://spectrum.ieee.org/robotics/artificial-intelligence/a-robots-body-of-knowledge>

Robotics and Embedded Systems (로봇과 임베디드 시스템)

-Technische Universität München · Department of Informatics

<http://www6.in.tum.de/>

Biorobotics, Embodiment, & (Spatial) Cognition (새명로봇틱스, 체화, 공간인지)

- Seminar data (·AG Technische Informatik, Universität Bielefeld)

<http://www.ti.uni-bielefeld.de/downloads/lgerstmayr/biorobotics.pdf>

.....

Movie "Avatar" and Embodied Cognition (영화 [아바타 (Avata)]와 ‘체화된 인지’)

<http://io9.com/5462883/the-science-fiction-of-embodied-cognition>

=====

Other web data on Embodied Cognition

Six views of embodied cognition (체화된 인지의 6개 이론적 관점)

-by MARGARET WILSON

http://people.ucsc.edu/~mlwilson/publications/Embodied_Cog_PBR.pdf

Embodied cognition: A field guide.

- by Michael L. Anderson.

-(응용컴퓨터과학과에 있던 한 심리학교수의 (체화된 인지) 영역 안내 글)

- Artificial Intelligence 149(1):91-130, 2003.

--< --: *top 10 most downloaded article for 2003; top 25 for 2004, 2006 and 2008!*

<http://www.sciencedirect.com/science/article/pii/S0004370203000547>

How to study the mind: An introduction to embodied cognition

(그의 다른 글: 마음을 어떻게 연구할 것인가: 체화된 인지 입문)

- by Michael L. Anderson

- Institute for Advanced Computer Studies, University of Maryland, U.S.A.

http://cogprints.org/3945/1/bes_ec.pdf

- A psychologist's comment on Embodied Cognition

(심리학자의 체화된 인지 평가)

“The most exciting thing in cognitive science right now is the theory that cognition is embodied.”

Embodiment is the radical hypothesis that the brain is not the sole resource we have available to us to solve problems. “

<http://psychsciencenotes.blogspot.com/2011/11/embodied-cognition-is-not-what-you.htm>
!

Constraining Theories of Embodied Cognition

(체화된 인지에 대한 보완이론)

- by Arthur B. Markman & C. Miguel Brendl

<http://www.psy.utexas.edu/psy/FACULTY/Markman/markmanbrendl05.pdf>

Embodied Cognition and Mathematics (체화된 인지와 수학)

Embodied Cognition and the Nature of Mathematics: Language, Gesture, and Abstraction

- by Rafael E. Núñez (UCSD)

http://www.cogsci.ucsd.edu/~nunez/web/CogSci04_paper.pdf

Judgment and Decision Making and Embodied Cognition

(체화된 인지는 [판단과 결정]의 인지과정에 어떠한 영향을 주는가?)

<http://www.uxmatters.com/mt/archives/2011/08/embodied-cognition-and-how-it-affects-judgment-and-decision-making.php>

=====

References related to Embodied Cognition

* The references listed at the end of the paper, "Embodied Cognition Approach: A new paradigm in Psychology", *Integration Studies*, Institute of Integration Studies, Dongduk Women's U., Seoul, Korea, 2011, 1-70.

[참고문헌]

*2009년 3월 20일 동덕여대 지식융합연구소 심포지엄에서 발표한 글의 보완 원고, [체화적 인지 접근: 몸에 바탕을 둔 심리학의 새 틀]에서 언급된 체화된 인지 관련 참고문헌임.

- 마르틴 하이데거 (지음), 이기상 (옮김) (1998, 1927). 『존재와 시간』. 서울: 까치 (까치 글방 138)
- 모리스 메를로-퐁티 (지음), 류의근 (옮김) (2002, 1945). 『지각의 현상학』. 서울: 문학과 지성사.
- 알바 노에 (저), 김미선 (역) (2009). 『뇌과학의 함정』 (원저 제목: Out of our heads: Why you are not your brain, and other lessons from the biology of consciousness.) 서울: 깔리온.
- 안토니오 다마지오 (지음), 임지원 (번역) (2007). 『스피노자의 뇌: 기쁨, 슬픔, 느낌의 뇌과학』. 사이언스북스
- 윤보석 (2009). 『컴퓨터와 마음: 물리 세계에서 마음의 위상』. 서울: 아카넷. (대우학술총서 594)
- 윤성우 (2005). 『해석의 갈등』: 인간 실존과 의미의 낙원. 서울: 살림
- 이영의 (2008). 「체화된 마음과 마음의 병」, 철학탐구, 23집, 5-37.
- 이정모 (2001). 『인지심리학: 형성사, 개념적 기초, 조망』. 서울: 아카넷 (대우학술총서 511).
- 이정모 (2007). 「심리학의 개념적 기초의 재구성(2): 인지과학적 접근에서 본 ‘마음’ 개념의 재구성과 심리학 외연의 확장」, 한국심리학회지: 일반, 26, 2, 1-38.
- 이정모 (2008). 「마음의 체화적(embodied) 접근: 심리학 패러다임의 제6의 변혁」, 한국실험및인지심리학회 2008년 겨울 제43차 학술대회 논문집, 143-152.
- 이정모 (2009ㄱ). 『인지과학: 학문간 융합의 원리와 응용』. 서울: 성균관대학교출판부.
- 이정모 (2009ㄴ). 「인지로 모인다: 인지과학의 전개와 미래 융합학문」, 김광웅 외 지음. 『우리는 미래에 무엇을 공부할 것인가』. 서울: 생각의 나무. (103-159 쪽)
- 이정모(2010). 「‘체화된 인지(Embodied Cognition)’ 접근과 학문간 융합: 인지과학 새 패러다임과 철학의 연결이 주는 시사」, 철학사상, 38, 27-66.
- 이정모, 이건호, 이재호 (2004). 「사이버 인지심리학의 개념적 재구성: 인공물과 인지의 공진화」, 한국심리학회지: 실험. 16, 4, 365-391.
- 장대익 (2010). 「뇌를 넘어서? 체화된 마음 이론에 대한 비판」, 홍성욱, 장대익 (엮음). (2010). 『뇌 속의 인간, 인간 속의 뇌』. 서울: 바다출판사. (339-367 쪽)
- 정대현 (2001). 『심성내용의 신체성』. 서울: 아카넷. (대우학술총서 528)
- Adams, F. R., & Aizawa, K. (2008). *The Bounds of Cognition*. Chichester, West Sussex: Blackwell Pub..
- Adams, F. R., & Aizawa, K. (2010). “Defending the bounds of cognition.” In R. Menary (Ed.). *The extended mind*. Cambridge, MA: MIT Press.
- Bem, S., & Keijzer, F. (1996). “Recent changes in the concept of cognition.” *Theory & Psychology*, 6, 449-469.
- Bickhard, M. H. (2008). “Is embodiment necessary?” In P. Calvo & A. Gomila (Eds.). *Handbook of cognitive science: An embodied approach*. Amsterdam: Elsevier. (pp. 29-40).
- Brooks, R. (1991). “Intelligence without representation.” *Artificial Intelligence*, 47, 139-159.
- Calvo, P. & Gomila, T. (2008). *Handbook of cognitive science: An embodied approach*. Amsterdam: Elsevier.
- Chemero, A. (2009). *Radical embodied cognitive science*. MIT Press.
- Clark, A. (1997). *Being there: Putting brain, body, and world together again*. Cambridge, MA: MIT Press.

- Clark, A. (2008). *Supersizing the mind: Embodiment, action, and cognitive extension*. Oxford: Oxford University Press.
- Clark, A. (2010). "Coupling, constitution, and the cognitive kind: A reply to Adams and Aizawa." In R. Menary (Ed.). *The extended mind*. Cambridge, MA: MIT Press.
- Clark, A. & Chalmers, D. (1998). "The Extended Mind." *Analysis*, 58, 10–23.
- Dewey, J. (1896). "The reflex arc concept in psychology." *Psychological Review*, 3, 357–370.
- Dourish, P. (2001). *Where the Action Is: The Foundations of Embodied Interaction*. Cambridge, MA: MIT Press.
- Dreyfus, H. L. (1991). *Being in the World: A Commentary on Heidegger's Being and Time, Division I*. Cambridge, MA: MIT Press.
- Gallagher, S. (2005). *How the body shapes the mind*. Oxford: Oxford University press.
- Gibson, J. J. (1979). *The ecological approach to visual perception*. Boston: Houghton-Mifflin.
- Hollnagel, E. (2007). "The elusiveness of cognition." In B. Wallace, A. Ross, J. Davies, & T. Anderson, T. (Eds.) (2007). *The mind, the body and the world: Psychology after Cognitivism?* Exeter: Imprint Academic. (pp. 346–355).
- Hutchins, E. (1995). *Cognition in the Wild*. Cambridge, MA: MIT Press.
- Keijzer, F. (2005). "Theoretical behaviorism meets embodied cognition: Two theoretical analyses of behavior." *Philosophical Psychology*, 18, 1, 123–143.
- Kurzweil, R. (2005). *The Singularity Is Near*. New York: Viking. [한국어 번역본: 레이 커즈와일 (지음), 김명남, 장시형 (옮김). 특이점이 온다: 기술이 인간을 초월하는 순간. 서울: 김영사. 2007.]
- Lakoff, G. & Johnson, M. (1999). *Philosophy in the flesh: The embodied mind and its challenge to western thought*. New York: Basic Books.
- Maturana, H. & Varela, F. (1987). *The Tree of Knowledge: The Biological Roots of Human Understanding*. Boston: Shambhala.
- Menary, R. (ed.) (2010). *The extended mind*. Cambridge, MA: MIT Press.
- Rockwell, T. (2005). *Neither Brain nor Ghost: A nondualist alternative to the mind-brain identity theory*. Cambridge, MA: MIT Press.
- Rowlands, M. (2010). *The New Science of the Mind: From Extended Mind to Embodied Phenomenology*. Cambridge, MA: MIT Press.
- Seifert, U. (2008). "The co-evolution of human and machines: A paradox of interactivity." In U. Seifert, J. H. Kim, & A. Moore (Eds.) *Paradoxes of interactivity: Perspectives for media theory, Human-Computer Interaction, and Artistic Investigation*. transcript Verlag, Bielefeld. (pp. 8–23).
- Thompson, E. (2007). *Mind in life: Biology, phenomenology, and the sciences of mind*. Cambridge, MA: Harvard University Press.
- van Dijk, J., Kerkhofs, R., van Rooij, I., & Haselager, P. (2008). "Can there be such a thing as embodied embedded cognitive Neuroscience?" *Theory and Psychology*, 18, 3, 297–316.
- Varela, F. J., Thompson, E., & Rosch, E. (1991). *The embodied mind: Cognitive science and human experience*. Cambridge, MA: MIT Press.

[rticle&fval=체화&backdepth=1](#)

2006/11/26. ; 나에게 몸이 있다는 것은 무슨 의미를 지니는가?: 인지과학적 의의
(What does it mean that 'I have a BODY.'?: Implications of new Cognitive Science)
- a web file

<http://cogpsy.skku.ac.kr/cwb-bin/CrazyWWWBoard.exe?mode=read&num=1366&db=newarticle&fval=체화&backdepth=1>

2007/12/31. ; 이정모(2007). 심리학의 개념적 기초의 재구성 (II): 인지과학적 접근에서 본 '마음' 개념의 재구성과 심리학 외연의 확장'. 한국심리학회지: 일반, 2007, 26, 2, 1-38.
(A Reformulation of the Conceptual Foundations of Psychology (II): Extending the Concept of 'Mind' and the Extent of Psychology, based on the Perspectives of Cognitive Science),

- *The Korean Journal of Psychology: General*, 2007, 26, 2, 1-38.

<http://blog.naver.com/PostView.nhn?blogId=metapsy&logNo=40047480637&parentCategoryNo=5&viewDate=¤tPage=1&listtype=0>

2008/11/30.; 행동주의와 체화된 인지 접근의 공통점, 차이
(The Similarities and Differences between Behaviorism and Embodied Cognition Approach)

- a web file

<http://cogpsy.skku.ac.kr/cwb-bin/CrazyWWWBoard.exe?mode=read&num=3131&db=newarticle&fval=체화&backdepth=1>

2008/12/12.; 이정모(2008). '마음의 체화적(embodied) 접근: 심리학 패러다임의 제6의 변혁.'
한국실험심리학회 2008년 겨울 제43차 학술대회 논문집, 143-152.

(The Embodied Approach to Mind: the 6th Revolution in psychological Paradigms),
- Proceedings of the Winter (the 43rd) Conference of the Korean Society for Experimental and Cognitive Psychology, 143-152.

<http://cogpsy.skku.ac.kr/cwb-data/data/newarticle/20081212-%BD%C7%C7%E8%BD%C9%B8%AE%C7%D0%C8%B8-hwp.pdf>

2009/01/31.; 이정모(2009). '몸이 있는 마음: 인지과학의 새로운 보는틀'. 100북스클럽 '뇌과학과 동서정신의학의 만남' 심포지움 초청강연.자료집, 23-32.

(Mind with Body: The new paradigm of Cognitive Science),

- Proceedings of 'Meeting Eastern and Western Medicine' Symposium, 100 Books Society, 23-32. (Invited Lecture)

http://www.100books.kr/bbs/board.php?bo_table=01Board02&wr_id=35524

2009/02/10.; 이정모, 이영의, 박형생 (2009). 'Embodied Cognition: 인간-기계 상호작용의 새 이론틀'. HCI 연차학술대회. 튜토리얼, CD 자료.

(Embodied Cognition),

- Tutorial given by Jung-Mo Lee, Young Eui Rhee, & Hyeongsang Park,
- '2009 Annual Conference of the Korean Society of HCI.

<http://cogpsy.skku.ac.kr/cwb-bin/CrazyWWWBoard.exe?mode=read&num=3184&db=newarticle&backdepth=1>

2009/02/19.; 이정모 (2009) '미래 인지과학의 응용적 의의: 체화된 마음(Embodied Mind) 접근의 시사', 한국스포츠심리학회 2009 동계학술대회 발표논문집, 19-21.

(Implications of the Applied Cognitive Science in the future: Implications of the Embodied Cognition Approach for Sports Psychology),

- Proceedings of the '2009 Winter Conference of the Korean Society of Sports Psychology, 19-21.

<http://cogpsy.skku.ac.kr/cwb-data/data/newarticle/20090219-%BD%BA%C6%F7%C3%F7%BD%C9%B8%AE%C7%D0%C8%B8%B9%DF%C7%A52.pdf>

2009/03/20.; 이정모 (2009). '심리학에 새로운 혁명이 오고 있는가: - 체화적 접근'. 동덕여자대학교 지식융합연구소 2009 심포지엄: 지식융합 2.0?마음에 대한 새로운 이해]. 심포지엄 자료집, 20-33.

(Is there a revolution emerging in Psychology?: Embodied Cognition Approach)

- Proceedings of "New understanding of the Mind" Symposium, Institute of the Integrative Studies,
- 2009, 20-33

<http://korcogsci.blogspot.com/2009/04/blog-post.html>

2009/07/04.; '인지과학에서의 '마음' 개념의 재구성: 뇌-몸-환경의 통합적 활동으로서의 마음' (웹 파일, hwp 1-33 쪽)

(Reformulation of the concept of "MIND" in Cognitive Science: Mind as the integrative activities of Brain, Body, and Environments),

- a webfile (pp. 1-33)

<http://blog.naver.com/PostView.nhn?blogId=metapsy&logNo=40072504730&viewDate=¤tPage=1&listtype=0>

2009/08/08.; 발상의 전환: 뇌, 몸, 환경은 하나라는 강한 외침.

(A Paradigm Shift: A strong Plea for the View of 'Brain, Body, and Environments work as a single Unit'),

- The Recommendation Preface of the Korean Translation of Alva Noe's book of [Out of our heads: Why you are not your brain, and other lessons from the biology of consciousness.], Aug., 2009

<http://blog.naver.com/PostView.nhn?blogId=metapsy&logNo=40087227770>

2009/09/24.; 이정모 (2009). '뇌를 넘어서: 체화된 마음, 인공물, 인지내러톨로지: 신경과학, 공학, 인문학, 사회과학 융합의 인큐베이터로서의 인지과학', 신경인지연구회 강연. (ppt, 1-168 슬라이드)

(Going beyond the Brain: Embodied Mind, Artifacts, and Cognitive Narratology : - Cognitive Science as the Incubator for the Convergence of Neuro-science, Engineering, Humanities, and Social Sciences'),

- Invited Lecture, The Society for Neuroscience-Humanities, ppt. 1-168.

<http://cogpsy.skku.ac.kr/cwb-data/data/newarticle/20090924%BD%C5%B0%E6%C0%CE%B9%AE%BF%AC-%BA%B8%BF%CF6b.pdf>

2009/12/08.; 이정모 (2009). '체화된 마음: 심리학 패러다임의 새로운 전환'. 한국연구재단; 사회과학웹진; 사회과학 연구동향. 1-4.. <http://blog.naver.com/metapsy/40095880340>

(Embodied Cognition: the new Paradigm Shift in Psychology)

- Current Trends in Social Sciences, (webzine), KRF (Korea Research Foundation)

- 2009, 1, 4,

또는 http://110.45.139.211:8080/sub/content_view.jsp?I_idx=6&B_idx=2&M_idx=100

2010/02/06.; 이정모(2010). "뇌를 넘어서: '체화된 인지' 접근이 [과학 & 종교] 연구에 주는 시사: Alva Noe의 책, '뇌과학의 함정' 읽기". 과학과종교 독회 발표 (ppt. 2.95M).

(Going beyond the Brain: The Implications of Embodied Cognition for Science and Religion)

- a presentation at the meeting of [the Korean Society for Science and Religion]

- Feb, 2006; (ppt 2.95M)

http://sungkyunkwan.academia.edu/JungMoLee/Talks/13591/Reading_Alva_Noes_book_Out_of_Our_Heads_Embodied_Cognition_Approach_and_Its_Implications_for_Science-_and_-_Religion_Studies

2010/02/09.; "뇌, 몸, 환경은 하나라는 강한 외침이...: 뇌와 마음에 대한 새로운 이해".

(A strong cry for Embodied Cognition: A new understanding of Brain and Mind)

-한겨레신문 웹진. 사이언스온. 기사.

(The Science-On webzine, The Hankyoreh Newspaper)

http://www.hani.co.kr/arti/science/science_general/403525.html

2010/02/26.; 이정모 (2010). "인지과학 패러다임의 새 변화가 학문간 융합에 주는 시사." 김광수 외 (지음). 융합 인지과학의 프런티어. 서울: 성균관대학교출판부. (17-67쪽 중에서) 7절. 인지과학 제3의 패러다임: 체화된 인지 (36-51쪽)

(Implications of new Paradigm Shift in Cognitive Science for Convergence across Sciences)

- a chapter in the book by Kwangsoo Kim et al (2010), [Frontiers in Convergence of Cognitive Science with other Sciences]

- 2010; pp. 36-51.

<http://www.kyobobook.co.kr/product/detailViewKor.laf?ejkGb=KOR&mallGb=KOR&barcode=9788979868395&orderClick=LAH>

2010/03/27.; "체화된 인지", (Embodied Cognition)

- 백북스 뇌인지과학 심포지엄 강연,

(Invited Lecture, Cognitive Science Symposium, 100 Books Society),

-Mar. 2010. (ppt 5.274M, pdf 1.414M). (252 slides)

<http://sungkyunkwan.academia.edu/JungMoLee/Blog/49546/List-of-web-data-on-Embodied-Cognition-by-Jung-Mo-Lee>

2010/04/12.; 고려대학교 뇌공학과 콜로кви엄. (ppt 5.32M, pdf 1.647M). "체화적 인지' 접근이 인간-인공물 상호작용 (HAI) 연구에 주는 시사.

(Implications of Embodied Cognition Approach for Human-Artifacts Interaction (HAI))

- Invited Colloquium Lecture, Dept Brain & Cognitive Engineering, Korea U., Korea

http://sungkyunkwan.academia.edu/JungMoLee/Talks/16401/Embodied_Cognition_Approach_and_its_Implications_for_Human-Artifacts_Interaction_HAI_

2010/09/18.; 이정모 (2010). '법과 인지과학의 수렴: 실용적 합리성, 뇌과학의 한계, 체화된 인지, 내러티브적 인지' / 우리법연구회 초청강연/ 서울중앙지방법원/ [ppt pp. 169; 1.154 M/ pdf = 1.649 M]/

<http://cogpsy.skku.ac.kr/cwb-data/data/newarticle/01-%BF%EC%B8%AE%B9%FD%BF%AC%B1%B8%C8%B8-%B9%DF%C7%A5ppt-nofig.pdf>

2010/11/30.; 이정모 (2010). '체화된 인지(Embodied cognition)' 접근과 학문간 융합: 인지과학 새 패러다임과 철학의 연결이 주는 시사'

('Embodied Cognition' Paradigm in Cognitive Science and Convergence across Disciplines: Implications of Connecting New Approach in Cognitive Science and philosophy)

- [철학 사상], 2010, 38호, 27-66. (김영정 선생님 추모 특집)./ 서울대학교 철학연구소/ hwp 282 K/ pdf 801 K/

(CHUL HAK SA SANG, Journal of Philosophical Ideas, 2010, Vol.38, 27-66; Institute of Philosophy, SNU (Seoul National University), Seoul, Korea.

A paper presented in Memorial Symposium of Prof. Young-Jung Kim,

<http://philinst.snu.ac.kr/thought/38/02.%20%EC%9D%B4%EC%A0%95%EB%AA%A8.pdf>

2011/06/30.; '체화적 인지 접근: 몸에 바탕을 둔 심리학의 새 틀

(Embodied Cognition Approach: A New Paradigm in Psychology)

- [지식융합], 동덕여대 지식융합연구소

Integrative Studies, /Institute of Integrative Studies, Dandong Womens U. Korea

- 2011, 1, 41-70: hwp 57 K/ pdf 589 K/

<http://blog.naver.com/metapsy/40134486928>

2011/09/04.; 뇌과학을 넘자면? : 인문학, 사회과학, 자연과학, 기술의 연결점인 인지과학의 새 틀

(Going beyond the Brain Science?: The new paradigm of Cognitive Science as the linking pin of the Humanities, Social Science, Natural Sciences, & Technologies.)

-계간지 [시와 반시], 2011, 가을, 77호, 198-211쪽.
 ([The Poetry and Anti-Poetry], (a Quarterly), 2011, Autumn, 77, 198-211.)
http://korcogsci.blogspot.com/2011_09_04_archive.html

 2011/11/18.; 체화된 인지' 틀과 스티브 잡스 이후의 인지과학
 (Embodied Cognition and the age of post-Steve Jobs)
 -[포스트 잡스 시대의 패러다임 시프트- 혁신, 사용자, 그리고 디자인] 심포지엄 엔딩노트
 (The Ending Note of the symposium [Remembering Jobs: The paradigm shifts in the
 post-Jobs era: Innovations, Users and Designs]),
 - 성균관대학 인터랙션사이언스학과 (Dept. Interaction Science, SKKU, Seoul, Korea)
 - 2011. 11. 18 (Nov. 18, 2011.)
<http://blog.naver.com/metapsy/40144844569>

==== [다른이들의 글에서] =====

Papers and book Chaters by Korean Researchers (other than J.-M. Lee) on Embodied Cognition

 2010. 10. 장대익 | 홍성욱 (역은이) | 신경인문학 연구회 (웁긴이) (2010). 뇌 속의 인간 인
 간 속의 뇌. 바다출판사
 - Book edited by Daiyik Jang & Sung Wook Hong, [The Man in the Brain and the Brain
 in the Man], 2010. Seoul: Bada Publishers
 - 11장은 체화된 인지에 대한 비판을 다루고 있다.
 (The chapter 11 discusses about the criticism against Embodied Cognition approach.)

 2011. 10. 닐 레비 (지음), 신경인문연구회 (웁김), (2011). [신경 윤리학이란 무엇인가], 바다
 출판사.
 (The Korean translation of the book by Neil Levy, [Neuroethics]
<http://www.yes24.com/24/goods/5743221>
 => ** {1장. 신경윤리학의 탄생}은 확장된 마음, 체화된 인지를 심도있게 다루고 있다.

 2010. 07.01-[C]: 터치와 심리학: 체화된 인지
 (Psychology of Touch: Embodied Cognition)
 - web data
<http://gatorlog.com/?p=2246>

 이영의 (2008). 체화된 마음과 마음의 병. 철학탐구, 23집, 5-37.
 (Young Eui Rhee (2008). Embodied mind and diseases of mind. *Philosophical Studies.*)

이영의 (2009). 인체체화치료모형. 한국철학상담치료학회 창립학술대회, 2009.6, 5-102
(Young Eui Rhee (2009). Human Body and Embodied Treatment Model), Korean Society for Philosophical Counseling and Therapy)
http://www.dbpia.co.kr/view/ar_view.asp?arid=1578276

이영의 (2010). Embodied Mind Theory as a Foundation of Philosophical Practice,
- Journal of Humanities Therapy Vol.1(2010)

이영의 (2011). 한의 체화적 구조 (Embodied Structure oh HAHN)

이영의 (2011). 체화의 5가지 버전
(five versions of embodiment)

=====

(Edited: Feb. 14, 2012)