VITAE of Jung-Mo Lee

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Name: Jung-Mo Lee, Professor Emeritus (Ph. D. in Cognitive Psychology)

(Year of birth: 1944)

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Sungkyunkwan University, Seoul, Korea

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[Education]

Ph. D. (1979), M.A.(1976) in Cognitive Psychology; / Queen's University, Canada;

M.A. (1971), B.A.(1966) in Psychology; / Seoul National University, Seoul, South Korea

[Experiences]: Universities

- Professor, Dept. Psychology, / Interdisciplinary Graduate Program of Cognitive Science,, Sunkyunkwan University, South Korea
- Associate Professor, Professor, Professor, Dept. Psychology, Korea University (1980-1984)
- Assistant Professor; Dept. Psychology, Sung-Sim Catholic College (1979-1980)
- Research Associate; Institute of Cognitive Science, University of Colorado, Boulder, U.S.A. (1984-1985)
- Visiting Scholar; Committee on the Conceptual Foundations for Science, University of Chicago . U.S.A. (1985)
- Visiting Scholar; Dept. Cognitive Science, UCSD, U.S.A. (1990-1991)
- Vice President, Faculty Association, Sungkyunkwan University (2002-2004)

[Other Experiences]: Academic Societies and others

Korean Society for Cognitive Science (KSCS):

- President (1999),
- Secretary (Charge d' Affairs) (1987-1989),
- Vice President (1990-1991) (1994-1996)
- Member of Editorial Board of [Korean Journal of Cognitive Science]
- Member of Advisory Board (present)

Korean Psychological Association (KPA)

- Editor(1986-1987), Korean Journal of Psychology
- Editor(1991-1992), Korean Journal of Psychology: Experimental & Cognitive

- Secretary (Charge d' Affairs) (1982-1983), KPA

- President, Division of Experimental and Cognitive Psychology (1991-1992), KPA

- Member, Advisory Board

KORDIC (Korean Research & Development Information Center) Korea

- Member, Advisory Committee (1995-1997)

Brain Science Research Center, KAIST, Korea

- Research Fellow, Cognitive Science Section

Korean Mind, Brain & Education Society

- Member, Advisory Committee

[Major Research Topics]

Conceptual Foundations of Cognitive Science Discourse comprehension History and systems of psychology

[Affiliations: Academic Societies]

[1]. Current affiliation

*Local: KSCS (The Korean Society for Cognitive Science)/ KPA (The Korean Psychological Association)/
KSCBP (The Korean Society for Cognitive & Biological Psychology, KPA) / KMBES (The Korean Mind,
Brain, & Education Society) / KBS (The Korean Brain Society) / DCLSK (The Discourse and Cognitive
Linguistics Society of Korea)/ KGT (Korean Gerontological Society) / KHSS (The Korean History of
Science Society) / KSPS (The Korean Society for the Philosophy of Science) / KSSR (The Korean
Society for Science & Religion) / SLPS (The society for Law and Psychological Science) /

*International: APA (American Psychological Association) (Divisions: [24]-Theoretical and Philosophical Psychology; [26]-the Historical Psychology; [52]-International Psychology) / APS (The Association for Psychological Science) / CSS (The Cognitive Science Society) / ICP (The International Council of Psychologists) / IACS (The International Association for Cognitive Science)

[2]. Past Affiliations

*Local: SPS (The Society for Philosophical Studies) / LSK (The Linguistic Society of Korea) / KIISE (The Korean Institute of Information Scientists and Engineers) / KSAP (The Korean Society for Analytic Philosophy) / KSES (The Korean Society for Emotion and Sensibility) / KOSSREC (The Korean Social Science Research Council; KOSSREC)

*International: NYAS (The New York Academy of Sciences) / WFS (The World Future Society) / ISTP (The International Society for Theoretical Psychology) / STD (The Society for Text and Discourse) / IAAP (the International Association of Applied Psychology) / AAAS (The American Association for the Advancement of Science) /

[Awards]

Award for Lifetime Contribution, Korean Psychological Association (KPA) (2003)

Excellency in Research & Teaching Award, Sungkyunkwan University, (2003)

Best Lecturer Award, Sungkyunkwan University, (2005)

Excellent Books Award, Korea Academy of Science (KAS) (2002)

Excellent Books Award, Korea Academy of Science (KAS) (2011)

Best Books Award, Korea Ministry of Culture and Tourism (KMCT) (2001)

Best Books Award, Korea Ministry of Culture, Sports and Tourism (KMCST) (2009)

[Publications and Talks]

[I]: Recent three Years (2009-2011)

[Legends] : * Published date is listed in the following order.: year(xxxx). Month (xx). Date (xx).

* Books are listed in red.

* Most of the texts of the listed files are in Korean. English text files are marked as such.

[2011]

- 2011. 01. 26.; **Cognitive Revolution.** / the 27th Lecture on the chosen for the monthly reading books, 100 Books Club / (Kyobo Learning Academy) (ppt-PDF 2,124 K/ hwp-pdf 247 K)
- 2011. 01. 30.; The Age of the 2nd Enlightenment where the boundary between human and machine crumbles. / Science-On (/a Science-Webzine by Hankyoreh Shinmoon Newspaper). / (hwp 11 K)
- 2011. 03. 01.; Jung-Mo Lee (2011). A Reformulation of the Concept of Creativity in 2011: Embodied Creativity, Cultural Creativity, and Narrative Creativity. / in KEDI Research Project Report CR-2011-04, Overviews: Devising an integrative program for developing creativity. / (pp. 9-23) (hwp 45 K/ pdf 276 K)
- 2011. 05. 17. ; How much did the current robots become more intelligent. / Science-On (/a Science-Webzine by Hankyoreh Shinmoon Newspaper)/ (hwp 32 K) (http://scienceon.hani.co.kr/archives/18067)
- 2011. 06. 15. ; Jung-Mo Lee (2011). The Cognitive Age: The 21st Century sells Mind. / Dong-A Business Review (DBR), 2011. No. 83, p.14 / (hwp 10 K)
- 2011. 06. 30.; Jung- Mo Lee (2011). Embodied Cognition Approach: A New Paradigm in Psychology /. Integrative Studies/ Center for Integrative Studies, Dongduk Women's University, 2011, pp. 41-70. (hwp 57 K/ pdf 589 K)
- 2011. 07. 27. ; Jung-Mo Lee (2011). Going beyond the brain science? : The new paradigm of Cognitive

- Science as the link connectin the Humanities, Social Sciences, Natural Sciences, & Technologies. / The Poetry Anti-poetry, 2011. Autumn, No. 77, pp. 198-211. (hwp 25 K)
- 2011. 08. 25. Jung-Mo Lee (2011). *[Cognitive Science: Past, Present, Future (Revised Edition)].* Seoul: Hakijsa. (pp. 228쪽; added= hwp 13 K)
- 2011. 11. 08. Jung-Mo Lee (2011). The 21st Century Enlightenment and the new New Humanism: Implications of the New Cognitive Science paradigm, / Senior Scholar Column, Kyosu Shinmoon Newspaper/ No. 622, p. 11.
- 2011. 11. 18. Jung-Mo Lee (2011). **Embodied Cognition and the age of post-Steve Jobs.** / Symposium, 'The paradigm shift in the post-JOBS age: Renovation, Users, and Designs./ (the file for the Ending Notes of the symposium. / (International Bldg., SKKU)
- 2011. 12. 05. Cognitive Science and the convergence across disciplines. / Newspaper Duksung, Duksung Womans University, No. 594, p. 5./. (33K)
- 2011. 12. 09. Jung-Mo Lee (2011). **The 21-Century Reformulation of the concept of Creativity**. In the KEDI (Korean Educational Research Institute) Committee on the Future of Education (Ed.). [The Future of Korean Education], Seoul: Hakjisa, (Chp. 5, pp. 103-120).

[2010]

- 2010. 02. 06.; Going beyond the brain: Alva Noe's book, "Out of our Head" and Embodied Cognition'. / a presentaion at the meeting of 'the Society of Science and Religion.' / (Daewoo Foundation Bldg.) (ppt pp. 150; 2.808 M; pdf=1.162 M]
- 2010. 02. 09.; Brain, Body, & Environments works as an Unity: A new Understanding of Brain and Mind. / Sicence-On (/a Science-Webzine by Hankyoreh Newspaper). Inaugural Issue. [Ten Perspectives in '2010 of looking at the Science at '2020. / (pdf, 254 K) (http://scienceon.hani.co.kr/blog/archives/2000)
- 2010. 02. 15.; The role of Cognitive Science in the Convergence of Sciences and Technologies. / (unpublished webfile, hwp 468 K, pp. 1-40)
- 2010. 02. 16.; Are you saying that humans use only 10% of their brains?: Myths and truths on human Brain. / Weekly Dong-A, No. 724, / (pp., 56~57)(hwp 24 K)
- 2010. 02. 19.; Jung-Mo Lee (2010). An overview of Cognitive Science: Cognitive Science as the linking pin across mind, brain, computer and culture for convergence. Brain Camp '2010. (Cultural Center, Seoul National University) (ppt pp. 133; 1.114 M)
- 2010. 02. 26.; Jung-Mo Lee (2010). Implications of the On-going Paradigm Shifts in Cognitive Science for entailing the Convergences of Academic Disciplines. / In Kwangsoo Kim et al.. [Frontiers in Converging Cognitived Science]. Seoul: Sungkyunkwan University Press. (pp., 17-67) / (chosen as one of 'The Excellent '2010 Books in Basic Science', by the NAS (The National Academy of Sciences, Republic of Korea).
- 2010. 02. 26. Jung-Mo Lee (2010). *[Cognitive Scienc: A Primer]*. Seoul: Sungkyunkwan University Press. (pp. 1-513)
- 2010. 03. 01.; Lecture Notes on 'Introduction to the Foundations of Cognitive Science'. / (4 pdf files; (1). hwp, 2M; (2). ppt., 1.49M (3). Appendix, 987K, (4). Sum, 2M.
- 2010. 03. 01. ; Jung-Mo Lee (2010). Linking Cognitive Science and the future converging Sciences & Technologies. / Future Horizon, (/a Monthly by the STEPI (Science & Technology Policy Institute). (Special Edition for S & T Convergence), pp. 11-14. / (pdf, 278 K)

- 2010. 03. 01.; Jung-Mo Lee (2010). Cognitive Science and Convergence across disciplines. Philosophy and Reality, (a monthly), 2010, Spring, No. 84, 56-67. / (pdf 500K)
- 2010. 03. 03.; Jung-Mo Lee (2010). Cognitive Science Technologies and converging Technologies in the future. / KRISS, (/a monthly by KRISS (Korea Research Institute of Standards and Science), (Special Edition for Converging Technologies: Kriss meets Convergence), 2010, March/ April, (pp., 06-09) / (pdf, 273K)
- 2010. 03. 19.; Jung-Mo Lee (2010). Reconsidering the aspects of the fields of Law from the perspective of Cognitive Science. / Monthly Seminar of KDI in tandem with KIEA (the Korea Institution and Economics Association. / (KDI Meeting-room) (ppt 1.267 M/ pdf 1.267)
- 2010. 03. 27. ; Jung-Mo Lee (2010). Embodied Cognition. 100 Books Club Symposium. (St. IGNATIUS of Loyola Memorial Bld., Sogang University) / (ppt 5.274 M/ pdf= 1.414 M)
- 2010. 03. 31. Jung-Mo Lee (2010). A prognosis on the future human society: Linking Cognitive Science and the future converging Sciences & Technologies. / Future Horizon (/a Quarterly by STEPI of Korea), 2010, Spring, pp., 06-07./
- 2010. 04. 12. ; Embodied Cognition Approach and its Implications for Human-Artifacts Interaction (HAI). / a colloquium talk, Dept. of Brain and Cognitive Engineering, Korea University/ (A-san Bld., Korea U.) (ppt 5.32M, ; pdf 1.647M).
- 2010. 04. 27.; **Preparing for the future: A new understanding of human mind.** / a lecture given for the class of 'Understanding the study of future', Ewha Womans University. / (EWU ECC B142) (ppt pp. 230; 710 K/ pdf = 1.199; hwp 40K)
- 2010. 05. 06.; Policy strategies, based on creativity, for developing the future Korean Science & Technology Systems / a discussion script for the Symposium in commemoration of the 23rd year of founding the STEPI) (International Meetingroom, Construction Specialists Bldg.) (hwp 19K, pdf, 144K)
- 2010. 05. 26. ; Jung-Mo Lee (2010). Cognitive Science and the theories and the real aspects of Convergence across Science and Technologies. / Seminar of the Social Science Institute of SNU (Seoul National University) in tandem with CAU (Chung-Ang University)/. (Faculty Conference Room, College of Social Science, SNU) / (hwp-pdf, 894 K; ppt-pdf, 87 slides, 1.042 M)
- 2010. 05. 28.; Jung-Mo Lee (2010). **Cognitive Science: Convergence across sciences and our future.** / Invited Lecture, Forum on 'Cognitive Science and the 21 C.- the Age of Convergence', '2010 Spring Conference, Korean Society for Cognitive Science, (Shinyangkwan Bld., SNU) (hwp-pdf, 868 K/ (ppt-pdf, 1.130 M)
- 2010. 05. 30. 이정모 (2010). *[Cognitive Science: Past, Present, & Future]*. Seoul, Hakjisa. pp. 1-221. / (hwp. 1.153 M) (chosen as one of 'The Excellent '2010 Books in Basic Science', by the NAS (The National Academy of Sciences, Republic of Korea)).
- 2010. 06. 25.; Jung-Mo Lee (2010). 'Embodied Cognition' paradigm in Cognitive Science and Convergence across disciplines: Implications of linking new approach in Cognitive Science and Philosophy. / Memorial lecture of the late Prof. Young-Jung Kim / (International Conference Room, Shinyangkwan, SNU) (hwp-pdf, 472K/ ppt-pdf 1.3M)
- 2010. 07. 08. ; Jung-Mo Lee (2010). Cognitive Science: Its Basic Features and Implications for the Study and Practice of Laws. / Lecture given at the Inauguration of the Center for Education Development, JRTI (The Judicial Research and Training Institute of Korea) / (lecture room 16) (ppt 1.753 M; pdf= 1.349 M; hwp, 7.1.K)
- 2010. 07. 12.; Jung-Mo Lee (2010). Cognitive Science: Its Implications for Laws. / Invited Lecture, KIC (Korean Institute of Criminology) / (Seminar Room, KIC) (ppt., 1.346 M / pdf= 1.513)
- 2010. 08. 15. Jung-Mo Lee (2010). Approaches in Cognitive Science of Law: Rationality, brain, body, and narratives)' / Invited Lecture, SNU Project 'Neuroscience and Criminal Law'/ (rm 406, Bld. 72)

- (ppt., 1.617 M / pdf = 1.513 M)
- 2010. 08. 17.; Changes in socio-cultural paradigm and the emerging need for the creative persons (human resources). / a data file for the 1st session, Forum on planning the future of Education,. KEDI (Korean Education Development Institute)/ (Conference rm 2) (pp., 1-2)
- 2010. 08. 19.; In search of the evolutionary heritage of music. / Column for Science World , Dong-A Ilbo Newpaper/ (hwp 9K)
- 2010. 08. 27. Jung-Mo Lee (2010). Current trends and prospects of convergence across disciplines: The implications of Cognitive Science for humanities, social sciences, natural sciences and engineering. / a manuscript for the quarterly 'Orbis Sapientiae' special feature of 'The recent convergence trends among disciplines./ (hwp, 23 K)
- 2010. 08. 30.; How can we have a better memory?: Processing depths and the world of cold cognitive principle. / a reference data for EBS (Education Broadcasting Station); hwp, 36 K)
- 2010. 09. 18.; Jung-Mo Lee (2010). A convergence between Laws and Cognitive Science. / Invited Lecture/ The Society of Studying Woori (Korean) Laws / (The Seoul Central District Court) (ppt., 1.154 M/ pdf = 1.649 M)
- 2010. 10. 08.; Jung-Mo Lee & Ji-Young Son (2010). Cognitive Science of Law: An overview of the study and practice of Laws from the Cognitive Science perspective. / Invited Lecture, Symposium on, 'A dialogue between Law and Cognitive Science', The Law Research Institute, SNU,/ (Commemorial Building for the Modern Education of Law) (ppt pp. 569; pdf = 4.148 M)
- 2010. 10. 12.; The 2nd Renaissance and the revolution of converging technologies [1]: the Future, Cognitive Science, Mind, & Artifacts. / Storytelling 1015, Contents Creativity Workshop, KOCCA (Korea Creative Contents Agency, / (Broadcasting Hall) (ppt pp. 275; 3.322 M]
- 2010. 10. 20.; Current trends and prospects of convergence across disciplines: The implications of Cognitive Science for humanities, social sciences, natural sciences and engineering. / a special section for 'Th recent convergence trends among disciplines', Orbis Sapientiae (a quarterly published by KARC (Korean Academic Research Council). / 2020, 09, 154-166. (hwp. 23 K).
- 2010. 10. 25. ; Jung-Mo Lee (2010). Evolution of Cognitive Science and convergence across disciplines:

 The future, Cognitive Science, convergence across disciplines. / Monthly Colloquium, Institute for Langage and Information, Sogang University. / (Da-san Bldg., rm 209호) (ppt pp. 1.173 M/ pdf = 1.620 M)
- 2010. 11. 09.; Jung-Mo Lee (2010). The future of creative convergence enabled by Cognitive Science. / a manuscript for the book 'The Future Korean Education' by KEDI ((Korean Education Development Institute)/ (hwp, pp. 7; 50 K)
- 2010. 11. 11.; Junf-Mo Lee (2010). Foreword: Editorial Supervision. / the Korean translated edition of the book; Yutaka Sayeki (2007) (trans. by Namjoo Kim & Kyunghwa Kim). [Mehod of Cognitive Science]. University of Tokyo Press/ Seoul: Acorn Publishers, pp. 11-14.
- 2010. 11. 15.; Cognitive Science and Studies on Convergence. / Faculty Seminar on 'Convergence among sciences', The College of Liberal Studies, SNU / (rm 315, Bld., 220, SNU) (ppt., 1.518 M/ pdf = 372 K)
- 2010. 11. 16.; The 2nd Renaissance and the Revolution in Technologies [2]: going beyond the Brain. / Storytelling 1015, Contents Creativity Workshop, KOCCA (Korea Creative Contents Agency, (Broadcasting Hall) (ppt pp. 67/ pdf= 378 K)
- 2010. 11. 23.; Cognitive Science and convergence across disciplines in the future: Artifacts, Body, &

- Narratives. / a coloquium talk, The Interdisciplinary Graduate Program, SNU. / (Shinyang Kwan Bld.) (ppt, pdf =2.305)
- 2010. 11. 26.; A new Convergence across Disciplines and the Future in Store: A Cognitive Science Perspective. / Special Conference, SKKU Forum on Knowledge Integration. / (rm 33527, Management Sci. Bldg.) (ppt., pdf =627 K)
- 2010. 11. 30. ; Jung-Mo Lee (2010). 'Embodied Cognition' paradigm in Cognitive Science and Convergence across disciplines: Implications of linking new approach in Cognitive Science and Philosophy. / [CHUL HAK SA SANG (Journal of Philosophical Ideas)], 2010, No. 38, pp., 27-66/ Institute of Philosophy, SNU. / (hwp 282 K/ pdf 801 K)
- 2010. 12. 02.; Jung-Mo Lee (2010). Creativity '2010: Cultural Creativity, Social Creativity, We-Creativity, Narrative Creativity, and the Importance of Interactions of Creativity with Artifacts. / presented at the Meeting of the Committee on 'Integration of Arts', KEDI (Korea Education Development Institute). / (Hanguk Education & Culture Bldg.) (ppt., 905 K/ pdf= 398 K)
- 2010. 12. 15.; Cognitive Science as the Key for linking the Humanities and the Future Sciences & Technologies. / an Invited Lecture, '2010 Annual Conference (The conference theme on: A new horizon of research and education of the humanities through the communications and links among disciplines). / (Rm 301, Faculty Bldg., College of Liberal Arts) (ppt., 3.626 M/ pdf = 1.38)
- 2010. 12. 20.; Jung-Mo Lee (2010). A reformulation of the concept of CREATIVITY: Creativity based on bodily actions, cultural creativity, and narrative creativity. / a manuscript for the Report of Creativity & Integration of Arts. / (hwp, 44 K; pdf 356 K)
- 2010. 12. 23.; Cognitive Science enables the 21st Century converging technologies./ Science-On (/a Science-Webzine by Hankyoreh Shinmoon Newspaper)./ (hwp 49 K; pdf 165 K/)
- 2010. 12. 28.; The convergence across disciplines and future technologies, enabled by Cognitivew Science. / Invited Lecture, Class of [Understanding World High Technologies (1)]; Cheongju National University of Education/ (2PC-room, Institute of Education Information, CNUE) (ppt. 2.593 M/ pdf =1.593 M)
- 2010. 12. 31.; Jung-Mo Lee (2010). Cognitive Science: Principles of and Implications for the Convergence with other Disciplines. 'Y' / Korean Social Science Review (/a Journal by The Center for Social Sciences, SNU./), , 2010, Vol. 32, pp., 3-46./ (hwp 154K)
- 2010. 12. 31.; Jung-Mo Lee & Ji-Young Son (2010). Cognitive Science of Law: An Overview of the field. / Seoul Law Journal (/ a journal by 'The law research Institute', SNU /). 2010, Vol. 51, No. 4, pp. 347-398. / (hwp 449 K)

[2009]

- 2009. 01. 15.; Jung-Mo Lee. Chapt. 1. Introduction to Cognitive Psychology. In J. Lee, E. Kang, M. Kim, K. Kham, J. Kim, T. Park, S. Kim, H. Shin, K Yi, Y. Kim, J. Lee, K. Do, Y. Lee, J. Park, H. Kwak, C. Park, & J. Lee. (2009). [Cognitive Psychology (3rd Ed.)]. Seoul: Hakjisa, pp. 23-55. /
- 2009. 01. 15.; Jung-Mo Lee & Eunjoo Kang. Chapt. 2. Brain and Cognition. In J. Lee, E. Kang, M. Kim, K. Kham, J. Kim, T. Park, S. Kim, H. Shin, K Yi, Y. Kim, J. Lee, K. Do, Y. Lee, J. Park, H. Kwak, C. Park, & J. Lee. (2009). [Cognitive Psychology (3rd Ed.)]. Seoul: Hakjisa, pp. 57-106. /
- 2009. 01. 15.; Jung-Mo Lee & Jae-Ho Lee. Chapt. 10. Language Production and Disorders. In J. Lee,

- E. Kang, M. Kim, K. Kham, J. Kim, T. Park, S. Kim, H. Shin, K Yi, Y. Kim, J. Lee, K. Do, Y. Lee, J. Park, H. Kwak, C. Park, & J. Lee. (2009). *[Cognitive Psychology (3rd Ed.)]*. Seoul: Hakjisa, pp. 379-412.
- 2009. 01. 30.; Jung-Mo Lee (2009). **The future of Cognitive Technologies.** / Proceedings of the Winter workshop of the Korean Student Association for Cognitive Science, pp. 31-32. /
- 2009. 01. 31.; Jung-Mo Lee (2009). Mind with Body: A New Paradigm for Cognitive Science, / Proceedings of the 100-Books Club Symposium on, [Brain and the Meeting of the Eastern and Western Medicines], pp. 23-32. / (Taejeon, On-Ji-Dang)
- 2009. 02. 10.; Jung-Mo Lee (2009). Embodied Cognition: A New theoretical Paradigm for HCI. / A Tutorial Lecture, Annual Conference of Korean Society for HCI. / (Pheonix Park, Korea) (a CD file)
- 2009. 02. 11.; Jung-Mo Lee (2009). Cognitive Enhancing(CE) Technologies: The Focus of the Future Applied Cognitive Science. / Proceedings of Pioneer Symposium on Multisensory Cognitive Computing, pp. 1-5. / (Phoenix Park)
- 2009. 02. 19.; Jung-Mo Lee (2009). The Applied Implications of the Future Cognitive Science: The Implications of the Embodied Mind Approach. / Proceedings of the '2009 Conference of the Korean Society of Sports Psychology, pp. 19-21. / (Choongbuk University)
- 2009. 02. 26.; Cognitive Enhancing Technology: The focus in the future Cognitive Science Application Technologies, / Booklet of the Implementation of Multimodal Interactive Cognitive Information Processing Technologies/pp. 1-37. / (unpublished webfile)
- 2009. 02. 27.; Jung-Mo Lee (2009). [Cognitive Science: Interdisciplinary Convergence and Applications].

 Seoul: Sungkyunkwan University Press. pp. 1-741, (Hardcover)./ (chosen as one of the '2009 Best (Recommended) Books by MCST (the 'Ministry of Culture, Sports, & Tourism' of Korea).
- 2009. 03. 04.; Jung-Mo Lee (2009). Converging to Cognition: Unfolding of Cognitive Science and The Future Converging Sciences. Kwangwoog Kim et al (2009). [What shall we study in the near future.], Seoul: Saeng-gak-eui Namu. pp. 103-159.
- 2009. 03. 20.; Is a new Revolution emerging in Psychology?: Embodied Approach. / Proceedings of the Symposium on 'New Understanding of Mind', Center for Integrative Studies, Dongduk Women's University, pp. 20-33. / (pdf, 560 K)
- 2009. 05. 07.; Cheongtag Kim & Jung-Mo Lee (2009). Cognitive Science as an Integrative Studies: Its Current Status and Prospect. / Proceedings of the '2009 Symposium on 'Going beyond the disciplinary Boundaries: New Perspectives and major research Fields. The Center for Social Sciences, Seoul National University, pp. 11-23. / (hwp 294 K).
- 2009. 05. 27. ; Jung-Mo Lee (2009). Mind as interaction activities among Brain, Body & Environment:

 How the Concept of Mind is evolving in Cognitive Science. / in Ja-Kyoung Hahn, Won-Chul Yoon,

 Hwa Choi, Jong-Ju, Kim, & Jung-Mo Lee (2009). [Mind: How it works]. Seoul: Eunjoosa. pp. 290-344.
- 2009. 08. 14.; Jung-Mo Lee (2009). **New Movements in the current thoughts and a big shift in the academic paradigm.** / A Foreword-editorial-supervision chapter for the Korean translation (trans. by Misun Kim) of the book) Alva Noe. *[Out of our Heads]*. Seoul: Gallion. /
- 2009. 08. 18.; Converging Technologies and Cognitive Revolution in the Future. / A lecture note for 'the Future Management CEO (4th) Class and (11th) Forum. Korea Productive Center, (pp. 1-53)./

- (Seoul Millenium Hilton Hotel) (720 K)
- 2009, 08, 29, i Implications of Cognitive Science for the future human Societies: Convergence across Sciences and Technologies, / Farewell Lecture, SKKU (Sungkyunkwan University) Knowledge Integration Forum / (Conference Rm., The 600 Years Commemorial Hall) (ppt 228 slides, size = 4.6 G)
- 2009. 09.; Soyoung Suh Kim, Jung-Mo Lee, + Jae-Ho Lee (2009). Inferences During Discourse Comprehension In Korean. / In Jungmin Lee, Youngjin Kim, + Greg Simpson, (Eds.). [Handbook of East Asian Psycholinguistics (Volume 3: Korean)]. Cambridge, UK: Cambridge University Press. pp. 474-493. / (text in English)
- 2009. 09. 04.; A story of Psychology & Cognitive Science. / A lecture given at 'the Science Storytelling Academy', Korean TV & Radio Writers Association. / (Seoul; Kumsan Bldg.) (ppt, 187 slides)
- 2009. 09. 10.; Jung-Mo Lee (2009). The necessity for reframing the Systems of classifying Sciences: Centering on Cognitive Science. A Comment on Prof. Kwangwoong Kim's paper, 'Reconstructing Social Science: from the viewpoint of Convergence across Disciplines. / The 9th Colloquium on the Future Universities: The Core and Mediums of Convergence. / (Hoam Faculty Club, Seoul National University) (hwp file pp. 13)
- 2009. 09. 15.; Jung-Mo Lee (2009). Outcomes of Convergence [1]: Cognitive Science. / 'Inmoon Jungchaek Forum' (The Policy Forum on Humanities & Social Sciences) (/A Monthly), NRCS (National Research Council for Economics, Humanities, & Social Science), Vol. 2. 39-42. / (pdf file, 229 K)
- 2009. 09. 21.; The Core and Mediums of Convergence: A Report on the Colloquium on the Future Universities. / Kyosu Shinmoon Newspaper. / (pdf file, 169 K) (http://www.kyosu.net/news/articleView.html?idxno=18838)
- 2009. 09. 24.; Going beyond the Brain: Embodied Mind, Artifacts, Cognitive Narratology: Cognitive Science as the Incubator for the Convergence of Neuroscience, Engineering, Humanities, & Social Sciences. / Invited Lecture, The Society for Neuro & Humanities. / (Hoam Faculty Club, Seoul National University) (ppt, 1–168 slides)
- 2009. 11. 11.; A policy proposal. / Convergence Forum, KIAT (Korea Institute for Advancement of Technology) / (unpublished hwp file, pp. 1-4)
- 2009. 11. 12.; Cognitive Science and connecting Mind, Brain, Body, & Arts: Distinctive Characteristics of the Converging Sciences and Technologies in the future. / A colloquium lecture, Dept. Psychology, Chungbuk University. / (ppt, 1-165 slides)
- 2009. 11. 20.; Cognitive Science, Language, Narratives: Connecting Mind, Brain, Body & Environments. /
 An invited lecture the founding anniversary of the Dept. of Language Pathologies, Nazareth University.
 / (Chonan, Korea) (ppt, 1-140)
- 2009. 12. 08.; Jung-Mo Lee(2009). Embodied Mind: A new Shift in the Paradigm of Psychology. Current Trends in Social Sciences (/ a Webzine for Social Sciences), National Research Foundation, hwp pp. 1-4. / (http://110.45.139.211:8080/sub/content_view.jsp?I_idx=6&B_idx=2&M_idx=100#)
- 2009. 12. 10.; Convergence across sciences [1]: On Cognitive Science / Seminar, Research Institute of Philosophy and Culture. / (hwp, pp. 1-14)
- 2009. 12. 15. Going beyond the Brain: Reading Alva Noe's 'Out of our Heads'. / a lecture given at the "The Reading Science Books Academy"./ (Kyobo Event Hall) (ppt, 1-99 slides)
- 2009. 12.; Personality: How much does it depend on Heredity?, / Crossroad, (/ a webzine on science),

[II]. Selected List of Publications in Old Years (1966-2008)

- Jung-Mo Lee (2008). The Implication of the Concept of Bounded Rationality and Recent theoretical Trends in Cognitive Science for Cognitive Economics. Reviews of institutuion and Economics, 2008, 2, 1 65-92
- Jung-Mo Lee (2007). 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. Journal of Korean Psychology: General. 2007, V.26, 2, 1-38.
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- Hyunkap Chang, Jeene Yoon, Jung-Mo Lee, Chansup Chung, Keung-Ho Cho, Kyoung-Ja Oh (1990, 1996).

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- Jae-Ho Cha, Youngchae Kim, Sangbin Lee, Jung-Mo Lee, &Kyoungja, Oh (1990). A study on education program development for college psychology. A research report for the Korean Association for University Education. No. 89-10-65 (pp. 136) (1990. 3.)
- Jung-Mo Lee (1986). Psychology of language: A book review on "Psychology of Language" by M-H. Zoh (Seoul: Min-Eum Co.). Social Science Journal, 4, 21-32.
- Jung-Mo Lee (1983). How to teach psychology to psychology-major students: A proposal (I). Symposium Proceedings of the '83 Conference of the Korean Psychological Association. 22-32.

< Counseling &Guidance >

- Jung-Mo Lee(1971) The scholastic background and the adaptational problem of college freshmen.

 Research Review, 1971, 8, 36-62 (collaborated)
- Jung-Mo Lee(1971) A review on the learning-theory approaches to counseling and psychotherapy.

 Research Review, 1971, 8, 54-87 (collaborated)
- Jung-Mo Lee(1972) A review on the behavioral counseling. Research Review, 1972, 9, 51-80 (collaborated)

⟨Past Research Projects⟩

* Most projects were works collaborated with other researchers.

- 2008.09-2009.03. A study on designing information processing technologies based on multi-modal interactive cognition. (Korea Science Foundation)
- 2007.09-2007.11. The role of Cognitive Science in the future society of Converging Technologies. (Korea Information Development Institute)
- 2003.09-2006.08. Cognitive-Neural mechanisms in the processes of interest and motivation development in learning processes. (Ministry of Sciences & Technologies)
- 2003.09-2005.07. Structure and applications by users of the knowledge of Korean language. (Korea Foundation)
- 2003.06-2003.11. The Science policy for vitalizing the cognitive neuroscience research for Korea, in facing the competitive world.
- 2002.08-2003.02. Brain-based learning science for renovating the science education. (Ministry of Sciences & Technologies)

2002.07-2002.12. Redirecting the on-line-game culture (NC Soft)

2001.08-2002.05. Developing inferencing and learning technologies based on the neuro-cognitive models of human.

2001.06-2001.11. Policy making for facilitating brain science research

1999.12-2004.06. Education research for human resources for the 21st Century

(Korea Research Foundation)

1999.08-2001.07. Research on cognitive brain (Ministry of Sciences & Technologies)

1998.06-1998.10. Plans for designing the educational systems for information management by the primary school students. (Samsung SDS)

1996.12-1999.10. Developing Cognitive models for learning and memory (Ministry of Sciences & Technologies)

1996.07-1999.10. A study of on-line processes of elaborative inferences: instrumentation inference and case-exemplification inference in text processing. (Korea Research Foundation)

1996.01-1996.08. A study for facilitating soft science research in Korea. (Ministry of Sciences & Technologies)

1995.07-1996.06. Cognitive psychological models of learning programming skills in the beginner. (Korea Research Foundation)

1994.11-1995.10. Dynamic processes of reorganizing situation models during comprehension of texts. (Sunkyunkwan University)

1992.07-1993.06. A study on representation of categorical concepts during comprehension of texts: anaphoric resolution processes for nouns with categorical antecedents. (Korea Research Foundation)

1989.06-1990.07. A study on developing programs of teaching psychology in universities. (The Korean Council for University Education)

1988.09-1989.07. Issues on representation. (Daewoo Foundation)

1988.07-1991.06. Current trends in modern academic disciplines: Psychology. (Daewoo Foundation)

1986.09-1987.06. Cognitive Science: Mind, Language, & Computation. (Daewoo Foundation)

1985.02-1988.02. Cognitive Psychology. (Daewoo Foundation)

1981.09-1982.08. Effects of user-utilized knowledge of linguistic structural characteristics on memory (Ministry of Education)

1980.12-1981.12. Effects of depth of processing and linguistic structure on memory and understanding of texts. (The Korean Social Science Research Council; KOSSREC)