Zinan Zhao

Ph.D. Candidate Engineering Mechanics

Education

Dec. 2018 Visiting Ph.D., The State University of New Jersey | Rutgers

-Pre. Department of Civil and Environmental Engineering

Thesis: Investigation of Mode-coupled Vibrations in Thin Film Bulk Acoustic Wave Devices with High Performance Based on Frequency Spectrum Quantitative Prediction

Sep. 2014 **Ph.D**. Candidate, Nanjing University of Aeronautics and Astronautics

-Nov. 2018 College of Aerospace Engineering

June 2014 **B.E.**, Nanjing University of Aeronautics and Astronautics

Department of Civil and Environmental Engineering

Research Interests

- Model and Mechanical Behaviors of Thin Bilm Bulk Acoustic Resonators
- Coupled Vibration and Frequency Predictions of FBAR Sensors
- Piezoelectric/piezomagnetic Composites with Magnetoelectric Effect

Honors and Awards

Research Award and Funding

	Best Student Paper Award
Sep. 2012	National Scholarship for Undergraduate Student
Sep. 2015	AVIC Special Scholarship
Oct. 2017	Star Innovation Awards of NUAA
Apr. 2018	Funding of Outstanding Doctoral Dissertation of NUAA (40,000 rmb)
June 2018	China Scholarship Council Grant
Sep. 2018	National Scholarship for Graduate Student

C. of Diamoda at

2015-2017 Symposium of Piezoelectric, Acoustic Wave and Device Application, 2015-2017

Conference Travel Award

April 2019 IEEE International Frequency Control Symposium (IFCS)

Honors

Sep. 2019	Merit Student of Jiangsu Province
Sep. 2015	Merit Student of Jiangsu Province
Oct. 2015	Second Prize of National Post-Graduate Mathematical Contest in Modeling

Professional Services

IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control (TUFFC), Applied Reviewer Mathematics and Mechanics-English Edition (AMM)

Professional Student Member of IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society Society

Journal Publications

Frequency shift prediction of a shear mode multi-layered FBAR sensor in viscous media using Under Review transfer matrix method

Z. Zhao, Z. Qian and Y. K. Yong,

Submitted to Applied Mathematical Modeling

Design Considerations for Frequency Shifts in a Laterally Finite FBAR Sensor in Contact with Review

the Newtonian Liquid **Z. Zhao**, B. Wang, Z. Qian, I. Kuznetsova, T. Ma and Y. K. Yong,

Submitted to IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control (accepted).

Lateral size-dependence in UHF mode-coupled ZnO FBARs to suppress undesirable eigen-2020 modes and weaken mounting effect

Z. Zhao, X. Pang, Z. Qian, I. Kuznetsova, T. Ma and Y. K. Yong, IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control (accepted).

2020 The design of a Frame-Like ZnO FBAR sensor for achieving uniform mass sensitivity distributions

X. Zhao, Z. Zhao, B. Wang and Z. Qian,

Sensors, vol. 20, no. 8, pp. 2408.

Frequency spectra of coupling vibration in high-frequency thickness-shear ZnO thin film resonator applied in sensing field based on the Hamilton principle

Z. Zhao, B. Wang, J. Zhu, Z. Qian and B. Huang.

IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, vol. 66, no. 8, pp. 1331-1339.

Mode couplings in high-frequency thickness-extensional vibrations of ZnO thin film 2018 resonator based on weak boundary condition

Z. Zhao, B. Wang, J. Zhu and Z. Qian,

International Journal of Mechanical Sciences, vol. 148, pp. 223-230.

Trapped-energy thickness-extensional mode of a partially electroded ZnO thin-film resonator 2018 Z. Zhao, B. Wang, Z. Qian and J. Yang,

IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, vol. 65, no. 9, pp. 1669-1679.

E-mail: zinan_zhao@nuaa.edu.cn

2017 Thickness-shear vibration of a z-strip AT-cut quartz crystal plate with nonuniform electrode pairs

Z. Zhao, Z. Qian and B. Wang,

Ferroelectrics, vol. 506, no. 1, pp. 48-62.

Effects of unequal electrode pairs on an x-strip thickness-shear mode multi-channel quartz crystal microbalance

Z. Zhao, Z. Qian and B. Wang,

Ultrasonics, vol. 72, pp. 73-79.

2016 Vibration optimization of ZnO thin film bulk acoustic resonator with ring electrodes **Z. Zhao**, Z. Qian and B. Wang,

AIP Advances, vol. 6, no. 4, pp. 045201.

2016 Energy trapping of thickness-extensional modes in thin film bulk acoustic wave filters **Z. Zhao**, Z. Qian and B. Wang,

AIP Advances, vol. 6, no. 1, pp. 015002.

2015 Energy trapping of thickness-extensional modes in thin film bulk acoustic wave resonators **Z. Zhao**, Z. Qian, B. Wang and J. Yang,

Journal of Mechanical Science and Technology, vol. 29, no. 7, pp. 2767-2773.

Analysis of thickness-shear and thickness-twist modes of AT-cut quartz acoustic wave resonator and filter

Z. Zhao, Z. Qian, B. Wang and J. Yang,

Applied Mathematics and Mechanics-English Edition, , vol. 36, no. 12, pp. 1527-1538.

2015 Thickness-shear and thickness-twist modes in an AT-cut quartz acoustic wave filter Z. Zhao, Z. Qian, B. Wang and J. Yang,

Ultrasonics, vol. 58, pp. 1-5.

Peer-reviewed Conference Publications

Structural Optimization for Uniform Displacement Variations in ZnO FBAR Mass Sensor Nov. 2019 **Using Rectangular Frame-Like Driving Electrodes**

X. Zhao, **Z. Zhao** and Z. Qian

IEEE Symposium on Piezoelectrcity, Acoustic Waves and Device Applications (SPAWDA), Nov. 2019.

April 2019 Effect of Lateral Electrode Size on Suppressing Spurious Modes in ZnO Thin Film Resonators Z. Zhao, Z. Qian and Y. K. Yong,

IEEE International Frequency Control Symposium (IFCS), April 2019

Jan. 2019 A Homotopy Shape Solution for Thickness-Vibration of Centrally Partially Electroded Regular **Polygonal At-Cut Quartz Resonators**

Y. Li, H. Li, **Z. Zhao** and Z. Qian

Symposium on Piezoelectrcity, Acoustic Waves and Device Applications (SPAWDA), Jan. 2019.

Structural optimization of partially ring-electroded ZnO thin film resonator Oct. 2017

Z. Zhao, B. Wang and Z. Qian

Symposium on Piezoelectrcity, Acoustic Waves and Device Applications, Oct. 2017.

Best Paper Award

E-mail: zinan_zhao@nuaa.edu.cn

Oct. 2016 Thickness-extensional trapped energy vibration of ZnO thin film bulk acoustic wave filters

Z. Zhao, Z. Qian and B. Wang,

Symposium on Piezoelectrcity, Acoustic Waves and Device Applications (SPAWDA), Oct. 2016.

Best Paper Award

Oct. 2016 Advances on Modeling Study of Film Bulk Acoustic Resonators

Z. Qian, N. Li, **Z. Zhao**, F. Zhu and B. Wang

Symposium on Piezoelectrcity, Acoustic Waves and Device Applications (SPAWDA), Oct. 2016.

Nov. 2015 Analysis of thickness-extensional modes in energy-trapped thin film resonators

Z. Zhao, Z. Qian, B. Wang and J. Yang,

Symposium on Piezoelectrcity, Acoustic Waves and Device Applications (SPAWDA), Nov. 2015.

Best Paper Award

Oct. 2014 An analysis of z-strip at-cut quartz thickness-shear filters

Z. Zhao, Z. Qian, B. Wang and J. Yang,

Symposium on Piezoelectrcity, Acoustic Waves and Device Applications (SPAWDA), Oct. 2014.

Oct. 2014 An analysis of z-strip AT-cut quartz thickness-shear resonators

Z. Zhao, Z. Qian, B. Wang and J. Yang,

Symposium on Piezoelectrcity, Acoustic Waves and Device Applications (SPAWDA), Oct. 2014.

References

Prof. Zhenghua Qian

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Prof. Jiashi Yang

Department of Mechanical and Materials Engineering, University of Nebraska-Lincoln jyang1@unl.edu

Prof. Yook-Kong Yong

Department of Civil and Environmental Engineering, Rutgers, The State University of New Jersey yyong@soe.rutgers.edu