

PUBLICATIONS & COMMUNICATIONS

Décembre 2019

A. Publications

- Ridouane, R., & Cooper-Leavitt, J. (2019). A story of two schwas: Production study from Tashlhiyt. *Phonology* 36(3), 433-456.
- Ridouane, R., & Turco, G. (2019). Why is gemination contrast prevalently binary? Insights from Moroccan Arabic. *Radical: A Journal of Phonology* 1, 62-91.
- Ridouane, R. (2019). Syllabe. In Salem Chaker (dir.) *Encyclopédie Berbère - Fascicule « S »* (n° XLIII), 7619-7625. Paris: Peeters.
- Ridouane, R. (2019). Schwa. In Salem Chaker (dir.) *Encyclopédie Berbère - Fascicule « S »* (n° XLII), 7228-7234. Paris: Peeters.
- Shao, B. & Ridouane, R. (2019). Apical vowel in Jixi-Hui Chinese: an articulatory study. *Proceedings of the 19th International Congress of Phonetic Sciences*. Melbourne (Australie).
- Meyer, J., Dentel, L., Gerber, S., & Ridouane, R. (2019). A Perceptual Study of CV Syllables in both Spoken and Whistled Speech: a Tashlhiyt Berber Perspective. *Interspeech 2019*. Graz, Austria.
- Orzechowska, P. and Ridouane, R. (2018). The structure of vowelless verbal roots in Tashlhiyt Berber. *Proceedings of the 9th International Conference on Speech Prosody*. DOI: 10.21437/SpeechProsody.2018-109
- Ridouane, R. Meyer, J., & Turco, G. (2018). Length contrast and covarying features: Whistled speech as a case study. *Interspeech 2018*, Hyderabad, India.
- Hermes, A., Mücke, D., Auris, B. & Ridouane, R. (2018). Structural effects on properties of consonantal gestures in Tashlhiyt. *Interspeech 2018*, Hyderabad, India.
- Bouarourou F., Vaxelaire B., Laprie Y., Ridouane R., Sock R. (2018). The timing of geminate consonants in Tarifit Berber. *Procedia Computer Science (Elsevier)* 128, 25-31.
- Ridouane, R. (2018). Jewish Berber: A Brief Linguistic Sketch. In Lily Kahn (ed.), *Jewish Languages in Historical Perspective*, 109-121. Boston: Brill.
- Bouarourou F., Vaxelaire B., Laprie Y., Ridouane R., Sock R. (2018). The timing of Geminate consonants in Tarifit Berber, Distinguishing between consecutivity and simultaneity. In C. Fauth, J.-P. Meyer, F. Marsac & R. Sock (Eds.), *Consecutivité et simultanéité en linguistique, Langues et Parole*, 13-24. Coll. Dixit Grammatica. Paris : L'Harmattan.
- Ridouane, R. (2017). La syllabe en tachlhit: une cause célèbre en phonologie et en phonétique. *Bulletin de la Société Linguistique de Paris*, t. CXII, fasc. 1, 375-404. DOI: 10.2143/BSL.112.0000000
- Ridouane, R. and Gendrot, C. (2017). Acoustic investigation of ejective fricatives in Mehri, a South Arabian language. *Brill's Journal of Afroasiatic Languages and Linguistics* 9, 139-159.
- Ridouane, R. & Hallé, P. (2017). Word-initial geminates: from production to perception. In Haruo Kubozono (ed.), *Phonetics and Phonology of Geminate Consonants*, 66-84. Oxford Studies in Phonology and Phonetics - Oxford University Press.
- Turco, G., Shoul, K., & Ridouane, R. (2017). How are four-level length distinctions produced? Evidence from Moroccan Arabic. *Interspeech 2017*. 20-24 août, Stockholm.
- Bayraktar, E. & Ridouane, R. (2016). Le VOT des éjectives : le cas du maya yucatène. *Actes des 29^e Journées d'Etudes sur la Parole*, 92-102. Paris.

- Bouarourou, F., Vaxelaire, B., Laprie, Y., Ridouane, R., & Sock, R. (2016). Instrumentations pour l'étude des consonnes géminées du tarifit. *Actes de la conférence internationale sur les Technologies d'Information et de Communication pour l'AMazighe (TICAM 2016)*. IRACAM, Rabat.
- Bouarourou, F., Vaxelaire, B., Laprie, Y., Ridouane, R., & Sock, R. (2016). The timing of geminate consonants in Tarifit Berber. *1st International Conference on Natural Language and Speech Processing*, Oct 2015, Algiers, Algeria. <halshs-01258309>
- Ridouane, R. (2016). Leading issues in Tashlhiyt Berber phonology. *Language & Linguistics Compass* 10, 644-660. DOI: 10.1111/lnc3.12211
- Hallé, P., Ridouane, R., & Best, C. (2016). French perception of Tashlhiyt Berber geminates: duration-based versus beat-based timing. *Frontiers in Psychology* 7:209. doi:10.3389/fpsyg.2016.00209.
- Lahrouchi, M., & Ridouane, R. (2016). On diminutives and plurals in Moroccan Arabic. *Morphology* 26 (2), 1-23.
- Grice, M., Ridouane, R., & Röttger, T. (2015). Tonal association in Tashlhiyt Berber: Evidence from polar questions and contrastive statements. *Phonology* 32 (2), 241-266.
- Rialland, A., Ridouane, R., & van der Hulst, H. (2015). *Features in phonology and phonetics. Unpublished work from George N. Clements and his colleagues*. Berlin: Mouton de Gruyter.
- Rialland, A., Ridouane, R., & van der Hulst, H. (2015). Features in phonology and phonetics. In A. Rialland, R. Ridouane, & H. van der Hulst (eds.), *Features in phonology and phonetics. Unpublished work from George N. Clements and his colleagues*. Berlin: Mouton de Gruyter.
- Meyer, J., Gautheron, B., & Ridouane, R. (2015). Whistled Moroccan Tamazight: phonetics and phonology. *Proceedings of the 18th International Congress of Phonetic Sciences*. Glasgow.
- Ridouane, R., Gendrot, C., & Khatiwada, R. (2015). Mehri ejective fricatives: an acoustic study. *Proceedings of the 18th International Congress of Phonetic Sciences*. Glasgow.
- Röttger, T., Ridouane, R., & Grice, M. (2014). Perception of peak placement in Tashlhiyt Berber. *Proceedings of 7th International Conference on Speech Prosody*, 408-411. Dublin.
- Fangel-Gustavson, N., Ridouane, R., & Morén-Duolljá, B. (2014). Quantity contrast in Lule Saami: A three-way system. *Proceedings of the 10th International Seminar on Speech production*, 106-109. Cologne.
- Fangel-Gustavson, N., & Ridouane, R. (2014). Le contraste quantitatif en saami de Lule : Un système à trois niveaux. *Actes des 28^e Journées d'Etudes sur la Parole*, 612-620. Le Mons.
- Ammar, Z., Fougeron, C., & Ridouane, R. (2014). A la recherche des traces dialectales dans l'arabe standard. Cas de la production des voyelles et des fricatives interdentales par des locuteurs tunisiens et marocains. *Actes des 28^e Journées d'Etudes sur la Parole*, 684-693. Le Mons.
- Ridouane, R. (2014). Tashlhiyt Berber. *Journal of the International Phonetic Association* 44, 207-221.
- Ridouane, R., Hermes, A., & Hallé, P. (2014). Tashlhiyt's ban of complex syllable onsets: phonetic and perceptual evidence. *STUF – Language Typology and Universals* 67 (1), 7-20.
- Röttger, T., Ridouane, R., & Grice, M. (2013). Phonetic alignment and phonological association in Tashlhiyt. *Proceedings of the 21st International Congress on Acoustics*, 1-7. Montréal.
- Ridouane, R., Audibert, N., & Nguyen, V.M (2012). Les ajustements laryngaux en français. *Actes des 27^e Journées d'Etudes sur la Parole*, 249–256. Grenoble.
- Röttger, T., Ridouane, R., & Grice, M. (2012). Sonority and syllable weight determine tonal association in Tashlhiyt Berber. *Proceedings of the 6th International Conference on Speech Prosody*, 458-461. Shanghai.
- Clements, G.N., & Ridouane, R. (2011). *Where do phonological features come from? Cognitive, physical and developmental bases of distinctive speech categories*. Amsterdam: John Benjamins Publishing Company.

- Grice M., Röttger, T.B., Ridouane, R., & Fougeron, C. (2011). The association of tones in Tashlhiyt Berber. *Proceedings of the 17th International Conference on Phonetic Sciences*, 775 – 778. Hong Kong.
- Bouarourou F., Vaxelaire B., Ridouane R., Hirsch F., Fauth, C., & Sock R. (2011). Gemination in Tarifit Berber: Doing one or two things at once? *Proceedings of the 17th International Congress of Phonetic Sciences*, 344-347. Hong Kong.
- Hallé, P., & Ridouane, R. (2011). French listeners deafness to Tashlhiyt Berber /bi/-/bbi/. *Proceedings of the 17th International Congress of Phonetic Sciences*, 811-814. Hong Kong.
- Hermes, A., Ridouane, R., Mücke, D., & Grice, M. (2011). Gerstural coordination in Tashlhiyt syllables. *Proceedings of the 17th International Congress of Phonetic Sciences*, 859-862. Hong Kong.
- Ridouane, R., & Hallé, P. (2011). On the perceptual reliability of articulation without acoustics. *Proceedings of the 17th International Congress of Phonetic Sciences*, 1690-1693. Hong Kong.
- Zeroual, C., Esling, H., Hoole, P., & Ridouane, R. (2011). Ultrasound study of Moroccan Arabic labiovelarization. *Proceedings of the 17th International Congress of Phonetic Sciences*, 2272-2275. Hong Kong.
- Hermes, A., Ridouane, R., Mücke, D., & Grice, M. (2011). Kinematics of syllable structure in Tashlhiyt Berber: The case of vocalic and consonantal nuclei. *Proceedings of the 9th International Seminar on Speech production*, 401-408. Montréal.
- Ridouane, R., Clements, G.N., & Khatiwada, R. (2011). Language-independent bases of distinctive features. In J. Goldsmith, E. Hume, & L. Wetzel (eds.), *Tones and Features*, 260-287. Berlin: Mouton de Gruyter.
- Ridouane, R., & Clements, G.N. (2011). Editors' overview. In N. Clements & R. Ridouane (eds.), *Where do phonological features come from? Cognitive, physical and developmental bases of distinctive speech categories*, 3-15. Amsterdam: John Benjamins Publishing Company.
- Ridouane, R., & Fougeron, C. (2011). Schwa elements in Tashlhiyt word-initial clusters. *Journal of Laboratory Phonology* 2, 1-26.
- Ridouane, R., Meynadier, Y., & Fougeron, C. (2011). La syllabe : objet théorique et réalité physique. *Faits de langue* 37, 225-246.
- Ridouane, R. (2010). Geminates at the junction of phonetics and phonology. *Papers in Laboratory Phonology* 10, 61–90.
- Bouarourou F., Vaxelaire B., Ridouane R., Hirsch F., & Sock R. (2010). La résistivité de la gémination en tarifit. *Actes des 28^e Journées d'Étude sur la Parole*, 341-345. Mons.
- Ridouane, R. (2009). Questions de phonologie berbère à la lumière de la phonétique expérimentale. In S. Chaker, A. Mettouchi & G. Philippson (eds.), *Etudes de phonétique et de linguistique berbères. Hommage à Naïma Louali*, 43-68. Paris : Peeters.
- Fougeron, C., & Ridouane, R. (2008). On the phonetic implementation of syllabic consonants and vowel-less syllables in Tashlhiyt. *Estudios de Fonética Experimental* 17, 139-175.
- Ridouane, R. (2008). Syllables without vowels: Phonetic and phonological evidence from Tashlhiyt Berber. *Phonology* 25, 1-39.
- Ridouane, R. (2008). Sur l'inaltérabilité des géminées. *Etudes et Documents Berbères* 27, 127-149.
- Fougeron, C., & Ridouane, R. (2008). On the nature of schwa-like vocalic elements within some Berber clusters. *Proceedings of 8th International Seminar on Speech Production*, 441-444. Strasbourg.
- Ridouane, R., & Clements, N. (2008). Bases phonétiques du trait [glotte ouverte] : données berbères. *Actes des 25^e Journées d'Etudes sur la Parole*, 125-129. Avignon.
- Ridouane, R., & Hallé, P. (2008). Word-initial voiceless geminate stops: production and perception. *Journal of the Acoustical Society of America* 123 (5), 3078-3078. [abstract].

- Ridouane, R. (2007). Gemination in Tashlhiyt Berber: An acoustic and articulatory study. *Journal of the International Phonetic Association* 37, 119-142.
- Ridouane, R. (2007). Les activités du larynx en berbère. *Langues et linguistique* 20, 1-28.
- Ridouane, R., Hoole, P., & Fuchs, S. (2007a). Laryngeal adjustments in the production of voiceless words and sentences in Berber. *Proceedings of the 16th International Congress of Phonetic Sciences*, 2049-2052. Saarbrücken.
- Ridouane, R., Hoole, P., & Fuchs, S. (2007b). Voiceless schwa vs. nothing: photoelectroglossographic data. *Schwa(s), Actes des 5^e Journées d'Etudes Linguistiques*, 159-164. Nantes.
- Clements, G.N., & Ridouane, R. (2006a). Quantal phonetics and distinctive features: a Review. In A. Botinis, (ed.), *Proceedings of the ISCA Tutorial and Research Workshop on Experimental Linguistics*, 17-24. Athens: University of Athens.
- Clements, G.N., & Ridouane, R. (2006b). Distinctive feature enhancement: a review. In A. Botinis, (ed.), *Proceedings of the ISCA Tutorial and Research Workshop on Experimental Linguistics*, 97-100. Athens: University of Athens.
- Ridouane, R., & Fougeron, C. (2006). L'organisation syllabique : quelle évidence phonétique ? *Actes des 25^e Journées d'Etudes sur la Parole*, 125-129. Dinard.
- Ridouane, R. (2006). Analyse fibroscopique des consonnes sourdes en berbère. *Actes des 25^e Journées d'Etudes sur la Parole*, 234-238. Dinard.
- Ridouane, R., Fuchs, S., & Hoole, P. (2006). Laryngeal adjustments in the production of voiceless obstruent clusters in Berber. In J. Harrington & M. Tabain (eds.), *Speech Production: Models, Phonetic Processes, and Techniques*, 249-267. Sydney: Psychology Press, Macquarie University.
- Ridouane, R. (2004). Les mots sourds en berbère chleuh : analyses fibroscopiques et photoglottographiques. *Actes des 24^e Journées d'Etudes sur la Parole*, 425-428. Fès (Maroc).
- Ridouane, R., Fuchs, S., & Hoole, P. (2003). Laryngeal adjustments in the production of voiceless obstruent clusters in Berber. In S. Palethorpe & M. Tabain (eds). *Proceedings of the 6th International Seminar on Speech Production*, 1-6. Sydney.
- Ridouane, R. (2003). Geminate vs. singleton stops in Berber: An acoustic, fiberscopic and photoglottographic study. *Proceedings of the 15th International Congress of Phonetic Sciences*, 1743-1746. Barcelone.
- Ridouane, R. (2002). Le statut de schwa en berbère chleuh. *Actes des 24^e Journées d'Etudes sur la Parole*, 29-32. Nancy.

B. Communications

B.1. Conférences invitées

- Ridouane, R. (2018). Gemination in normal and whistled speech. 5th NINJAL International Conference on Phonetics and Phonology (ICCP 2018). Tokyo, 26-28 octobre.
- Ridouane, R. (2017). 'Length contrast and the phonology-phonetics interface'. *15^{es} Rencontres du Réseau Français de Phonologie*. Grenoble, 5-7 juillet.
- Ridouane, R. (2017). 'La syllabe en tachlhit : une cause célèbre en phonologie et en phonétique'. *Premier Colloque International de Linguistique Berbère. CILB 2017 en hommage à André Basset*. Inalco (Paris), 9-10 mars.
- Ridouane, R. (2016). 'Jewish Berber: A linguistic sketch'. *IJS Summer Conference 2016 : Jewish Languages*. Institute of Jewish Studies - University College of London (UCL), July 26-27.
- Ridouane, R. (2015). 'The phonetics and phonology of word-initial geminates'. *Satellite Workshop on 'Geminate Consonants across the World'*. *18th International Congress of Phonetic Sciences (ICPHS 2015)*. Glasgow, 14 août.
- Ridouane, R. (2013). 'Phonetic bases of phonological features'. *CUNY Conference on the Feature in Phonetics and Phonology*. New York, 16-18 janvier.

- Ridouane, R. (2013). The phonetics and phonology of geminate consonants. A *Festschrift in Honor of Doctor Jilali SAIB*. Faculty of Letters & Human Sciences - Bab Rouah, Rabat, 21-22 février.
- Ridouane, R. (2012). 'Tashlhiyt syllable structure: something of a cause célèbre in phonology'. *Colloque international Dialectes décisifs, langues prototypiques*. Paris, 29 février-2 mars.
- Ridouane, R. (2011). 'The phonetics and phonology of geminate consonants'. *NINJAL International Conference on Phonetics and Phonology* (ICPP 2011). Kyoto, 10-14 décembre.
- Ridouane, R. (2011). 'Phonologie et techniques d'analyses expérimentales : Perspectives de recherches sur le parler blanc libanais'. *Conférence Internationale sur le parler blanc libanais*. Université Libanaise-Beyrouth, 13-14 mai.
- Ridouane, R. (2010). 'Phonological units underlying speech production: Acoustic or articulatory goals?' *International Summerschool Cognitive and Physical Models of Speech Production, Speech Perception and Production-Perception Interaction*. Berlin, 27 septembre-1 octobre.
- Ridouane, R. (2009). 'Pharyngealization and pharyngeals in Tashlhiyt Berber: A descriptive and comparative study'. *International Workshop on Pharyngeals and Pharyngealisation*. New Castle, 26-27 mars.
- Ridouane, R. (2009). 'On the phonetic implementation of distinctive features: [spread glottis] as a case study'. *Tones and Features: A Symposium in Honor of G. Nick Clements*. Chicago University in Paris. Paris, 18-19 juin.
- Clements, G.N., & Ridouane, R. (2008). 'Language-independent phonetic definitions of distinctive features'. *Speech Communication: A Quantal Transition – Ken Stevens in “Retirement”*. 156th Meeting of the Acoustical Society of America, Miami, 12 novembre.
- Clements, G.N., & Ridouane, R. (2006). 'Quantal phonetics and distinctive features'. *ISCA Tutorial and research Workshop on Experimental Linguistics*. University of Athens, 28 août.

B.2. Communications sans actes dans une conférence internationale

- Ridouane, R., Turco, G., & Meyer, J. (2019). Who can speak, may also whistle: Lexical contrast in normal and whistled speech. *Journées de Linguistique Berbère – JLB 2019*, Nantes (6-7 décembre 2019).
- Ridouane, R. & Meyer, J. (2017a). Spoken-to-whistled language transfer in Tashlhiyt. *11th Seminar on Speech Production, Tianjin (China)*.
- Ridouane, R. & Meyer, J. (2017b). The phonetics and phonology of Tashlhiyt whistled geminates. *Old World Conference in Phonology* (OCP 14), 20-22 février 2017, Düsseldorf.
- Hermes, A., Mücke, D., Auris, B., & Ridouane, R. (2017). How are consonants in Tashlhiyt modified depending on their syllable status? *11th Seminar on Speech Production, Tianjin (China)*.
- Turco, G., Shoul, K., & Ridouane, R. (2017). On the phonetics of four-level length contrast: Evidence from Moroccan Arabic. *Phonetics and Phonology in Europe 2017*, 12-14 juin, Cologne.
- Cooper-Leavitt, J. & Ridouane, R. (2016). Vowel lengthening in syllables without vowels. *15th Conference of Laboratory Phonology* (LabPhon 15). Cornell University, Ithaca, New York.
- Bendjaballah, S. & Ridouane, R. (2016). Word-final geminates in a Modern South Arabian language: Phonetics and Phonology. *15th Conference of Laboratory Phonology* (LabPhon 15). Cornell University, Ithaca, New York.
- Ridouane, R. & Meyer, J. (2016). Gemination in Tashlhiyt whistled speech. *15th Conference of Laboratory Phonology* (LabPhon 15). Cornell University, Ithaca, New York.
- Bendjaballah, S. & Ridouane, R. (2016). On word-final geminates in the Mehri language of Oman. *Old World Conference in Phonology* (OCP 13), Budapest.
- Meyer, J., & Ridouane, R. (2015). Whistled Moroccan Tamazight at the interface between phonetics and phonology. *Approaches to Phonology and Phonetics* (Apap 2015), Lublin.
- Ridouane, R., & Hallé, P., (2014). Tashlhiyt syllabification: Perceptual evidence. *14th Conference of Laboratory Phonology* (LabPhon 14), Tokyo.

- Röttger, T., Ridouane, R., & Grice, M. (2014). Schwa in Tashlhiyt Berber in voiceless environments. *14th Conference of Laboratory Phonology* (LabPhon 14), Tokyo.
- Fangel-Gustavson, N. Ridouane, R., & Morén-Duolljá, B. (2014). Quantity Contrast in Lule Saami: A Three-Way System. *14th Conference of Laboratory Phonology* (LabPhon 14). Tokyo.
- Röttger, T., Ridouane, R., & Grice, M. (2014). Intrusive vowels in Tashlhiyt Berber – Driven by the tune? *Manchester Phonology Meeting*, Manchester.
- Zeroual, C., Esling, H., Hoole, P., & Ridouane, R. (2013). Contribution to the study of pharyngeal, epiglottal and laryngeal consonants. *19^e International Congress of Linguistics*, Genève.
- Ridouane, R., P. Hallé & A. Hermes (2013). Absence des attaques complexes en tachlhit : arguments phonétiques et psycholinguistique. *Réseau Français de Phonologie* 2013, Nantes.
- Ridouane, R., & Fougeron, C. (2011). Tashlhiyt vs. the world: the case of syllables without vowels. *Old World Conference in Phonology* (OCP 8), Marrakech.
- Bouarourou, F., Vaxelaire, B., Ridouane, R., Hirsch, F., Fauth, C., & Sock, R. (2011). Gemination in Tarifit Berber: Doing one or two things at once? *11th International Seminar on Speech Production*, Montréal.
- Ridouane, R., & Hallé, P. (2010). On the perceptual relevance of articulation without acoustics: A case study of Berber word-initial geminate voiceless stops. *12th Conference of Laboratory Phononology* (LabPhon 12), Nouveau Mexique.
- Ridouane, R., & Hallé, P. (2010). Acoustics without articulation: A case study of Tashlhiyt schwa-like elements. *12th Conference of Laboratory Phononology* (LabPhon 12), Nouveau Mexique.
- Ridouane, R., & Fougeron, C. (2010) Acoustics without articulation: A case study of Tashlhiyt schwa-like elements. *12th Conference of Laboratory Phononology* (LabPhon 12), Nouveau Mexique.
- Rialland, A., Ridouane, R., & Kassan, C. (2009). A physiological investigation of voice quality in Kabiye assertions and yes/no questions. *6th World Congress of African Linguistics*, Cologne.
- Ridouane, R., & Fougeron, C. (2008). Schwes within Berber consonantal clusters: between reality and illusion. *International Workshop ‘Consonant Clusters and Structural Complexity’*, Munich.
- Ridouane, R., Hoole, P., & Fuchs, S. (2007). Laryngeal adjustments during the production of voiceless words and sentences. *Premières Journées des Sciences de la Parole*, Charleroi.
- Ridouane, R., & Fougeron, C. (2007) Excrescent-, epenthetic- vs. phonemic- schwes: acoustic correlates of three different cognitive realities. Cognitive and physical models of speech production, perception and perception-production interaction. Part II* : Brain and Speech", Autrans.
- Fougeron C., & Ridouane R. (2005). Looking for phonetic cues to obstruent syllabic consonants in Berber. *2nd conference on Phonetic and Phonology in Iberia*, Barcelone.
- Ridouane R., & Fougeron, C. (2005). Les corrélats articulatoires des consonnes syllabiques en berbère. *7^e Rencontres Internationales du Réseau Français du Phonologie*, Aix-en-Provence.
- Ridouane, R. (2004). Supralaryngeal and laryngeal gestures during the production of consonants and consonant clusters. *German-French Summerschool on Cognitive and physical models of speech production, perception and perception-production interaction*, Lubmin.
- Ridouane, R. (2003). Laryngeal control in Berber obstruents: A fibroscopic, acoustic and photoglottographic study. *4th Congress of African Linguistics*, New Jersey.

B.3. Communications invitées dans des séminaires ou journées d'étude

- Ridouane, R. (2018). 'Length contrast in whistled speech'. Atelier « Temporalité et séquentialité dans les formes sonores ». Université de Nantes – 27 Juin.
- Ridouane, R. (2018). 'Whistled Amazigh, length contrast and the status of covarying features'. Faculty of Letters & Human Sciences - Bab Rouah, Rabat – 8 mai.
- Ridouane, R. (2018) : La gémination entre production et perception. Journée d'études sur la dialectologie berbère en hommage à Lionel Galand. LACNAD, INALCO, Paris - 12 mars.
- Ridouane, R. (2017). 'The phonetics of geminates'. Aristotle University of Thessaloniki - School of

English, Faculty of Philosophy, Thessalonique, Grèce – 30 novembre.

- Bendjaballah, S. & Ridouane, R. (2017). ‘The phonetics and phonology of Mehri geminates’ 5^e journées d’études sudarabiques modernes, Paris – 20-21 septembre.
- Ridouane, R. (2016). ‘The phonetics and phonology of syllables without vowels’ Phon & Phon Meeting. Faculty of English, Adam Mickiewicz University, Poznan, Poland, Poznan – 15 novembre.
- Bendjaballah, S. & Ridouane, R. (2016). ‘Final geminates exist in Mehri: phonological and phonetic evidence.’ 4^e journées d’études sudarabiques modernes, Nantes – 13-14 octobre.
- Ridouane, R. (2016). ‘Trois’ has two syllables in Tashlhiyt.’ Atelier de Phonologie, Rencontres du Laboratoire Structures Formelles du Langage (Paris 8/CNRS), Paris – 11 mai 2016.
- Ridouane, R. (2015). ‘Tkksttt et les autres mots sans voyelle en tachlhit : quelle structuration syllabique ?’ Séance scientifique de la Société de Linguistique de Paris, Ecole Pratique des Hautes Etudes, Paris – 21 novembre.
- Ridouane, R. (2014). ‘Mehri ejective fricatives: acoustic and articulatory data’. 2^e Journées d’études sur les langues sudarabiques modernes. Université Paris7-Diderot, Paris – 8 septembre.
- Ridouane, R. (2014). ‘Syllabification of Tashlhiyt consonant clusters: Articulatory and perceptual evidence’. Linguistics Seminar Series – UCL, London – 12 mars.
- Ridouane, R. (2013). Les nouvelles techniques d’analyses expérimentales appliquées à l’amazighe. Université Ibno Zohr, Département des Etudes Amazighes, Agadir – 14 novembre.
- Ridouane, R. (2011). Geminates at the interface between phonology and phonetics: Berber as a case study. Sophia Univesity, Tokyo – 16 décembre.
- Ridouane, R. (2010). ‘Phonological units underlying speech production: Acoustic or articulatory goals?’ Département des Sciences du Langage, Université de Nantes, Nantes – 4 avril.
- Ridouane, R. (2010). ‘Language-independent bases of distinctive features’. Séminaires de Recherches en Phonétique et Phonologie, LPP (CNRS-Sorbonne Nouvelle), Paris – 16 avril (en collaboration avec Nick Clements & Rajesh Khatiwada).
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