

JOURNAL OF
VOICE



Official Journal of the Voice Foundation
and the International Association of Phonosurgery

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Journal of Voice

Editorial Board Meeting

June 2, 2016

Stefanie Jewell-Thomas, Executive Publisher
Elsevier Health & Medical Sciences, STM Journals

Agenda

- Journal overview
- Platforms and usage overview
- 2014 Impact Factor
- Altmetrics
- Manuscript Flow
- Research Landscape
- Evise

Journal of Voice Overview

Overall health of the journal is strong:

- **Usage growth on all platforms**
- **Growth in Submissions and Accepted Articles**
- **2014 Impact Factor is 1.242**
- **Faster decision speeds**

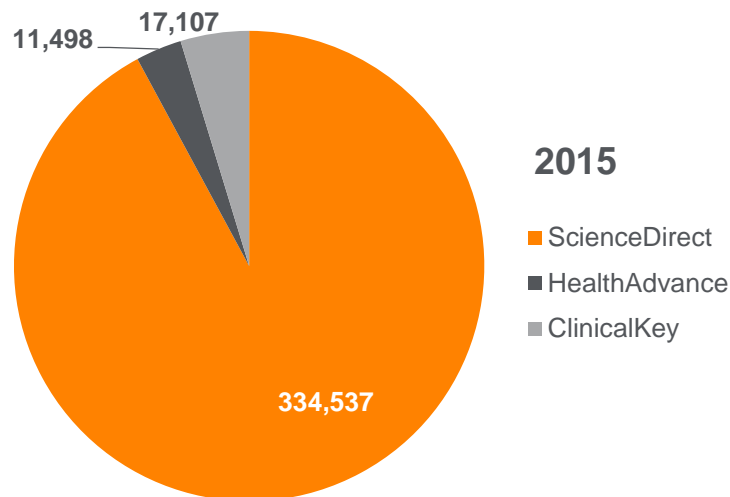
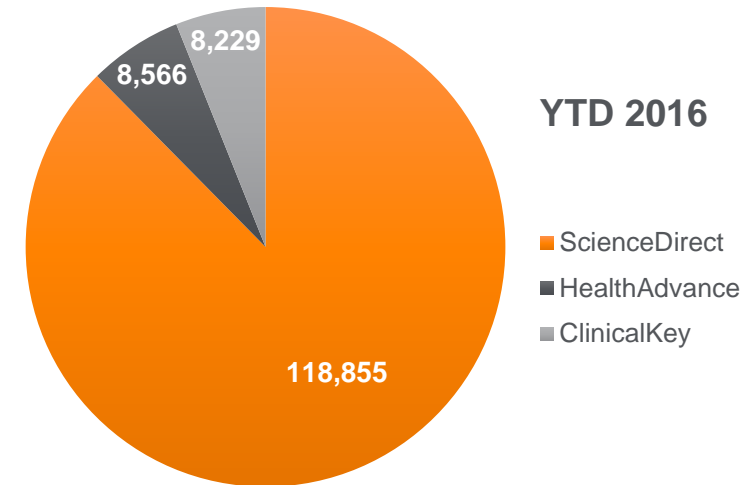


Platforms/Usage

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Online platforms

Breakdown of full-text usage by platform



ScienceDirect

- Platform for Academic and Government institutions
- >14 million articles from 3,800+ journals and 34,000+ books
- >11 million scientists have access worldwide
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Health Advance

- <http://www.jvoice.org/>
- Platform hosts 700+ Elsevier health and medical sciences journal-branded websites for society members and personal subscribers

CLINICAL KEY

- Clinical Insight Engine for Hospitals
- Designed to meet the needs of hospital-based clinicians by including all health and medical sciences books and journals published by Elsevier in one place, as well as other medical content >900 books, >500 journals, patient education handouts, drug monographs, etc.

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
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


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Volume 30, Issue 3

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Articles in Press

Most Read Most Cited

Acoustic and Perceptual Classification of Within-sample Normal, Intermittently Dysphonic, and Consistently Dysphonic Voice Types
Christopher S. Gaskill, Jordan A. Awan, Christopher R. Watts, Shaheen N. Awan
Publication stage: In Press Corrected Proof
[Preview](#) | [Abstract](#) | [Full-Text HTML](#) | [PDF](#)

Quantitative Study of the Effects of Dehydration on the Viscoelastic Parameters in the Vocal Fold Mucosa
Shuai Yang, Yu Zhang, Randal D. Mills, Jack J. Jiang
Publication stage: In Press Corrected Proof
[Preview](#) | [Abstract](#) | [Full-Text HTML](#) | [PDF](#)

Analysis of Temporal Change in Voice Quality After Thyroidectomy: Single-institution Prospective Study
Doh Young Lee, Ki Jeong Lee, Soo Min Hwang, Kyoung Ho Oh, Jae-Gu Cho, Seung-Kuk Baek, Soon-Young Kwon, Jeong-Soo Woo, Kwang-Yoon Jung
Publication stage: In Press Corrected Proof
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The Effect of Menstrual Cycle on Singing Voice: A Systematic Review
Dhanshree R. Gunjawate, Venkataraja U. Aithal, Rohit Ravi, Bhumika T. Venkatesh
Publication stage: In Press Corrected Proof
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Best Papers for 2015

Utility and Safety of Commercially Available Injection Laryngoplasty Materials in a Rabbit Model
IL Ha Moon, Ki Nam Park, Hee Kyung Kim, SeungWon Lee
Vol. 29, Issue 1, p125–128
Published online: December 10 2014
[Abstract](#) | [Full-Text HTML](#) | [PDF](#)

Short- and Long-Term Outcomes After Silastic Medicalization Laryngoplasty: Are Arytenoid Procedures Needed?
Michael S. Benninger, Nauman Manzoor, James M. Ruda
Vol. 29, Issue 2, p236–240
Published online: December 12 2014
[Abstract](#) | [Full-Text HTML](#) | [PDF](#)

Vocal Fatigue Index (VFI): Development and Validation
Chayadevi Nanjundeswaran, Barbara H. Jacobson, Jackie Gartner-Schmidt, Katherine Verdolini Abbott

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Short- and Long-Term Outcomes After Silastic Medicalization Laryngoplasty: Are Arytenoid Procedures Needed?

Michael S. Benninger, Nauman Manzoor, James M. Ruda

DOI: <http://dx.doi.org/10.1016/j.jvoice.2014.07.008>

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Figures and tables



 **Journal of Voice**
Volume 29, Issue 2, March 2015, Pages 236–240

Short- and Long-Term Outcomes After Silastic Medicalization Laryngoplasty: Are Arytenoid Procedures Needed?

Michael S. Benninger^{a,*}, , Nauman Manzoor^a, James M. Ruda^a

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Summary

Objective

To evaluate short- and long-term vocal outcomes after medialization laryngoplasty (ML) using a silastic implant in patients with unilateral vocal fold paralysis (UVFP).

Design and Methods

Prospective study of consecutive patients undergoing ML with silastic (MLS) diagnosed with UVFP from 2009 till 2012 and with at least 9 months follow-up. Pre- and post-treatment maximum phonation time (MPT) and voice handicap index (VHI) scores were compared to assess the impact of ML on these outcomes. Patients with high vocal

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Introduction

Methods and results

Overview

Stage 1—index generation

Stage 2—index
development and initial
testing

Stage 3—validation of the
VFI-2

Discussion

Implications and use of the
instrument

Limitations and future work

Summary

References

Find 'Vocal Fatigue Index (VFI): Development and Validation' in this Article, Issue, or Journal

FULL TEXT ARTICLE

Vocal Fatigue Index (VFI): Development and Validation



Chayadevie Nanjundeswaran, Barbara H. Jacobson, Jackie Gartner-Schmidt and Katherine Verdolini Abbott

Journal of Voice, 2015-07-01, Volume 29, Issue 4, Pages 433-440, Copyright © 2015 The Voice Foundation

Summary

Objective

To develop a psychometrically sound self-report questionnaire, the Vocal Fatigue Index (VFI), to help identify individuals with vocal fatigue (VF) and characterize their complaints.

Study Design

Descriptive research—scale development.

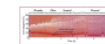
Methods

Four laryngologists and six speech-language pathologists specialized in voice created a beta version of the VFI (version 1), an index of 21 statements they considered to reflect VF. Two hundred patients presenting to two different clinics completed the VFI-1. Two items from VFI-1 were excluded because of poor item-to-total correlations. The final VFI of 19 items (version 2), completed by 105 patients with voice complaints and 70 vocally healthy individuals, was assessed for its psychometric properties.

Results

CME

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Volume 29, Issue 4

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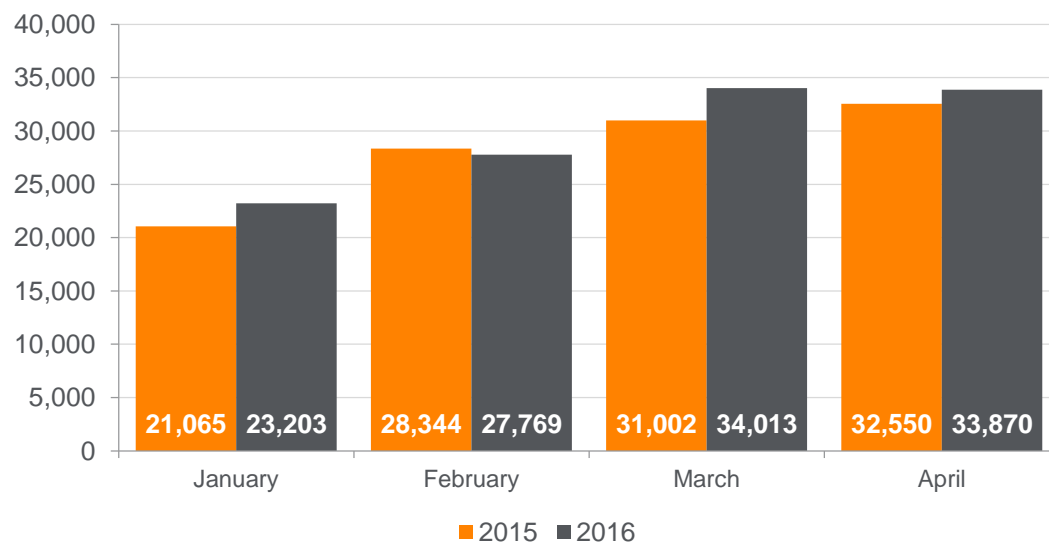
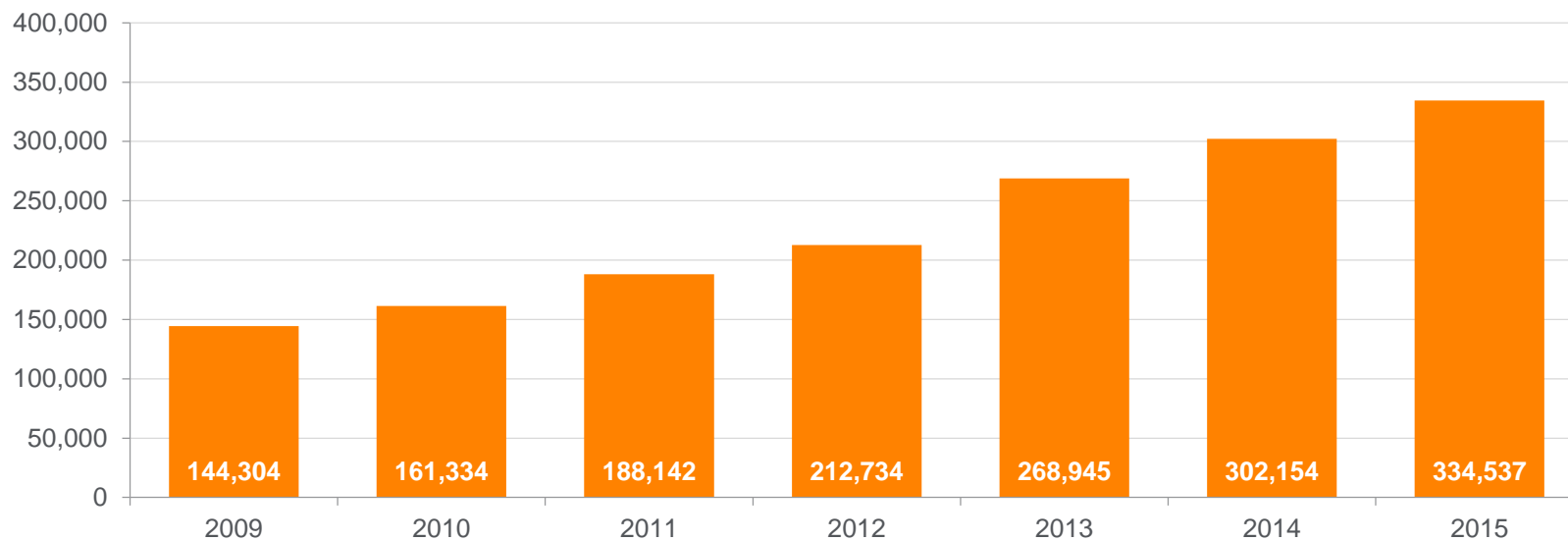
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Full-text requests on ScienceDirect, 2009–2015,
and January–April, 2015 vs. 2016



From January–April 2016,
there have been 118,855
full-text requests on
ScienceDirect, a 5.2%
increase over the same time
period in 2015.

Journal of Voice

Top 10 ScienceDirect articles, January–April 2016

Full-text Requests	Paper Type	Article	Author(s)	Cover Date	Vol/Iss
692	Full length article	Vocal Improvement After Voice Therapy in Unilateral Vocal Fold Paralysis	Schindler, A.; Bottero, A.; Capaccio, P.; et al.	January 2008	22/1
634	Review article	Effects of Voice Therapy: A Systematic Review	Speyer, R.	September 2008	22/5
623	Full length article	Habitual Use of Vocal Fry in Young Adult Female Speakers	Wolk, L.; Abdelli-Beruh, N.B.; Slavin, D.	May 2012	26/3
614	Review article	Pathophysiology and Treatment of Muscle Tension Dysphonia: A Review of the Current Knowledge	Van Houtte, E.; Van Lierde, K.; Claeys, S.	March 2011	25/2
484	Full length article	Normative Voice Data for Younger and Older Adults	Goy, H.; Fernandes, D.N.; Pichora-Fuller, M.K.; van Lieshout, P.	September 2013	27/5
461	Full length article	Efficacy of a Behaviorally Based Voice Therapy Protocol for Vocal Nodules	Holmberg, E.B.; Hillman, R.E.; Hammarberg, B.; et al.	September 2001	15/3
459	Full length article	Laryngeal Manual Therapy: A Preliminary Study to Examine its Treatment Effects in the Management of Muscle Tension Dysphonia	Mathieson, L.; Hirani, S.P.; Epstein, R.; et al.	May 2009	23/3
448	Full length article	Reliability of Clinician-Based (GRBAS and CAPE-V) and Patient-Based (V-RQOL and IPVI) Documentation of Voice Disorders	Karnell, M.P.; Melton, S.D.; Childes, J.M.; et al.	September 2007	21/5
432	Full length article	A Preliminary Study on the Use of Vocal Function Exercises to Improve Voice in Male-to-Female Transgender Clients	Gelfer, M.P.; Van Dong, B.R.	May 2013	27/3
393	Full length article	Longitudinal Voice Outcomes After Voice Therapy in Unilateral Vocal Fold Paralysis	Busto-Crespo, O.; Uzcanga-Lacabe, M.; Abad-Marco, A.; et al.	AiP	AiP
386	Full length article	Perceptual and Acoustic Outcomes of Voice Therapy for Male-to-Female Transgender Individuals Immediately After Therapy and 15 Months Later	Gelfer, M.P.; Tice, R.M.	May 2013	27/3

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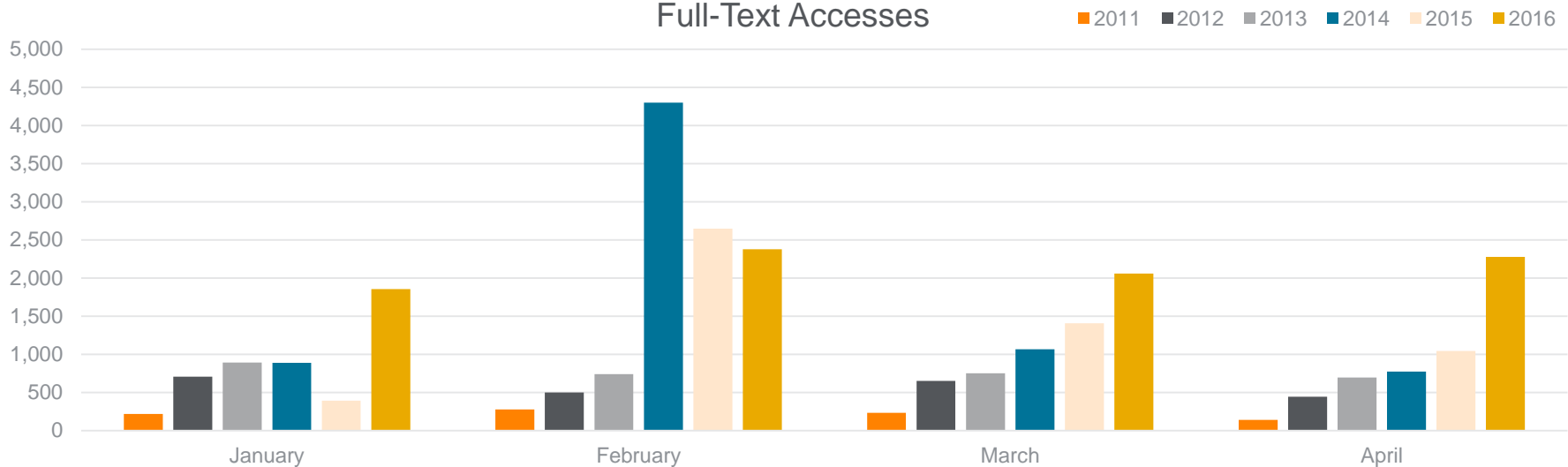
Top 10 ScienceDirect articles, 2015

Full-text Requests	Paper Type	Article	Author(s)	Cover Date	Vol/Iss
2,318	Review article	Effects of Voice Therapy: A Systematic Review	Speyer, R.	September 2008	22/5
2,112	Review article	Pathophysiology and Treatment of Muscle Tension Dysphonia: A Review of the Current Knowledge	Van Houtte, E.; Van Lierde, K.; Claeys, S.	March 2011	25/2
1,886	Full length article	Efficacy of a Behaviorally Based Voice Therapy Protocol for Vocal Nodules	Holmberg, E.B.; Hillman, R.E.; Hammarberg, B.; et al.	September 2001	15/3
1,838	Full length article	Normative Voice Data for Younger and Older Adults	Goy, H.; Fernandes, D.N.; Pichora-Fuller, M.K.; van Lieshout, P.	September 2013	27/5
1,682	Full length article	Intensive Versus Traditional Voice Therapy for Vocal Nodules: Perceptual, Physiological, Acoustic and Aerodynamic Changes	Fu, S.; Theodoros, D.G.; Ward, E.C.	March 2015	29/2
1,456	Full length article	Vocal Improvement After Voice Therapy in Unilateral Vocal Fold Paralysis	Schindler, A.; Bottero, A.; Capaccio, P.; et al.	January 2008	22/1
1,434	Full length article	Outcome of Resonant Voice Therapy for Female Teachers With Voice Disorders: Perceptual, Physiological, Acoustic, Aerodynamic, and Functional Measurements	Chen, S.H.; Hsiao, T.Y.; Hsiao, L.C.; et al.	July 2007	21/4
1,422	Full length article	Laryngeal Manual Therapy: A Preliminary Study to Examine its Treatment Effects in the Management of Muscle Tension Dysphonia	Mathieson, L.; Hirani, S.P.; Epstein, R.; et al.	May 2009	23/3
1,389	Full length article	Habitual Use of Vocal Fry in Young Adult Female Speakers	Wolk, L.; Abdelli-Beruh, N.B.; Slavin, D.	May 2012	26/3
1,343	Review article	Voice Disorders in Teachers. A Review	Martins, R.H.G.; Pereira, E.R.B.N.; Hidalgo, C.B.; Tavares, E.L.M.	November 2014	28/6

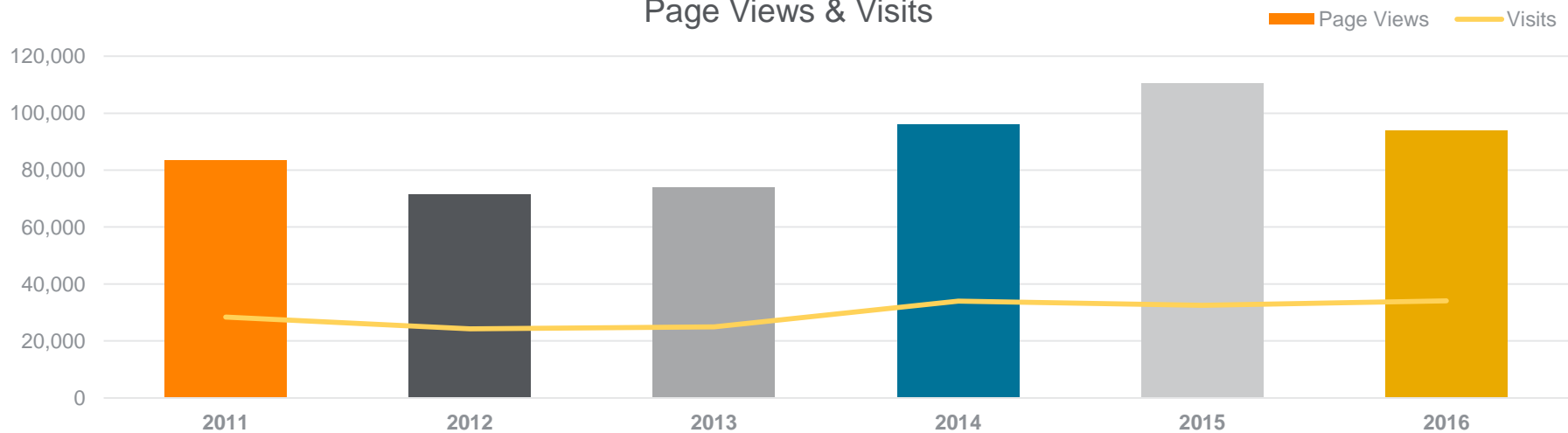
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jvoice.org usage, January–April, 2011–2016

Full-Text Accesses



Page Views & Visits



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Top jvoice.org articles, January–April 2016

Full-text Requests	Article	Author(s)	Cover Date	Vol/Iss
514	Habitual Use of Vocal Fry in Young Adult Female Speakers	Wolk L., Abdelli-Beruh N.B., Slavin D.	May 2012	26/3
385	The Low Mandible Maneuver and Its Resonential Implications for Elite Singers	Nair A., Nair G., Reishofer G.	January 2016	30/1
218	Vocal Qualities in Music Theater Voice: Perceptions of Expert Pedagogues	Bourne T., Kenny D.	January 2016	30/1
130	Relationship Between the Electroglottographic Signal and Vocal Fold Contact Area	Hampala V., Garcia M., Švec J.G., et al.	March 2016	30/2
122	Relationship Between Subglottal Pressure and Sound Pressure Level in Untrained Voices	Björklund S., Sundberg J.	January 2016	30/1
96	Exploring the Relationship Between Spectral and Cepstral Measures of Voice and the Voice Handicap Index (VHI)	Awan S.N., Roy N., Cohen S.M.	July 2014	28/4
93	The Flow and Pressure Relationships in Different Tubes Commonly Used for Semi-occluded Vocal Tract Exercises	Andrade P.A., Wistbacka G., Larsson H., et al.	January 2016	30/1
80	Effect of Voice Onset Type on Vocal Attack Time	Watson B.C., Baken R.J., Roark R.M.	January 2016	30/1
68	The Effect of Moving Window on Acoustic Analysis	Shu M., Jiang J.J., Willey M.	January 2016	30/1
67	Working Conditions and Workplace Barriers to Vocal Health in Primary School Teachers	Munier C., Farrell R.	January 2016	30/1
63	The First Application of the Two-Dimensional Scanning Videokymography in Excised Canine Larynx Model	Wang S.-G., Park H.-J., Cho J.K., et al.	January 2016	30/1
62	Development and Validation of the Children's Voice Handicap Index-10 for Parents	Ricci-Maccarini A., De Maio V., Murry T., Schindler A.	January 2016	30/1
62	Predictive Value and Discriminant Capacity of Cepstral- and Spectral-Based Measures During Continuous Speech	Lowell S.Y., Colton R.H., Kelley R.T., Mizia S.A.	July 2013	27/4
56	Objective and Subjective Aspects of Voice in Pregnancy	Saltürk Z., Kumral T.L., Bekiten G., et al.	January 2016	30/1
52	Reliable Jitter and Shimmer Measurements in Voice Clinics: The Relevance of Vowel, Gender, Vocal Intensity, and Fundamental Frequency Effects in a Typical Clinical Task	Brockmann M., Drinnan M.J., Storck C., Carding P.N.	January 2011	25/1

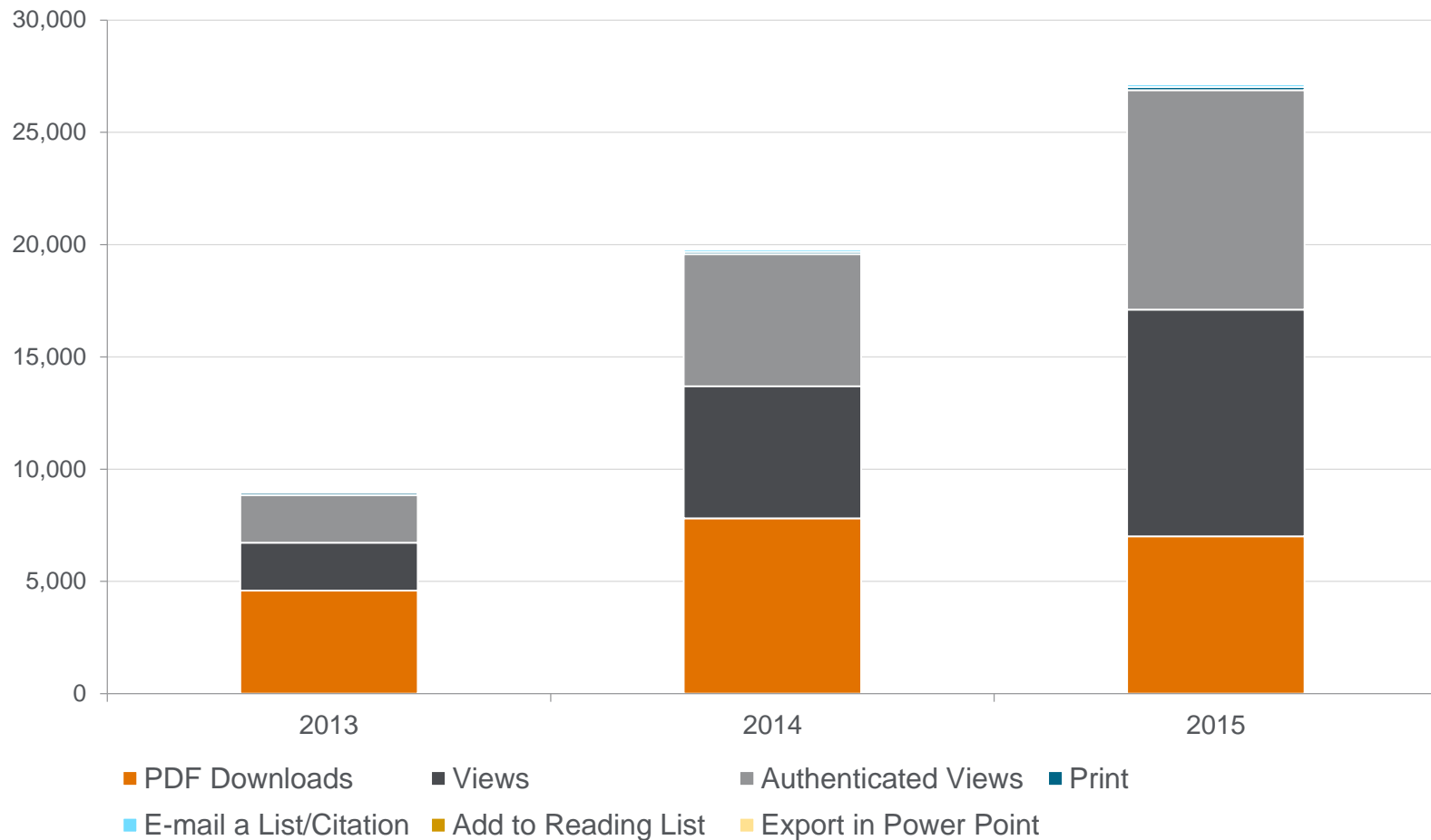
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Top 10 jvoice.org articles, 2015

Full-text Requests	Article	Author(s)	Cover Date	Vol/Iss
1,973	Habitual Use of Vocal Fry in Young Adult Female Speakers	L. Wolk; N.B. Abdelli-Beruh; D. Slavin	May 2012	26/3
404	Laryngoscopic and Spectral Analysis of Laryngeal and Pharyngeal Configuration in Non-Classical Singing Styles	M. Guzman; A. Lanas; C. Olavarria; et al.	January 2015	29/1
278	Objective Dysphonia Measures in the Program Praat: Smoothed Cepstral Peak Prominence and Acoustic Voice Quality Index	Y. Maryn; D. Weenink	January 2015	29/1
147	Resonance Frequencies Behavior in Pathologic Cries of Newborns	Y. Kheddache; C. Tadj	January 2015	29/1
146	Exploring the Relationship Between Spectral and Cepstral Measures of Voice and the Voice Handicap Index (VHI)	S.N. Awan; N. Roy; S.M. Cohen	July 2014	28/4
105	Book Review: The Vocal Pitstop: Keeping Your Voice on Track	R.T. Sataloff	January 2015	29/1
97	Acoustic and Aerodynamic Measures of the Voice During Pregnancy	A.B. Hancock; H.E. Gross	January 2015	29/1
90	Cyclic Tensile Strain on Vocal Fold Fibroblasts Inhibits Cigarette Smoke-Induced Inflammation: Implications for Reinke Edema	H. Zhang; Y. Wang; X. Bai; et al.	January 2015	29/1
75	Interactive Augmentation of Voice Quality and Reduction of Breath Airflow in the Soprano Voice	M. Rothenberg; H.K. Schutte	AIP	AIP
69	Efficacy of Anti-Reflux Surgery on Refractory Laryngopharyngeal Reflux Disease in Professional Voice Users: A Pilot Study	B. Weber; J.E. Portnoy; A. Castellanos; et al.	July 2014	28/4

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ClinicalKey full-text usage, 2013-2015

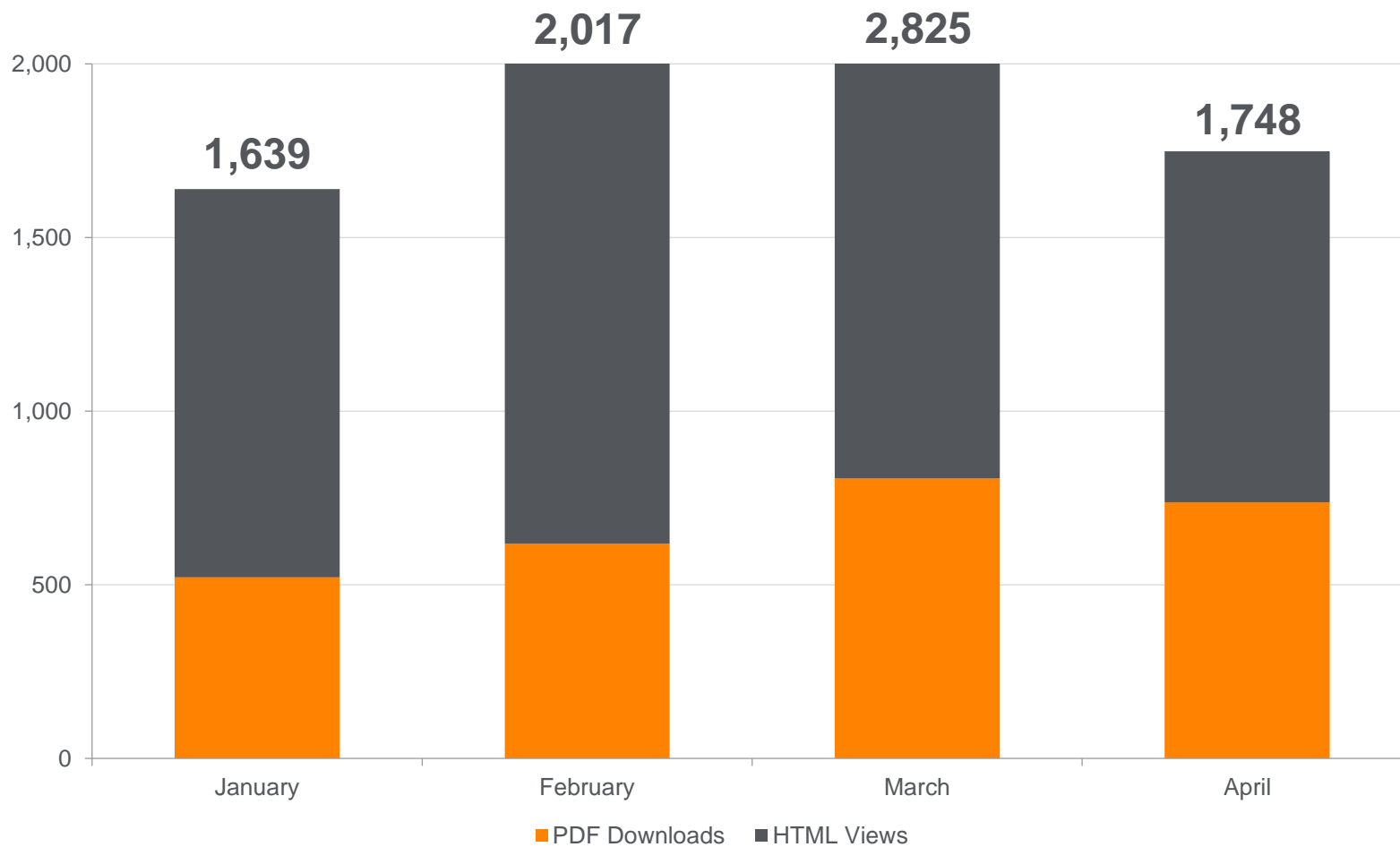


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Authenticated Views: Views that do not include users with an authorization type of “anonymous guest.”

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ClinicalKey full-text usage, January–April 2016



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Top ClinicalKey articles, January–April 2016

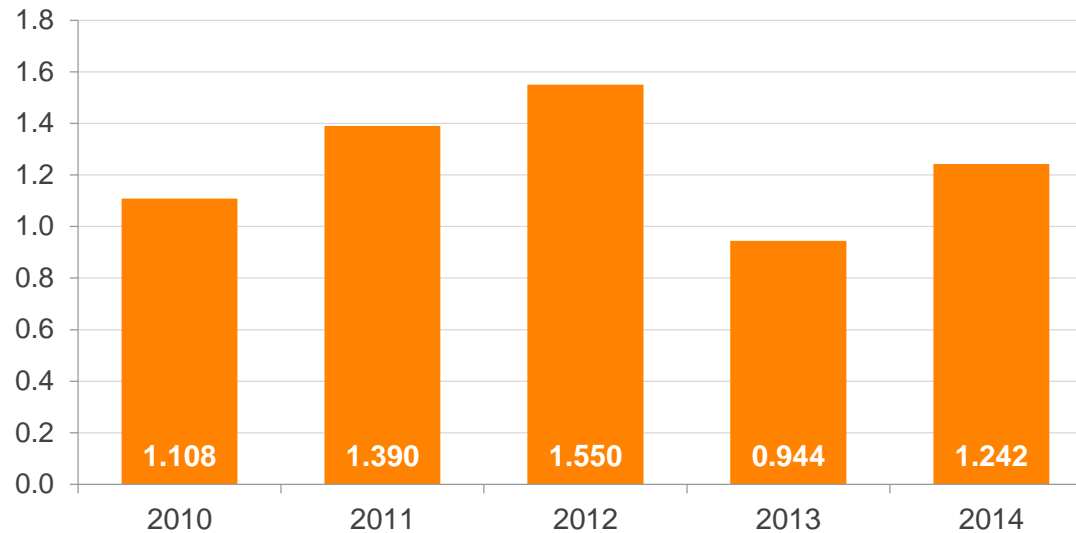
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155	Outcome of Resonant Voice Therapy for Female Teachers With Voice Disorders: Perceptual, Physiological, Acoustic, Aerodynamic, and Functional Measurements	Chen, S.H.; Hsiao, T.-Y.; Hsiao, L.-C.; et al.	July 2007	21/4
79	Multidimensional Analysis on the Effect of Vocal Function Exercise on Aged Vocal Fold Atrophy	Kaneko, M.; Hirano, S.; Tateya, I.; et al.	September 2015	29/5
75	The Effects of Articulation on the Perceived Loudness of the Projected Voice	Myers, B.R.; Finnegan, E.M.	May 2015	29/3
56	Pathophysiology and Treatment of Muscle Tension Dysphonia: A Review of the Current Knowledge	Van Houtte, E.; Van Lierde, K.; Claeys, S.	March 2011	25/2
49	Habitual Use of Vocal Fry in Young Adult Female Speakers	Wolk, L.; Abdelli-Beruh, N.B.; Slavin, D.	May 2012	26/3
47	Types and Timing of Therapy for Vocal Fold Paresis/Paralysis After Thyroidectomy: A Systematic Review and Meta-Analysis	Chen, X.; Wan, P.; Yu, Y.; et al.	November 2014	28/6
47	Comparison Between Vocal Function Exercises and Voice Amplification	Teixeira, L.C.; Behlau, M.	November 2015	29/6
43	Dysphonia in Children	Martins, R.H.G.; Hidalgo Ribeiro, C.B.; Fernandes de Mello, B.M.Z.; et al.	September 2012	26/5
41	Voice Disorders: Etiology and Diagnosis	Martins, R.H.G.; Abrantes do Amaral, H.; Tavares, E.L.M.; et al.	AiP	AiP
39	Intonation and Gender Perception: Applications for Transgender Speakers	Hancock, A.; Colton, L.; Douglas, F.	March 2014	28/2
38	Vocal Improvement After Voice Therapy in Unilateral Vocal Fold Paralysis	Schindler, A.; Bottero, A.; Capaccio, P.; et al.	January 2008	22/1
36	Behavioral Characteristics of Children With Vocal Fold Nodules	Roy, N.; Holt, K.I.; Redmond, S.; Muntz, H.	March 2007	21/2
36	Vocal Cysts: Clinical, Endoscopic, and Surgical Aspects	Martins, R.H.G.; Santana, M.F.; Tavares, E.L.M.	January 2011	25/1



Impact Factor/Metrics

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Impact Factor, 2010-2014



2014 Impact Factor Calculation

2014 Cites to Articles Published in

2013: 129

2012: 312

Sum: 441

Number of Articles Published in

2013: 146

2012: 209

Sum: 355

Calculation

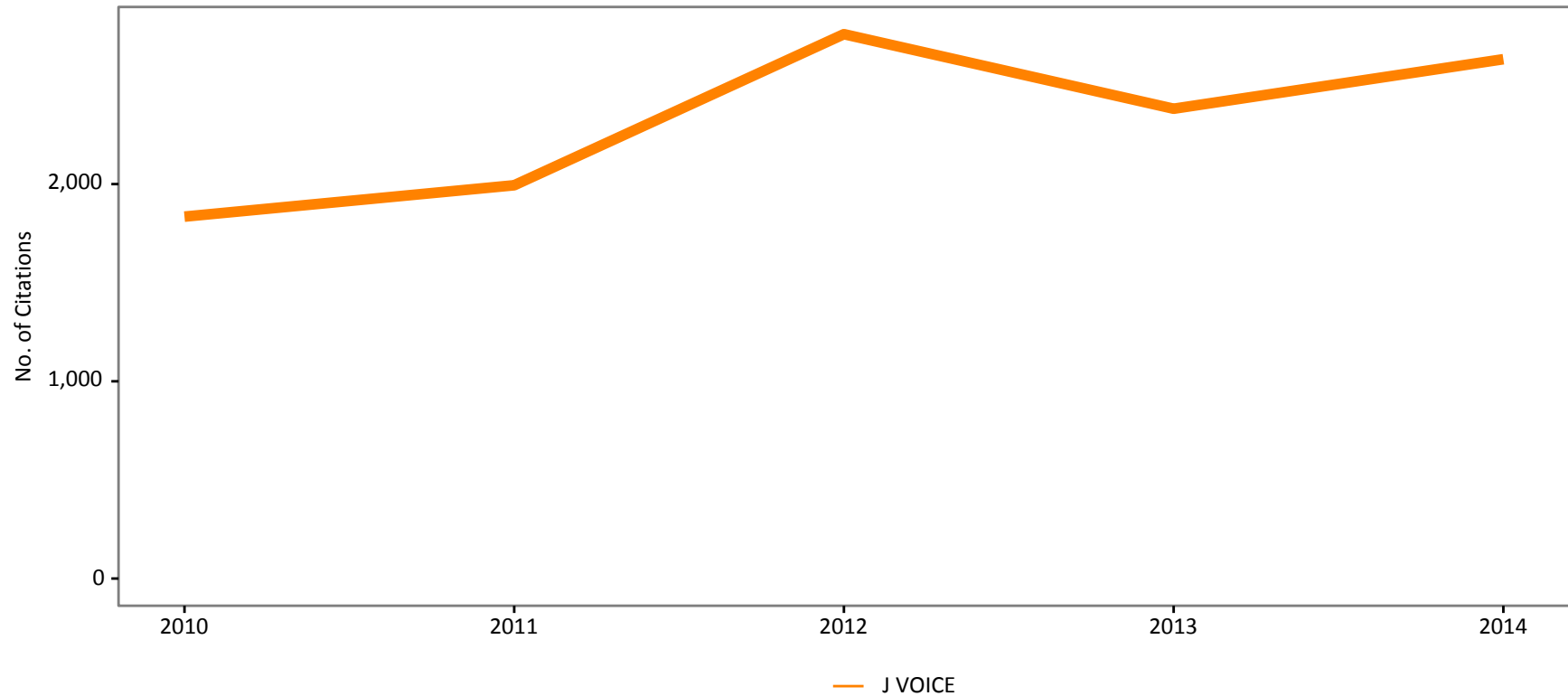
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Top 10 articles contributing to 2014 Impact Factor

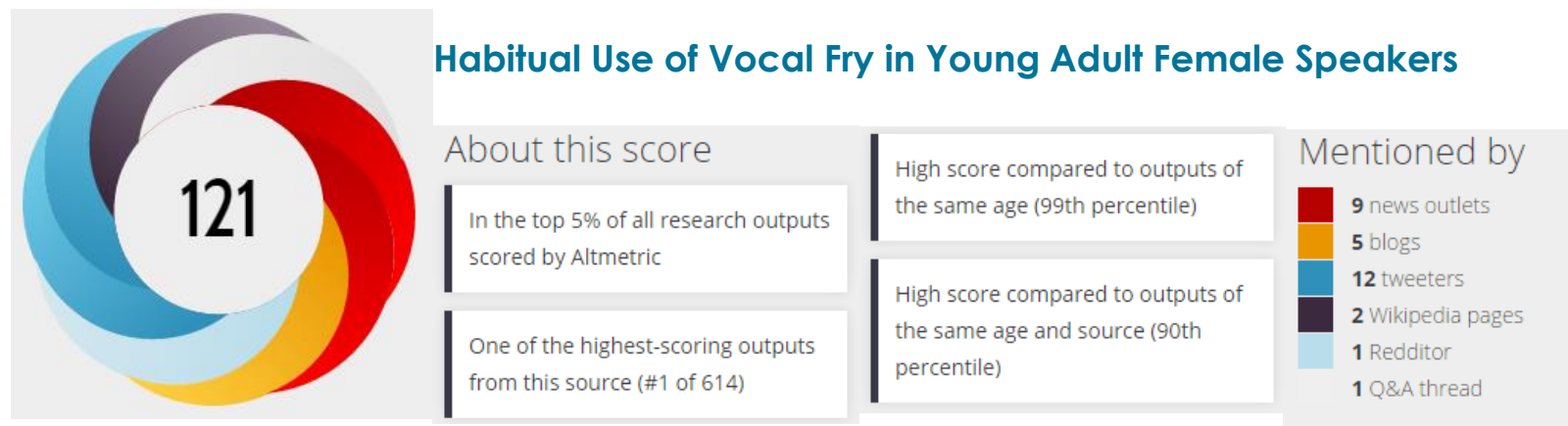
Cites in 2014	Article	Author(s)	Cover Year	Vol/Iss
13	Voice disorders in the elderly	Gregory N.D., Chandran S., Lurie D., Sataloff R.T.	2012	26/2
11	Normative values for the voice handicap index-10	Arffa R.E., Krishna P., Gartner-Schmidt J., Rosen C.A.	2012	26/4
9	The value of resident presentations at scientific meetings	Stewart M., Chandra R., Chiu A., et al.	2013	27/1
8	Evaluation of vocal fold vibration with an assessment form for high-speed digital imaging: Comparative study between healthy young and elderly subjects	Yamauchi A., Imagawa H., Yokonishi H., et al.	2012	26/6
7	GRBAS and cape-V scales: High reliability and consensus when applied at different times	Nemr K., Simoes-Zenari M., Cordeiro G.F., et al.	2012	26/6
7	Complications of injection laryngoplasty using calcium hydroxylapatite	Defatta R.A., Chowdhury F.R., Sataloff R.T.	2012	26/5
7	Vowel- and text-based cepstral analysis of chronic hoarseness	Moers C., Mobius B., Rosanowski F., et al.	2012	26/4
7	Insights into the role of elastin in vocal fold health and disease	Moore J., Thibeault S.	2012	26/3
6	Phase difference of vocally healthy subjects in high-speed digital imaging analyzed with laryngotopography	Yamauchi A., Imagawa H., Sakakibara K.-I., et al.	2013	27/1
6	Evaluation of dysphonic patients by general otolaryngologists	Cohen S.M., Pitman M.J., Noordzij J.P., Courey M.	2012	26/6

Number of citations



Journal of Voice: Altmetrics

All Articles, Mentioned Any Time



The Role of Lexical Stress on the Use of Vocal Fry in Young Adult Female Speakers
Journal of Voice



Functional endoscopic analysis of beatbox performers.
Journal of Voice



Trends in Musical Theatre Voice: An Analysis of Audition Requirements for Singers
Journal of Voice



The Perception of Benefit of Vocalization on Sport Performance When Producing Maximum Effort
Journal of Voice



Investigating the effects of caffeine on phonation.
Journal of Voice



Effect of Hydration and Vocal Rest on the Vocal Fatigue in Amateur Karaoke Singers
Journal of Voice



Sex hormones and the female voice.
Journal of Voice



“Hot Potato Voice” in Peritonsillitis: A Misnomer
Journal of Voice



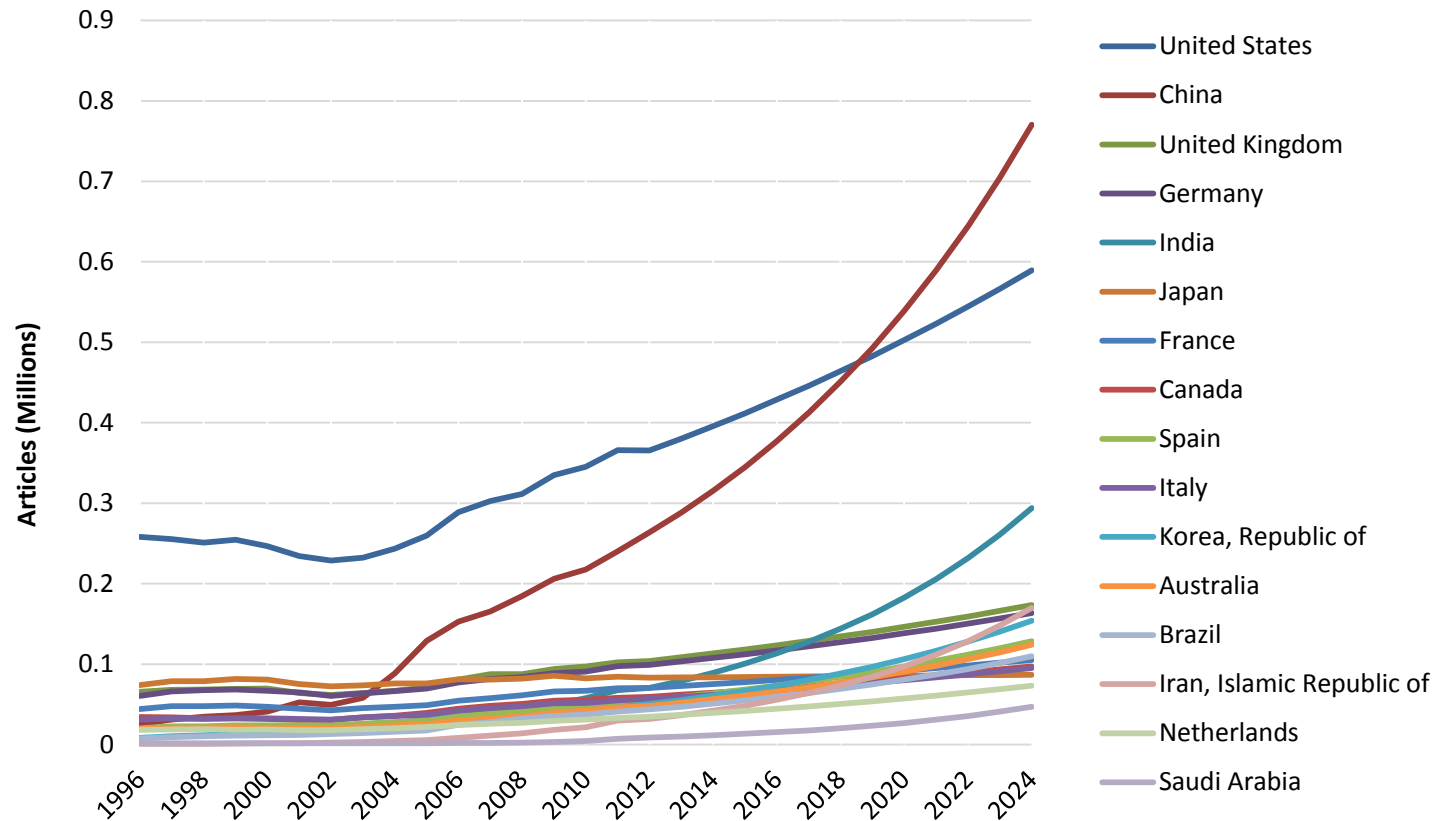
“Ring” in the Solo Child Singing Voice
Journal of Voice



Manuscript flow

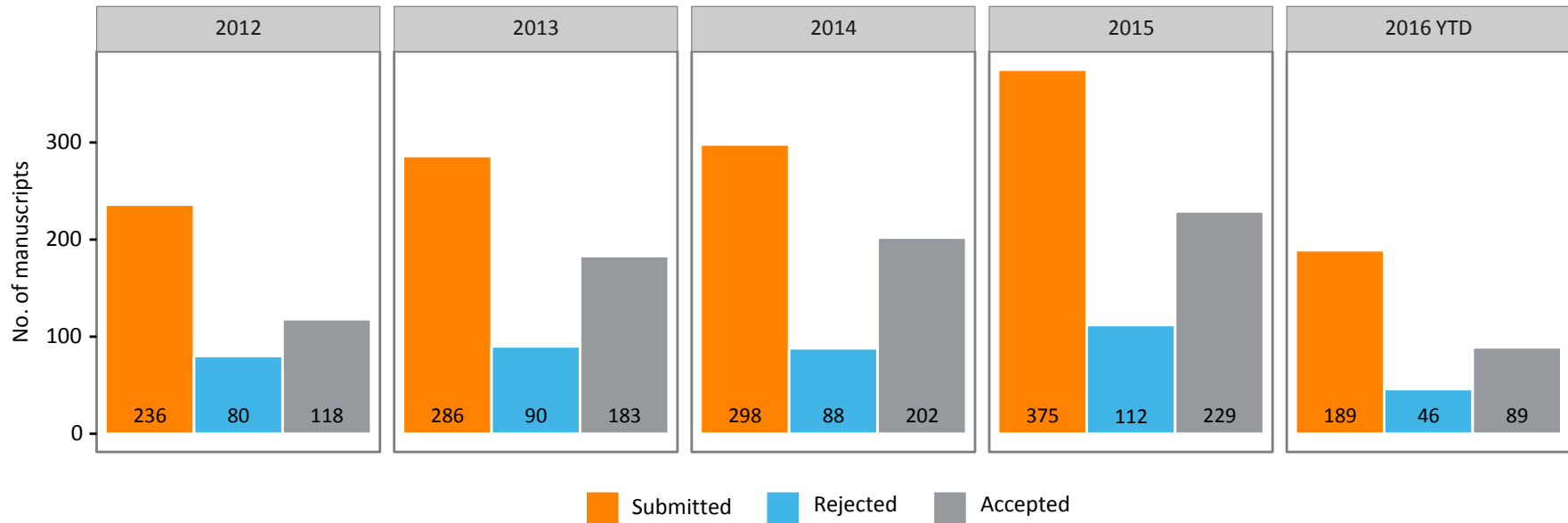
Global Output of Articles

World production of scientific literature continues to grow

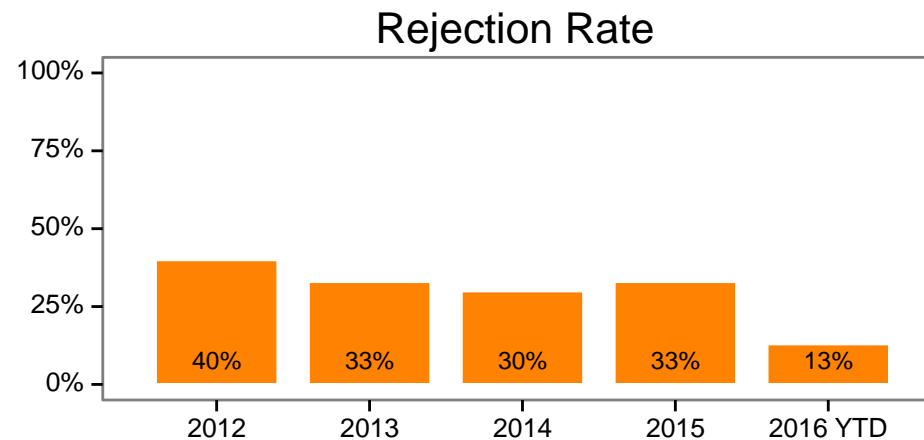


Source: Scopus. Projections based on 2008-2012 CAGR.

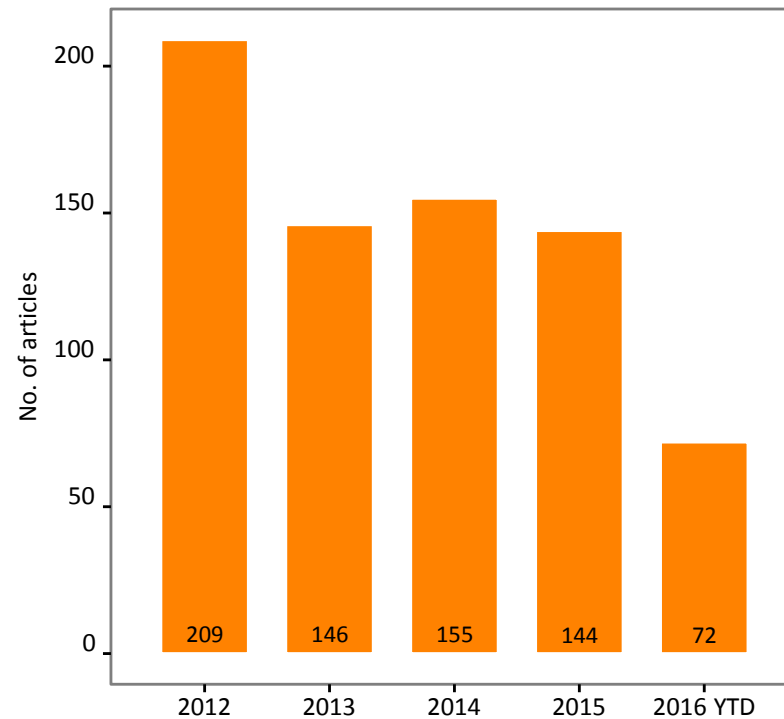
Submitted manuscripts & decisions made



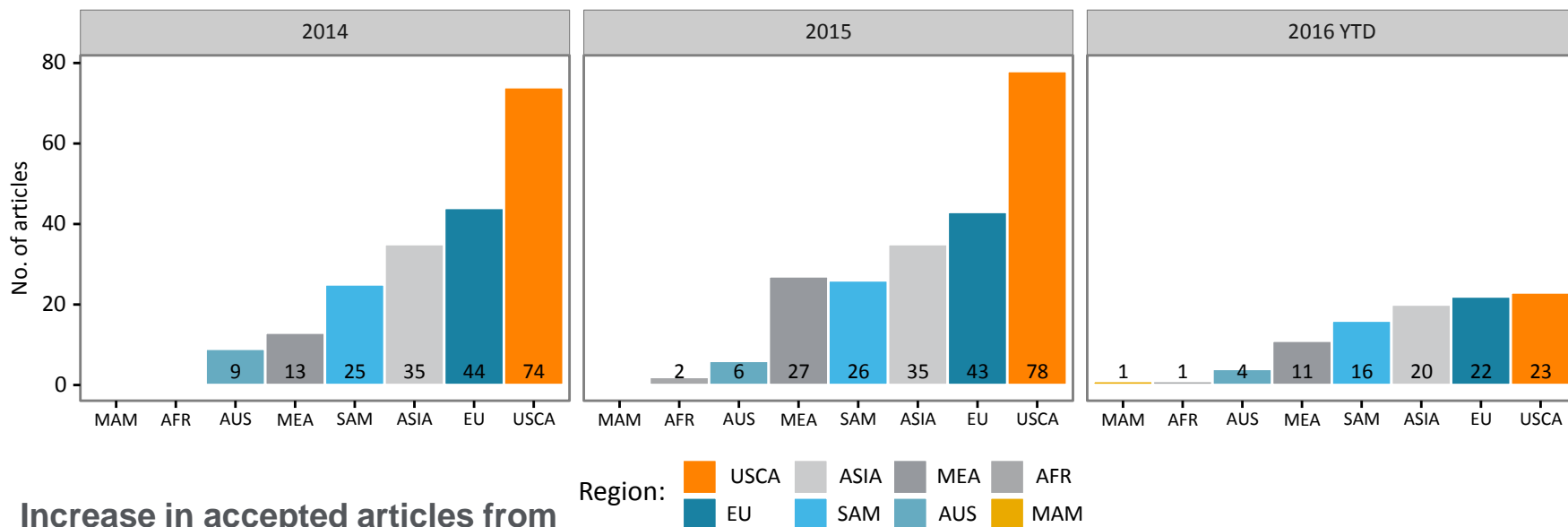
- **Strong growth in submissions and accepted articles, essential for maintaining the journal's market share**
- **Relatively stable rejection rate**



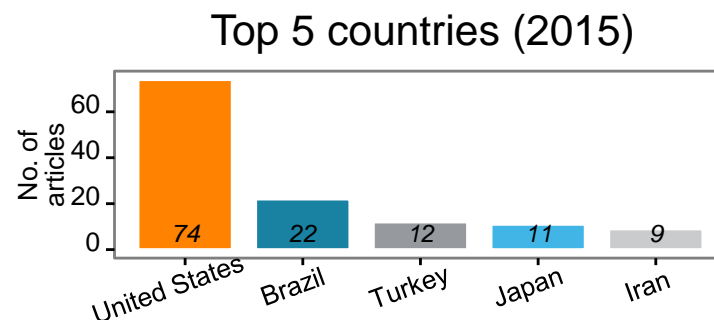
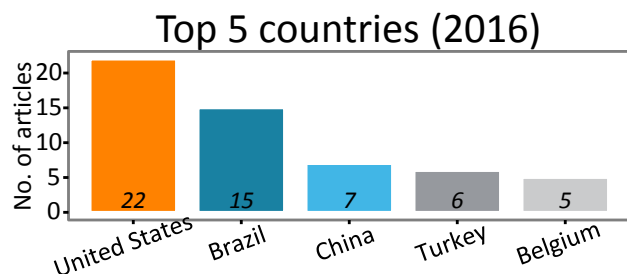
Number of published articles



Number of accepted articles by region & country

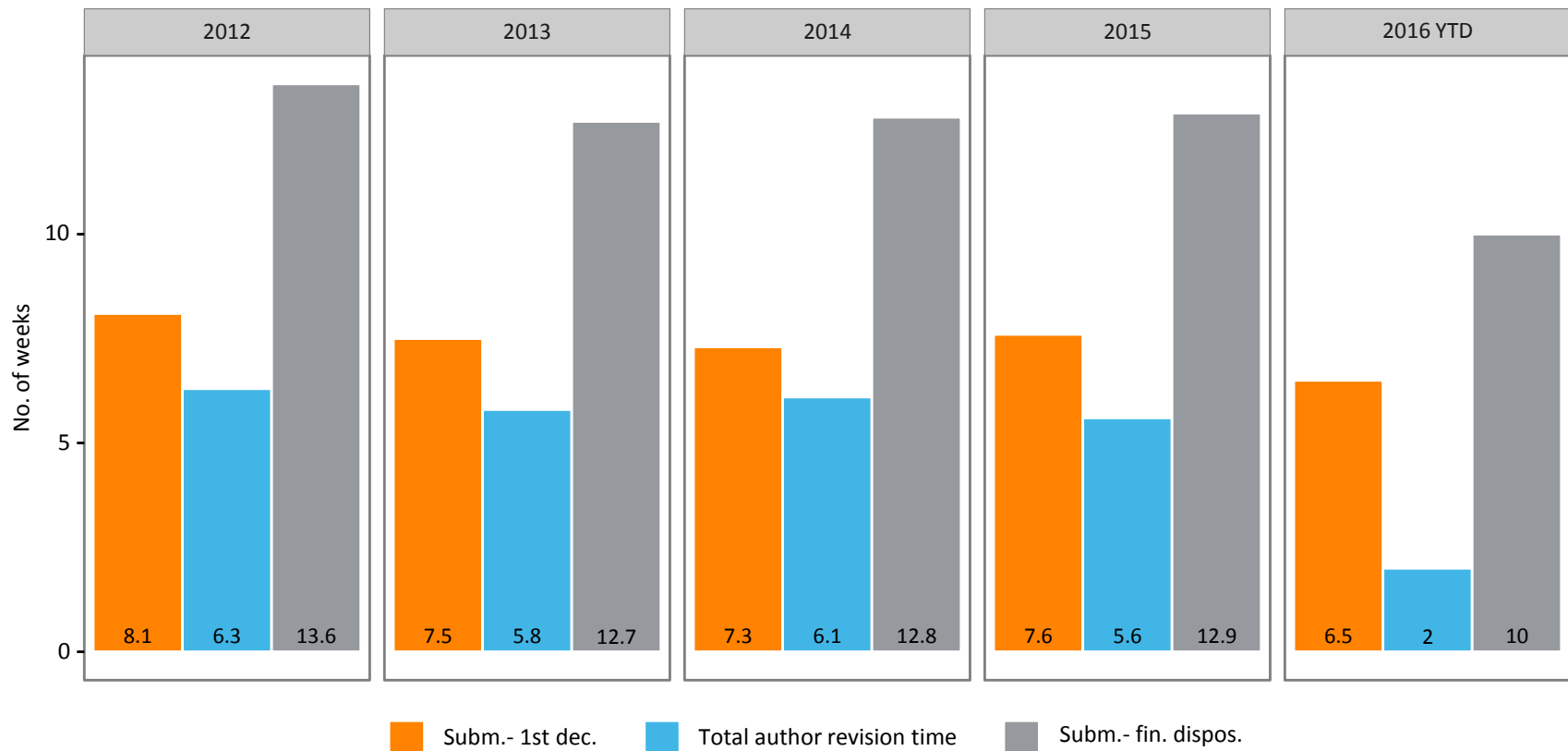


- Increase in accepted articles from Middle East and Africa in 2015
- Most articles accepted from South America are from Brazil

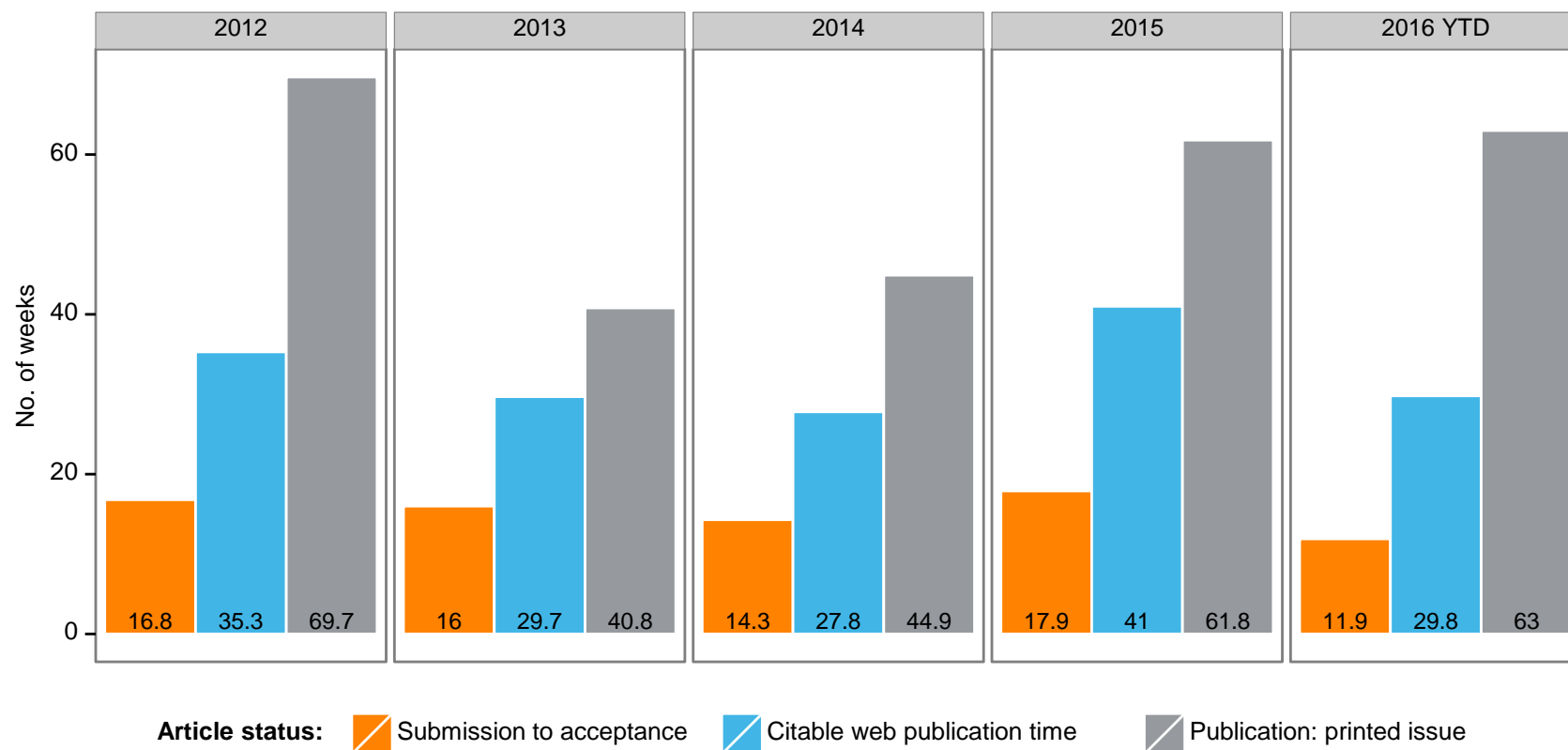


Average editorial speed for all submitted manuscripts

- **Excellent progress in decreasing submission to first decision and publication times!**



Publication speed






Research Landscape

Top Countries Analysis: Otorhinolaryngology

Top 100 Countries by Scholarly Output



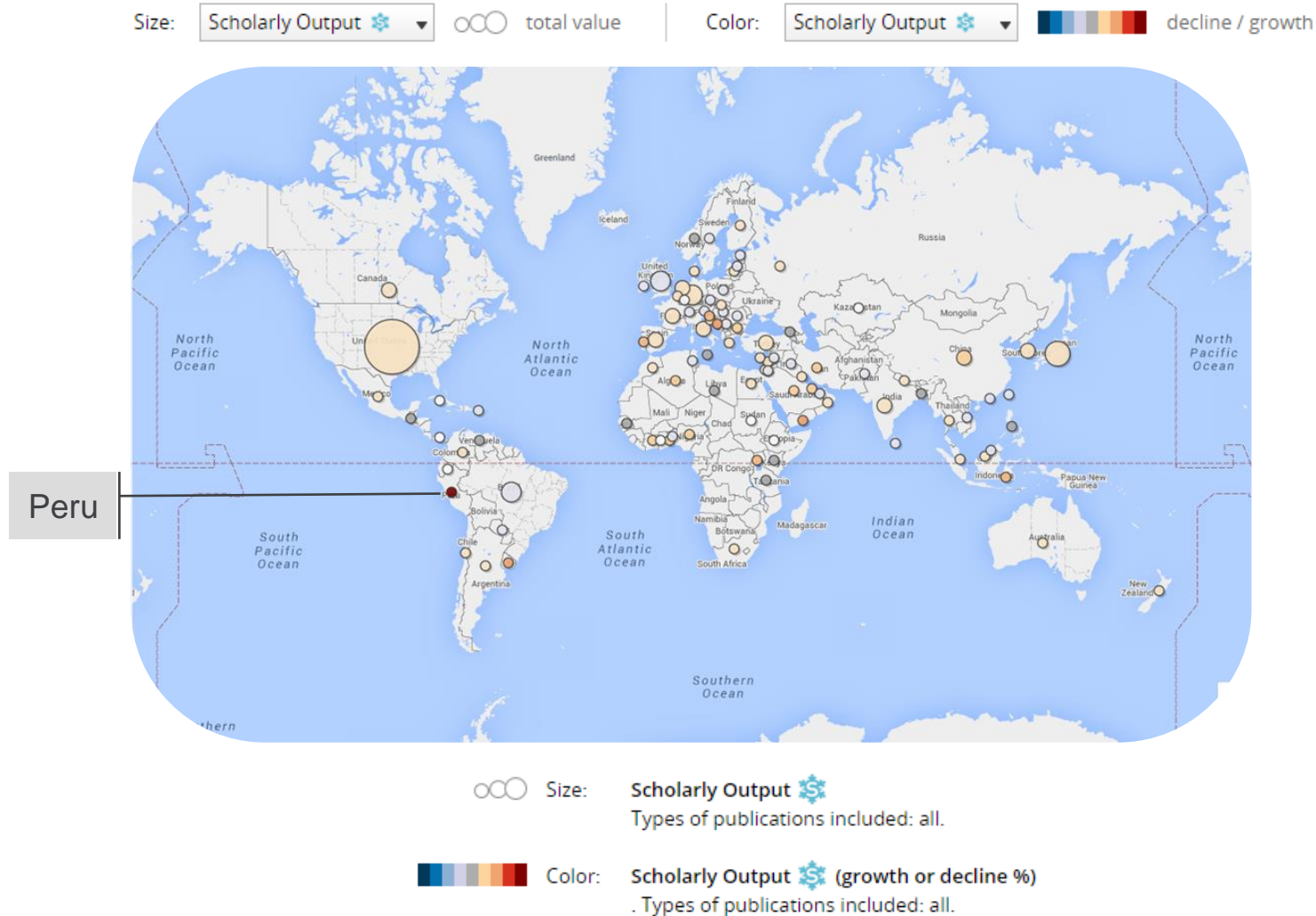
▼ Metrics details

○ ○ Size: **Scholarly Output** 
Types of publications included: all.

Color: **Views Count**
Source: Scopus data.

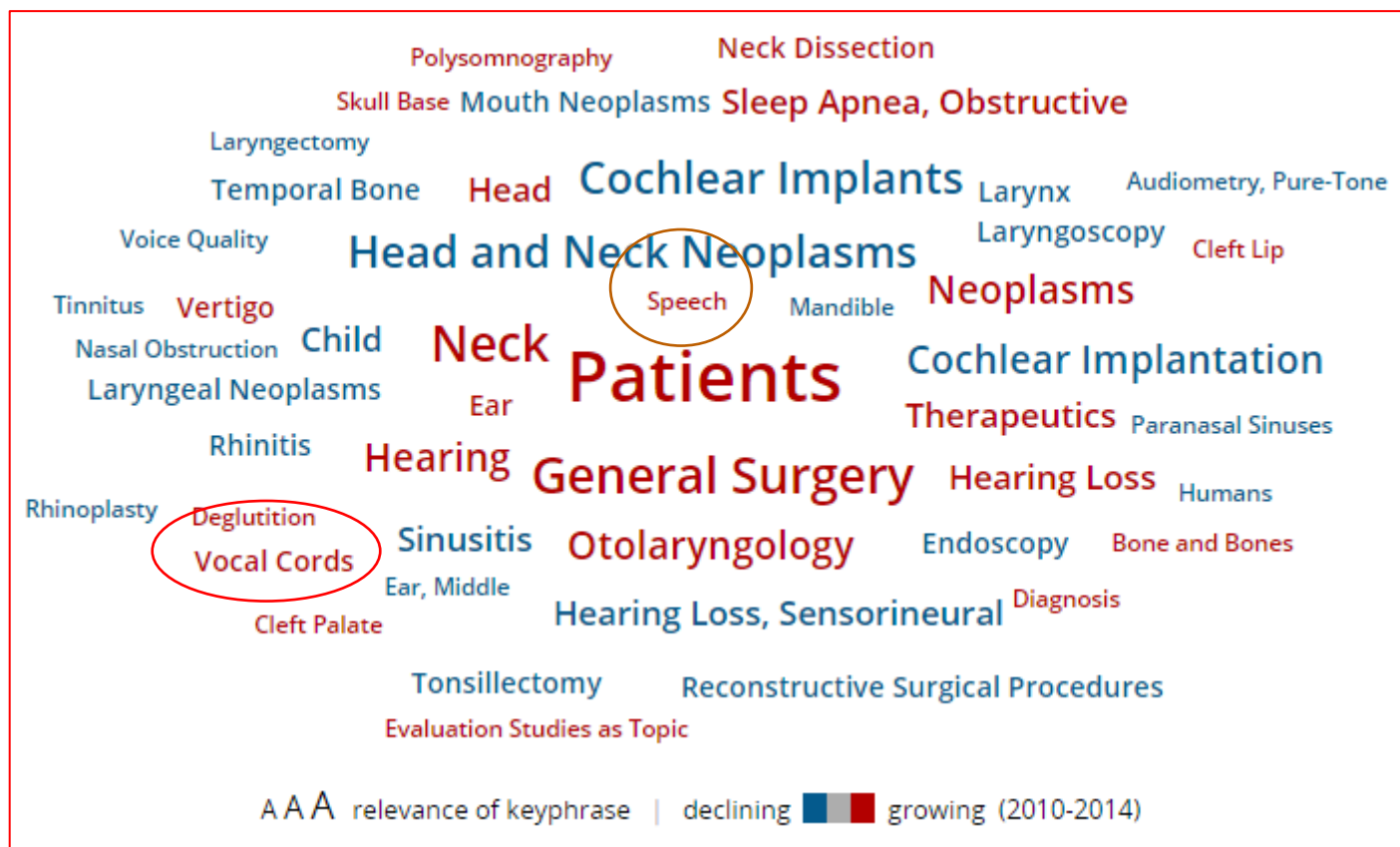
Top Countries Analysis: Otorhinolaryngology

Top 100 Countries by Scholarly Output

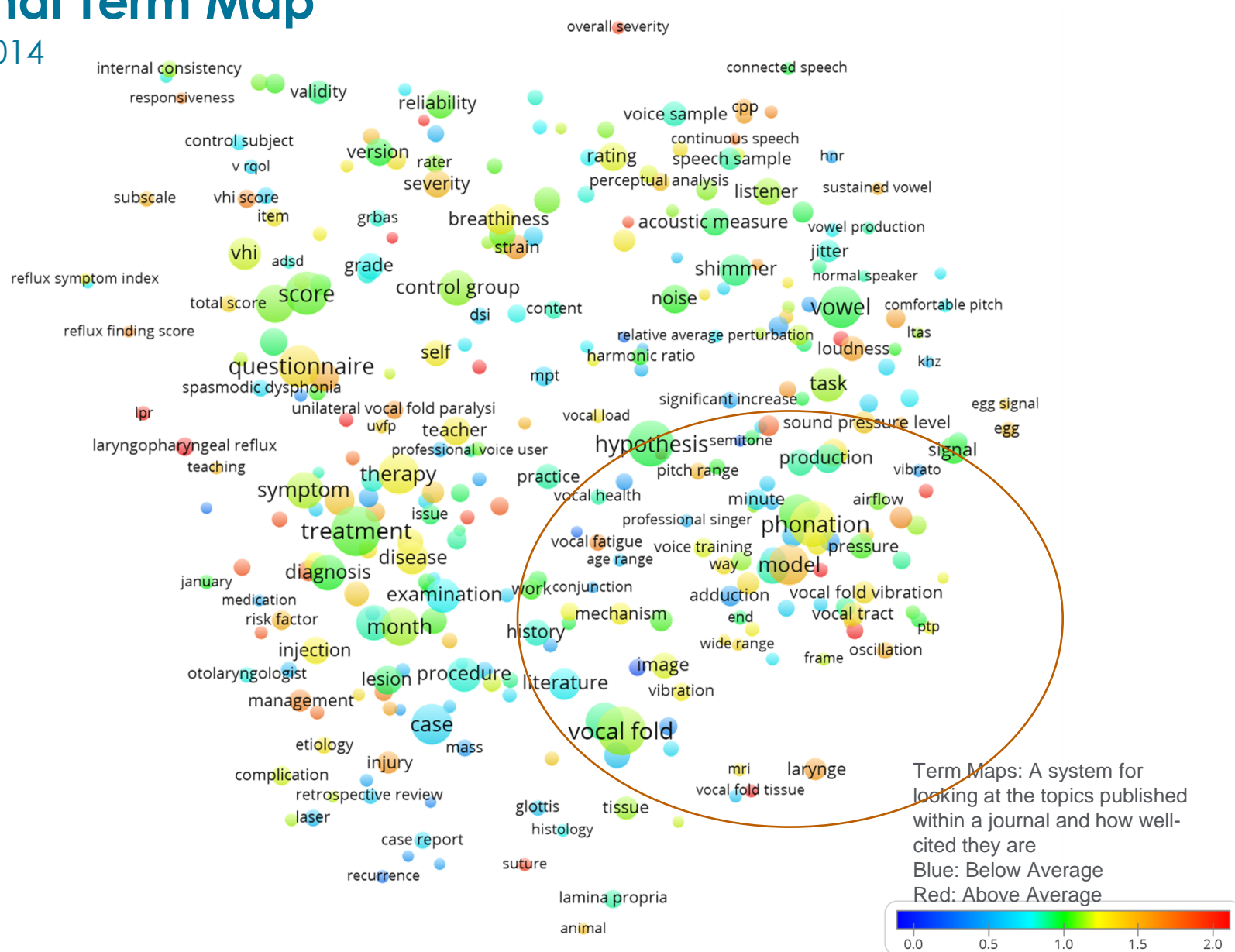


Key phrase Analysis: Otorhinolaryngology

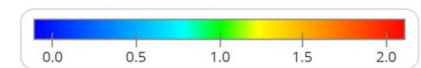
Top 50 key phrases by relevance, based on 59,800 publications



2010-2014



2010-2014

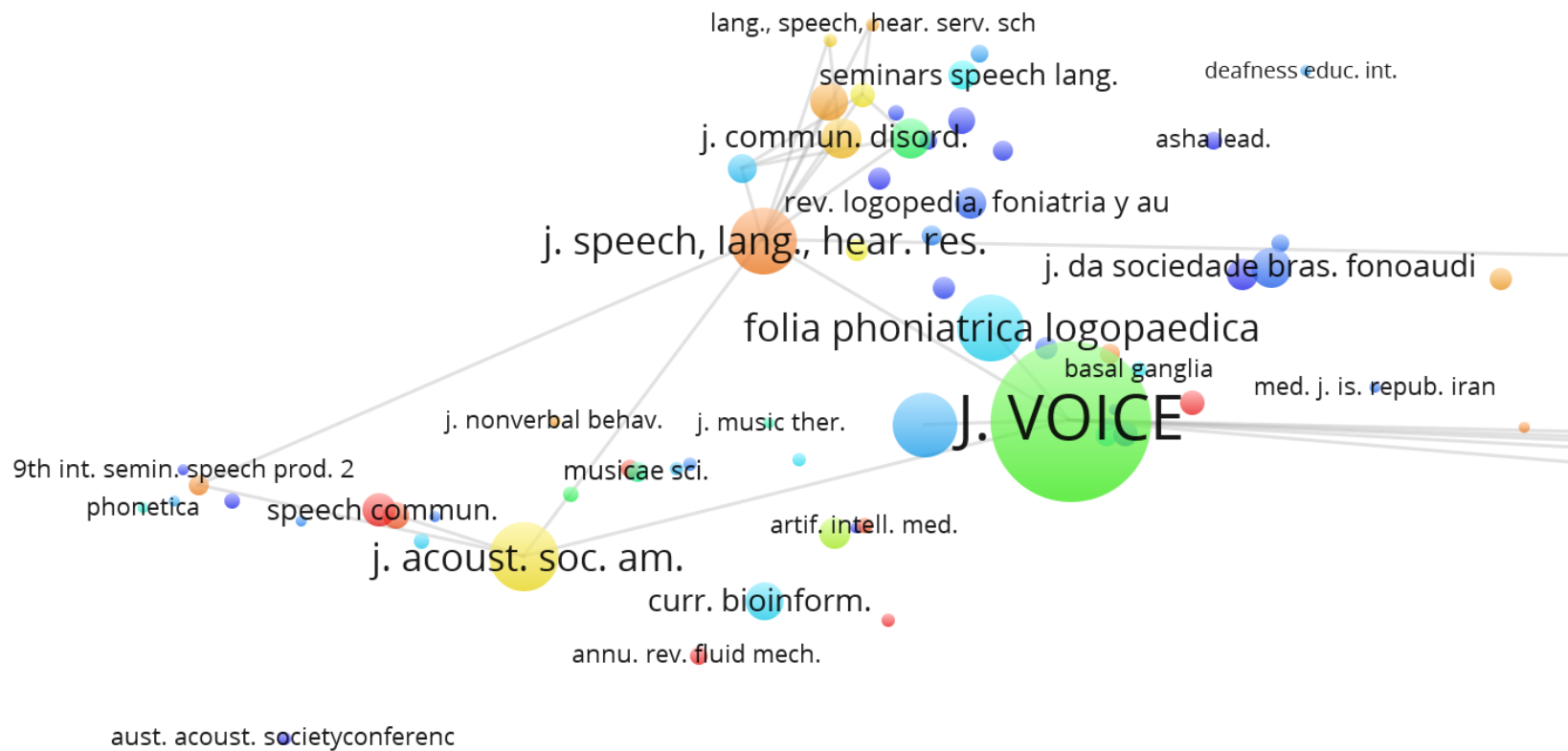


Journals with closest citing relationships are positioned in greater proximity; strongest connections are indicated by lines. The size of a journal reflects the strength with which the journal is connected to the seed journals.

Color of a journal indicates the citation impact of the journal - green if its citation impact is at average level of all journals shown in the map. blue shows below average impact, while yellow, orange, and red journals have an above average impact

Journal Map

2010-2014 (enlarged)





Evise

EVISE® is a single database system, supporting sharing of data across journals

Designed around researcher/user that performs many roles in the system—one screen per researcher, can toggle between roles (Author, Editor, Reviewer)

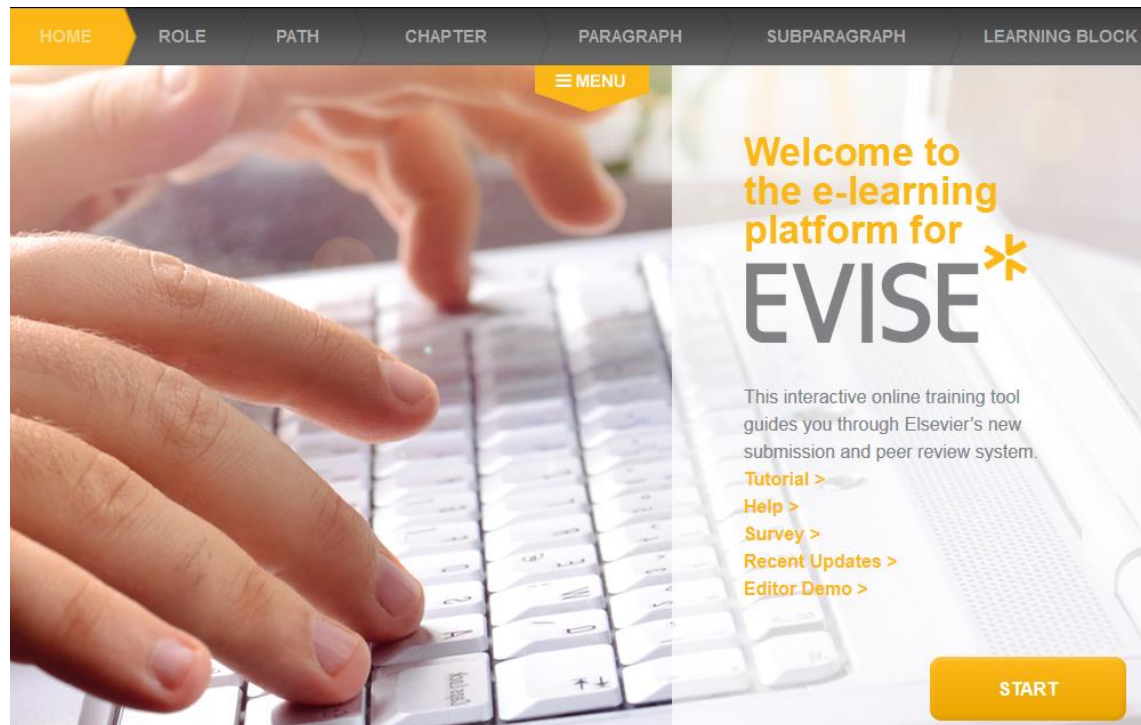
- **Simple**
Ease of use and automation of editorial activities where needed
- **Supportive**
Single database system supporting sharing of data across journals and assisting users with improved handling and tracking of tasks
- **Seamless**
Integration with other Elsevier platforms incorporating a single sign-on recognizing researchers as unique

Improvements with Evise

- **Better, more intuitive interface**
- **Quicker—fewer clicks, simpler to complete tasks, consolidation to fewer screens (after learning curve!)**
- **Improved reviewer finding**
- **Improved reminders**
- **Special Issue set up easier (can be used for supplements)**
- **Simpler for authors**

Links/Resources

- eLearning: <http://www.evise.com/elearning/standalone.html>
- YouTube Editor Demo video: <https://www.youtube.com/watch?v=zEWfvPI6OK4>
- EVISE info site: <https://www.elsevier.com/editors/evise>



Thank you!