

Authors	Title	Journal	Publication year	Volume	Issue	Pages	Book title	DOI
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Domenighini P,Buratti C	The influence of thermal-hygrometric properties of air on the tune of pipe-organs	Applied Acoustics	2023	213		109611		10.1016/j.apacoust.2023.109611
Nederveen CJ,Dalmont JP	Pitch and level changes in organ pipes due to wall resonances	Journal of Sound and Vibration	2004	271	1	227-239		10.1016/S0022-460X(03)00643-6
Erdem D,Rockwell D,Oshkai P,Pollack M	Flow tones in a pipeline-cavity system: effect of pipe asymmetry	Journal of Fluids and Structures	2003	17	4	511-523		10.1016/S0889-9746(02)00159-7
Geveci M,Oshkai P,Rockwell D,Lin JC,Pollack M	Imaging of the self-excited oscillation of flow past a cavity during generation of a flow tone	Journal of Fluids and Structures	2003	18	6	665-694		10.1016/j.jfluidstructs.2003.07.017
Atig M,Dalmont JP,Gilbert J	Saturation mechanism in clarinet-like instruments, the effect of the localised non-linear losses	Applied Acoustics	2004	65	12	1133-1154		10.1016/j.apacoust.2004.04.005
Hikichi T,Osaka N	Measurements of the resonance frequencies and the reed vibration of the sho	Acoustical Science and Technology	2002	23	1	25-27		10.1250/ast.23.25

Guillemain P, Kergomard J, Voinier T	Real-time synthesis of clarinet-like instruments using digital impedance models	The Journal of the Acoustical Society of America	2005	118	1	483-494		10.1121/1.1937507
Avanzini F, Rocchesso D	Efficiency, accuracy, and stability issues in discrete-time simulations of single reed wind instruments	The Journal of the Acoustical Society of America	2002	111	5	2293-2301		10.1121/1.1467674
Nackaerts A, De Moor B, Lauwereins R	A formant filtered physical model for wind instruments	IEEE Transactions on Speech and Audio Processing	2003	11	1	36-44		10.1109/TSA.2002.807351
Tsahalinas KA	Aulos: An RTcmix interfaced software application for modeling cylindrical pipes with tone holes, with emphasis on the simulation of the ancient Greek Auloi							
Ducas E	A Physical Model of a Single-Reed Wind Instrument, Including Actions of the Player	Computer Music Journal	2003	27	1	59-70		10.1162/01489260360613344

Pakarinen J,Karjalainen M,Valimaki V,Bilbao S	Energy Behavior in Time-Varying Fractional Delay Filters for Physical Modeling Synthesis of Musical Instruments		2005	3		1-4		10.1109/ICASSP.2005.1415631
Murugappan S,Gutmark E	Parametric study of the Hartmann-Sprenger tube	Experiments in Fluids	2005	38	6	813-823		10.1007/s00348-005-0977-5
Kahrs M,Brandenburg K	Applications of Digital Signal Processing to Audio and Acoustics		2002					10.1007/b117882
	Fractals in Engineering: New Trends in Theory and Applications		2005					10.1007/b137729
	Advances in Turbulence XII: Proceedings of the 12th EUROMECH European Turbulence Conference, September 7-10, 2009, Marburg, Germany		2009	132				10.1007/978-3-642-03085-7
Someya S,Okamoto K	Measurement of the flow and its vibration in Japanese traditional bamboo flute using the dynamic PIV	Journal of Visualization	2007	10	4	397-404		10.1007/BF03181898

Brackett DJ,Ashcroft IA,Hague RJ	Multi-physics optimisation of brass instrumentsa new method to include structural and acoustical interactions	Structural and Multi-disciplinary Optimization	2010	40	1	611-624		10.1007/s00158-009-0394-0
Roederer JG	The Physics and Psychophysics of Music		2009					10.1007/978-0-387-09474-8
	Handbook of signal processing in acoustics		2008					
	Computational Phonogram Archiving		2019	5				10.1007/978-3-030-02695-0
Bucur V	Handbook of Materials for Wind Musical Instruments		2019					10.1007/978-3-030-19175-7
	Springer Handbook of Systematic Musicology		2018					10.1007/978-3-662-55004-5
Fischer JL	Shock Wave Characteristics in the Initial Transient of an Organ Pipe		2019	5		269-304	Computational Phonogram Archiving	10.1007/978-3-030-02695-0_13
Nief G,Gautier F,Dalmont JP,Gilbert J	Influence of wall vibrations on the behavior of a simplified wind instrument	The Journal of the Acoustical Society of America	2008	124	2	1320-1331		10.1121/1.2945157
Abel M,Bergweiler S,Gerhard-Multhaupt R	Synchronization of organ pipes: experimental observations and modeling	The Journal of the Acoustical Society of America	2006	119	4	2467-2475		10.1121/1.2170441

Smyth T, Abel JS	Estimating Waveguide Model Elements from Acoustic Tube Measurements	Acta Acustica united with Acustica	2009	95	6	1093-1103		10.3813/AAA.918241
Le Vey G	Optimal Control Theory: A Method for the Design of Wind Instruments	Acta Acustica united with Acustica	2010	96	4	722-732		10.3813/AAA.918326
Bilbao S	Direct Simulation of Reed Wind Instruments	Computer Music Journal	2009	33	4	43-55		10.1162/comj.2009.33.4.43
Moss B, Lewis E, Leen G, Bremer K, Niven A	Novel computer aided design of labial flue pipes		2010			035002-035002		10.1121/1.3447980
Powell SR	Wind Instrument Intonation: A Research Synthesis	Bulletin of the Council for Research in Music Education	2010		184	79-96		10.2307/27861484
Abel M, Ahnert K	Spectral reconstruction of sound radiated by an organ pipe		2009	132		863-866	Advances in Turbulence XII	10.1007/978-3-642-03085-7_207
Oehler M, Reuter C	Dynamic Excitation Impulse Modification as a Foundation of a Synthesis and Analysis System for Wind Instrument Sounds		2009	37		189-197	Mathematics and Computation in Music	10.1007/978-3-642-04579-0_17
Vaik I, Pal G	Flow simulations on an organ pipe foot model	The Journal of the Acoustical Society of America	2013	133	2	1102-1110		10.1121/1.4773861

Rucz P, Augusztinovicz F, Angster J, Preukschat T, Mikls A	A finite element model of the tuning slot of labial organ pipes	The Journal of the Acoustical Society of America	2015	137	3	1226-1237		10.1121/1.4913460
Coyle WL, Guillemain P, Kergomard J, Dalmont JP	Predicting playing frequencies for clarinets: A comparison between numerical simulations and simplified analytical formulas	The Journal of the Acoustical Society of America	2015	138	5	2770-2781		10.1121/1.4932169
Allen A, Raghuvanshi N	Aerophones in flatland: interactive wave simulation of wind instruments	ACM Transactions on Graphics	2015	34	4	1-11		10.1145/2767001
Lembke SA, McAdams S	The Role of Spectral-Envelope Characteristics in Perceptual Blending of Wind-Instrument Sounds	Acta Acustica united with Acustica	2015	101	5	1039-1051		10.3813/AAA.918898
Bilbao S, Torin A, Chatziioannou V	Numerical Modeling of Collisions in Musical Instruments	Acta Acustica united with Acustica	2015	101	1	155-173		10.3813/AAA.918813
Meurisse T, Mamou-Mani A, Causs R, Chomette B, Sharp DB	Simulations of Modal Active Control Applied to the Self-Sustained Oscillations of the Clarinet	Acta Acustica united with Acustica	2014	100	6	1149-1161		10.3813/AAA.918794

Miyamoto M,Ito Y,Iwasaki T,Akamura T,Takahashi K,Takami T,Kobayashi T,Nishida A,Aoyagi M	Numerical Study on Acoustic Oscillations of 2D and 3D Flue Organ Pipe Like Instruments with Compressible LES	Acta Acustica united with Acustica	2013	99	1	154-171		10.3813/AAA.918599
Le Vey G	Graph Modelling of Musical Wind Instruments: A Method for Natural Frequencies Computation	Acta Acustica united with Acustica	2015	101	6	1222-1233		10.3813/AAA.918915
Li Q,Sha W,Li FB,Xiao SY	Oscillation Mechanism Analysis and Numerical Simulation for Tandem Self-Excited Oscillation Pulsed Jet Nozzle	Applied Mechanics and Materials	2013	448-453		3449-3453		10.4028/www.scientific.net/AMM.448-453.3449
Meurisse T,Mamou-Mani A,Causs RE,Sharp D	Active control applied to simplified wind musical instrument		2013			030057-030057		10.1121/1.4799989
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Hamadicharef B, Ifeachor EC	Intelligent and perceptual-based approach to musical instruments sound design	Expert Systems with Applications	2012	39	7	6476-6484		10.1016/j.eswa.2011.12.058
Trommer T, Angster J, Mikls A	Roughness of organ pipe sound due to frequency comb	The Journal of the Acoustical Society of America	2012	131	1	739-748		10.1121/1.3651242
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Rucz P, Dolde K, Kuang W, Angster J, Mikls A	Examination of the reflection properties of sloping terminations to organ pipes	The Journal of the Acoustical Society of America	2016	140	6	4213-4224		10.1121/1.4969466
Vey GL	A Mathematical Model for Air Columns in a Class of Woodwinds	Acta Acustica united with Acustica	2017	103	4	676-684		10.3813/AAA.919096
Lan Y, Waltham CE	Acoustic Modeling and Optimization of the Xiao	Acta Acustica united with Acustica	2016	102	6	1128-1137		10.3813/AAA.919024
Buyts K, Sharp D, Laney R	Developing and Evaluating a Hybrid Wind Instrument	Acta Acustica united with Acustica	2017	103	5	830-846		10.3813/AAA.919111

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Taillard PA,Silva F,Guillemain P,Kergomard J	Modal analysis of the input impedance of wind instruments. Application to the sound synthesis of a clarinet	Applied Acoustics	2018	141		271-280		10.1016/j.apacoust.2018.07.018
Tateishi S,Iwagami S,Tsutsumi G,Kobayashi T,Takami T,Takahashi K	Role of the foot chamber in the sounding mechanism of a flue organ pipe	Acoustical Science and Technology	2019	40	1	29-39		10.1250/ast.40.29
Fischer JL,Bader R,Abel M	Aeroacoustical coupling and synchronization of organ pipes	The Journal of the Acoustical Society of America	2016	140	4	2344-2351		10.1121/1.4964135
Darabundit CC,Scavone G	Discrete port-Hamiltonian system model of a single-reed woodwind instrument	Frontiers in Signal Processing	2025	5		1519450		10.3389/frsip.2025.1519450
Ma P,Tian H,Yao Y,Liu G,Wang X, Ji B	Analysis of cavitation jet characteristics and erosion behavior of an organ-pipe nozzle under constant input power	Ocean Engineering	2026	346		123696		10.1016/j.oceaneng.2025.123696

Ishida F, Samejima T	Physical modeling of wind instruments involving three-dimensional radiated sound fields	Acoustical Science and Technology	2023	44	3	247-258		10.1250/ast.44.247
Gerasimov R	Linear-acoustic effects of asymmetrical undercutting of toneholes of woodwind instruments	The Journal of the Acoustical Society of America	2024	156	4	2644-2655		10.1121/10.0032397
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Jiang J, Liu J, Li Z, Zhang T, Yang H	Analysis on the mechanism of sound production and effects of musical flue pipe	Cognitive Computation and Systems	2022	4	1	77-84		10.1049/ccs2.12048
Mignot R, Helie T, Matignon D	Digital Waveguide Modeling for Wind Instruments: Building a StateSpace Representation Based on the WebsterLokshin Model	IEEE Transactions on Audio, Speech, and Language Processing	2010	18	4	843-854		10.1109/TASL.2009.2038671

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Le Vey G	Optimal control theory and de- sign of wind in- struments : os- cillation regime optimization		2008			1556- 1561		10.1109/MED.2008.4602058
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Kotus J, Ody P, Kostek B	Measurements and visualiza- tion of sound field distribution around organ pipe		2015			145-150		10.1109/SPA.2015.7365150
Gabrielli L, Tomassetti S, Squartini S, Zinato C, Guaiana S	A Multi-Stage Algorithm for Acoustic Phys- ical Model Parameters Estimation	IEEE/ACM Transactions on Audio, Speech, and Language Processing	2019	27	8	1229- 1240		10.1109/TASLP.2019.2914530

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Wang X	Pseudo stereo output synthesis of wind instruments based on computer multimedia technology		2020			586-591		10.1109/ICIDDT52279.2020.00117
Hu S,Du C,Song J,Tong C,Yuan Z	Research on Virtual Wind Instrument and Performance System Based on Dual Computer Communication		2020			163-167		10.1109/ICPICS50287.2020.9202031
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Schw S,Dittmar C,Balke S,Mller M	Differentiable Pulsetable Synthesis for Wind Instrument Modeling		2026			14792-14796		10.1109/ICASSP55912.2026.11462505

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Polychronopoulos S,Marini D,Bakogiannis K,Kouroupetroglou GT,Psaroudakes S,Georgaki A	Physical Mod- eling of the Ancient Greek Wind Musical Instrument Aulos: A Double-Reed Exciter Linked to an Acoustic Resonator	IEEE Access	2021	9		98150- 98160		10.1109/ACCESS.2021.3095720