

外国語教育メディア学会関西支部

第9次 基礎理論研究部会 第11回 研究例会開催のご案内

部会長 磯辺 ゆかり（京都精華大学）
副部会長 生馬 裕子（大阪教育大学）

◆ 日時： 2017年 7月 9日（日）例会：13:30-16:30

*プロジェクトメンバーの方は、**10:30**までにご参集下さい。

*時間厳守でお願い致します。

◆ 場所：芦屋市大原集会所

【所在地】〒659-0092 芦屋市大原町20番2号

【アクセス】<http://www.city.ashiya.lg.jp/sankaku/shuukaisho/oohara-shuukaisho.html>

JR芦屋駅から北へ徒歩3分です。

◆ 内容：

1. 輪読

[輪読書] Barcroft, J. (2015). *Lexical input processing and vocabulary learning*. Amsterdam: John Benjamins Publishing Company.

[輪読箇所] Chapter 4 Contexts of Lexical Input Processing: L1/L2 and Incidental/Intentional (pp. 39–53)

Chapter 11 Effects of Semantic versus Thematic Sets (pp. 133–138)

担当： 篠内 智（京都精華大学）

---《休憩》---

2. 研究発表①

[タイトル] 日本人英語学習者の定型表現親密度:習熟度別観点からの分析

担当： 杉浦香織（立命館大学）・泉恵美子（京都教育大学）・里井久輝（龍谷大学）・平井愛（神戸学院大学）・藤原由美（京都教育大学）・堀智子（東京工業高等専門学校）・篠内智（京都精華大学）

研究発表②

[タイトル] A discussion of familiarity ratings for formulaic sequences among Japanese EFL learners

担当： Yukari Isobe (Kyoto Seika University), Shuhei Kadota (Kwansei Gakuin University), Yu Kanazawa (Otemon Gakuin University), Noriko Matsuda (Aino University), Miwa Morishita (Kobe Gakuin University)

(以上、敬称略)

※これまで読んできた文献

[午後]

- 2014.11. (書籍)
- 2014.12. Shin, D., & Nation, P. (2008). Beyond single words: The most frequent collocations in spoken English. *ELT Journal*, 62 (4), 339–348.
- 2015.01. Ellis, N. C., Simpson-Vlach, R., & Maynard, C. (2008). Formulaic language in native and second language speakers: Psycholinguistics, corpus linguistics, and TESOL. *TESOL Quarterly*, 42 (3), 375–396.
- 2015.02. Simpson-Vlach, R., & Ellis, N. C. (2010). An academic formulas list: New methods in phraseology research. *Applied Linguistics*, 31 (4), 487–512.
- 2015.04. Kim, S., & Kim, J. (2012). Frequency effects in L2 multiword unit processing: Evidence from self-paced reading. *TESOL Quarterly*, 46 (4), 831–841.
- 2015.05. Hallin, A.E., & Lancker, D.V. (2015). A closer look at formulaic language: Prosodic characteristics of Swedish proverbs. *Applied Linguistics*, 36 (1), 1–23.
- 2015.07. Siyanova-Chanturia, A. (2013). Eye-tracking and ERPs in multi-word expression research: A state-of-the-art review of the method and findings. *The Mental Lexicon*, 8 (2), 245–268.
- 2015.09. Carroll, G., & Conklin, K. (2015). Cross language lexical priming extends to formulaic units: Evidence from eye-tracking suggests that this idea ‘has legs’. *Bilingualism: Language and Cognition*, 1–19.
- 2015.11. Lin, P. M. S. (2010). The phonology of formulaic sequences: A review. In D. Wood (Ed.), *Perspectives on formulaic language: Acquisition and communication* (pp. 174–193). London: Continuum.
- 2015.12. Wolter, B., & Gyllstad, H. (2013). Frequency of input and L2 collocational processing. *Studies in Second Language Acquisition*, 35, 451–482.
- 2016.01. Yamashita, J., & Jiang, N. (2010). L1 influence on the acquisition of L2 collocations: Japanese ESL users and EFL learners acquiring English collocations. *TESOL Quarterly*, 44, 647–668.
- 2016.02. (実施せず)
- 2016.03. (実施せず)
- 2016.04. Siyanova-Chanturia, A. (2015). On the ‘holistic’ nature of formulaic language. *Corpus Linguistics and Linguistic Theory*, 11 (2), 285–301.
- 2016.05. Siyanova-Chanturia, A. (2015). Collocation in beginner learner writing: A longitudinal study. *System*, 53, 148–160.
- 2016.07. Barcroft, J. (2015). Specificity in type of processing and learning: The TOPRA model. In *Lexical input processing and vocabulary learning* (pp. 57–68). Amsterdam: John Benjamins Publishing Company.
- 2016.10. Barcroft, J. (2015). Effects of output with and without access to meaning. In *Lexical input processing and vocabulary learning* (pp. 93–101). Amsterdam: John Benjamins Publishing Company.
- 2016.11. Barcroft, J. (2015). Effects of acoustically varied input. In *Lexical input processing and vocabulary learning* (pp. 149–162). Amsterdam: John Benjamins Publishing Company.
- 2017.01. Barcroft, J. (2015). Three key components of learning a word: Form, meaning, mapping. In *Lexical input processing and vocabulary learning* (pp. 29–37). Amsterdam: John Benjamins Publishing Company.

- 2017.02. Barcroft, J. (2015). Effects of increased and spaced exposure, *In Lexical input processing and vocabulary learning* (pp. 125–132). Amsterdam: John Benjamins Publishing Company.
- 2017.04 Barcroft, J. (2015). Effects of opportunities for target word retrieval, *In Lexical input processing and vocabulary learning* (pp. 103–112). Amsterdam: John Benjamins Publishing Company.
- 2017.05 Barcroft, J. (2015). Privileging and patterns in partial word form learning, *In Lexical input processing and vocabulary learning* (pp. 115–124). Amsterdam: John Benjamins Publishing Company.
- 2017.06 Barcroft, J. (2015). Effects of input enhancement, In Lexical input processing and vocabulary learning (pp. 139–147). Amsterdam: John Benjamins Publishing Company.

Cf. [午前のプロジェクト会議]

- 2014.11. Martinez, R., & Schmitt, N. (2012). A phrasal expressions list. *Applied Linguistics*, 33 (3), 299–320.
- 2014.12. Conklin, K., & Schmitt, N. (2012). The processing of formulaic language. *Annual Review of Applied Linguistics*, 32, 45–61.
- 2015.01. Sosa, A. V., & MacFarlane, J. (2002). Evidence for frequency-based constituents in the mental lexicon: Collocations involving the word *of*. *Brain and Language* 83, 227–236.
- 2015.02. Jiang, N., & Nekrasova, T. M. (2007). The processing of formulaic sequences by second language speakers. *The Modern Language Journal*, 91 (3), 433–445.
- 2015.04. Lin, P.M.S. (2013). The prosody of formulaic expressions in the IBM/Lancaster Spoken English Corpus. *International Journal of Corpus Linguistics*, 18 (4), 561–588.
- 2015.05. (実施せず)
- 2015.07. Wray, A. (2000). Formulaic sequences in second language teaching: Principle and practice. *Applied Linguistics*, 21 (4), 463–489.
- 2015.09. Boers, F., & Lindstromberg, S. (2012). Experimental and intervention studies on formulaic sequences in a second language. *Annual Review of Applied Linguistics*, 32, 83–110.
- 2015.11.以降は午前の部での輪読を実施せず

以上

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