

軟骨伝導に関する学術論文

(1) 英文 学術論文は世界で28編、うち22編（○印）が細井教授（現学長）らの著作

- | | |
|---|---|
| ① | Hosoi H, Yanai S, Nishimura T, et al. Development of cartilage conduction hearing aid. <i>Arch Mat Sci Eng</i> 2010; 42:104-110. |
| ② | Nishimura T, Hosoi H, Saito O, et al. Benefit of a new hearing device utilizing cartilage conduction. <i>Auris Nasus Larynx</i> 2013; 40:440-446. |
| ③ | Shimokura R, Hosoi H, Iwakura T, et al. Development of monaural and binaural behind-the-ear cartilage conduction hearing aids. <i>Appl Acoust</i> 2013; 74:1234-1240. |
| ④ | Shimokura R, Hosoi H, Nishimura T , et al. Aural cartilage vibration and sound measured in the external auditory canal for several transducer positions. <i>JTD(J of Temporal Design in Architecture and the Environment)</i> 2013; 12(1): 137-143. |
| ⑤ | Shimokura R, Hosoi H, Nishimura T , et al. Cartilage conduction hearing. <i>J.Acoust.Soc.Am.</i> 2014; 135(4):1959-1966. |
| ⑥ | Nishimura T, Hosoi H, Saito O, et al. Is cartilage conduction classified into air or bone conduction? <i>Laryngoscope</i> 2014; 124:1214-1219. |
| ⑦ | Morimoto C, Nishimura T, Hosoi H, et al. Sound transmission of cartilage conduction in the ear with fibrotic aural atresia. <i>J Rehabil Res Dev</i> 2014;51(2):325-332. |
| ⑧ | Nishimura T, Hosoi H, Saito O, et al. Cartilage conduction efficiently generates airborne sound in the ear canal. <i>Auris Nasus Larynx</i> . 2015; 42:15–19. |
| ⑨ | Shimokura R, Hosoi H, Nishimura T, et al. Simulating cartilage conduction sound to estimate the sound pressure level in the external auditory canal. <i>Journal of sound and vibration</i> . 2015; 335:261-268. |
| ⑩ | Nishimura T, Hosoi H, Saito O, et al. Cartilage conduction is characterized by vibrations of the cartilaginous portion of the ear canal. <i>PLOS ONE</i> . 2015; DOI: 10.1371/journal.pone.0120135 |
| ⑪ | Miyamae R, Nishimura T, Hosoi H, et al. Perception of speech in cartilage conduction. <i>Auris Nasus Larynx</i> .2017; 44:26-32. |
| ⑫ | Nishimura T, Hosoi H, Saito O, et al. Cartilage conduction hearing aids for severe conduction hearing loss. <i>Otology & Neurotology</i> .2018; 39(1):65-72. |
| ⑬ | Nishimura T, Miyamae R, Hosoi H, et al. Frequency characteristics and speech recognition in cartilage conduction. <i>Auris Nasus Larynx</i> . 2019; 46:709-715. |
| ⑭ | Hosoi H, Nishimura T, Shimokura R, et al. Cartilage conduction as the third pathway for sound transmission. <i>Auris Nasus Larynx</i> . 2019; 46:151-159. https://doi.org/10.1016/j.anl.2019.01.005 |
| ⑮ | Nishimura T, Hosoi H, Saito O, et al. Effect of fixation place on airborne sound in cartilage conduction. <i>J.Acoust.Soc.Am.</i> 2020; 148(2), 469-477. |

- (16) Nishimura T, Hosoi H, Saito O, et al. Sound localisation ability using cartilage conduction hearing aids in bilateral aural atresia. *Int J Audiol.* 2020; 59(12), 891-896 .
- 17 Sakamoto Y, Shimada A, Nakano S, Kondo E, Takeyama T, Fukuda J, Ueda J, Okamoto H, Takeda N. Effects of FM system fitted into the normal hearing ear or cartilage conduction hearing aid fitted into the affected ear on speech-in-noise recognition in Japanese children with unilateral congenital aural atresia. *J Med Invest.* 2020;67(1.2):131-138
- (18) Nishimura T, Hosoi H, Sugiuchi T, et al. Cartilage conduction hearing aid fitting in clinical practice. *J Am Acad Audiol.* 2021; 32(6) :386-392
- 19 Nishiyama T, Oishi N , Ogawa K. Efficacy of cartilage conduction hearing aids in children. *International Journal of Pediatric Otorhinolaryngology* 2021; 142:110628.
- 20 Nishiyama T, Oishi N , Ogawa K. Who are good adult candidates for cartilage conduction hearing aids? *Eur Arch Otorhinolaryngol. Eur Arch Otorhinolaryngol.* 2021 ;278(6):1789-1798
- 21 Blondé-Weinmann C, Joubaud T, Zimpfer V, Hamery P, Roth S. Characterization of cartilage implication in protected hearing perception during direct vibro-acoustic stimulation at various locations. *Appl Acoust.* 2021;179(5),108074.
- (22) Akasaka S, Nishimura T, Hosoi H., et al. Benefits of Cartilage Conduction Hearing Aids for Speech Perception in Unilateral Aural Atresia. *Audiol. Res.* 2021, 11(2), 284-290
- 23 Komune N, Higashino Y, Ishikawa K. Management of Residual Hearing with Cartilage Conduction Hearing Aid after Lateral Temporal Bone Resection: Our Institutional Experience. *Audiol. Res.* 2021, 11(2), 263-274
- (24) Nishimura T, Hosoi H, Shimokura R. Cartilage Conduction Hearing and Its Clinical Application. *Audiol. Res.* 2021, 11(2), 254-262
- (25) Ronny S, Dini W W, Tri J A, et al., Clinical Trial for Cartilage Conduction Hearing Aid in Indonesia. *Audiol. Res.* 2021, 11(3), 410-417
- (26) Shimokura R, Nishimura T, Hosoi H. Vibrational and Acoustical Characteristics of Ear Pinna Simulators That Differ in Hardness. *Audiol. Res.* 2021, 11(3), 327-334
- (27) Nishimura T, Hosoi H, Saito O, et al. Effect of transducer placements on thresholds in ears with an abnormal ear canal and severe conductive hearing loss. *Laryngoscope Investigative Otolaryngology.*2021;6:1429–1435.
- 28 Shiraishi K. Sound Localization and Lateralization by Bilateral Bone Conduction Devices, Middle Ear Implants, and Cartilage Conduction Hearing Aids. *Audiol. Res.* 2021, 11(4), 508-523

(2) 邦文学術論文 19編 (2022.5)

- | | |
|----|---|
| 1 | 細井 裕司, 柳井 修一, 西村 忠己. 【最新技術 補聴器と人工中耳・人工内耳】次世代補聴器の開発 軟骨伝導補聴器 既存の気導補聴器が使用できない難聴者のための補聴器. 83: 373-376. 耳鼻咽喉科・頭頸部外科. 2011 (総説) |
| 2 | 細井 裕司. 軟骨伝導補聴器の基礎と補聴器等への応用. 117: 146-147. 専門医通信. 2014 (総説) |
| 3 | 西村 忠己, 細井 裕司. 【ちょっと便利な診療ツール】軟骨伝導補聴器. 30: 567-570. JOHNS. 2014 (総説) |
| 4 | 西村 忠己. 【最新の補聴器診療-補聴器による聴覚リハビリテーション】補聴器はどこまで進歩したか. 87: 287-293. 耳鼻咽喉科・頭頸部外科. 2015 (総説) |
| 5 | 西村 忠己, 細井 裕司. 【新しい治療機器】《耳科》軟骨伝導補聴器. 87: 25-29. 耳鼻咽喉科・頭頸部外科. 2015 (総説) |
| 6 | 西村 忠己. 軟骨伝導補聴器について 実際の症例で効果を評価する臨床試験が行われている. No 4785. 日本医事新報. 2016 (letter) |
| 7 | 西村 忠己, 細井 裕司. 軟骨伝導補聴器. 30-34. ENT臨床フロンティアNext. 2016 (総説) |
| 8 | 下倉 良太, 細井 裕司, 西村 忠己, 斎藤 修, 北原 純. 質問紙を用いた軟骨伝導補聴器の自己評価. 60, 168-176. Audiology Japan. 2017 (原著) |
| 9 | 西村 忠己, 細井 裕司. 【進化する補聴器診療】軟骨伝導補聴器. 33: 481-484. JOHNS. 2017 (総説) |
| 10 | 下倉 良太, 細井 裕司, 西村 忠己. 軟骨伝導補聴器のメカニズムと応用. 74: 649-654. 日本音響学会誌. 2018 (総説) |
| 11 | 西村 忠己. 軟骨伝導補聴器の特徴と適応. 121: 1306-1308. 日本耳鼻咽喉科学会会報. 2018 (総説) |
| 12 | 西村 忠己, 細井 裕司, 森本 千裕, 赤坂 咲恵, 岡安 唯, 山下 哲範, 山中 敏彰, 北原 純. 軟骨伝導補聴器希望者の受診契機について. 122: 1522-1527. 日本耳鼻咽喉科学会会報. 2019 (原著) |
| 13 | 西村 忠己, 細井 裕司. 軟骨伝導の原理と臨床応用 軟骨伝導補聴器. 91: 234-245. 耳鼻咽喉科・頭頸部外科. 2019 (総説) |
| 14 | 西村 忠己, 細井 裕司, 森本 千裕, 北原 純. 軟骨伝導補聴器の適応聴力—2 cm ³ カブラ, 人工マストイドによる出力の評価—. 41: 34-40. 小児耳鼻咽喉科. 2020 (原著) |
| 15 | 西村 忠己. 【難聴を治す-2020年版】感音難聴と補聴器. 36: 81-84. JOHNS. 2020 (総説) |
| 16 | 西村 忠己. 軟骨伝導補聴器の適応と有効性はどうでしょうか?. 36: 1108-1109. JOHNS. 2020 |
| 17 | 西村 忠己. 軟骨伝導補聴器と従来の補聴器の違い、目の前の患者に進めるコツ. 248: 87-92. ENTOMI. 2020 (総説) |
| 18 | 細井 裕司, 西村 忠己, 下倉 良太. 骨導の時代から軟骨伝導の時代へ—軟骨伝導の基礎・応用と軟骨伝導補聴器—. 63: 217-225. Audiology Japan. 2020 (総説) |
| 19 | 西村 忠己. 軟骨伝導補聴器. 31: 419-424. Otol Jpn. 2021 (総説) |