

NSW DIVISION TECHNICAL MEETING

UNDERSTANDING THE HUMAN VOICE

Date: 7/04/2017

Venue: Physics Lecture Theatre, Old Main Building, UNSW Kensington

Campus

Time: 6pm for 6:30pm start (refreshments prior to talk)

Speaker: Dr Noel Hanna, Acoustics, School of Physics, University of New South

Wales

RSVP: Online registration via

https://www.physics.unsw.edu.au/events/understanding-human-

<u>voice</u>

To celebrate World Voice Day*, Dr Noel Hanna will explain the physics of human voice production and describe some of the milestones in voice research that have informed our understanding of the oldest musical instrument.

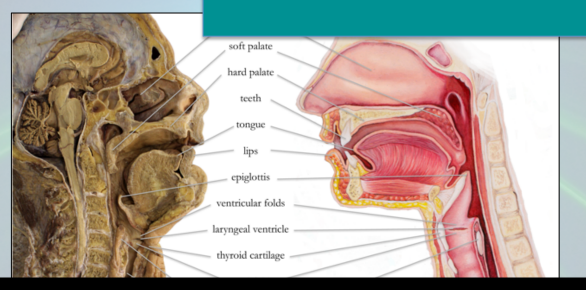
Dr Noel Hanna is a former science communicator, meteorologist, and high school teacher, currently researching the acoustics of the human voice in the School of Physics at the University of New South Wales. He has a PhD in Engineering from Université Grenoble Alpes and in Physics from the University of New South Wales.

^{*}April 16th is World Voice Day (http://2017.world-voice-day.org/), which celebrates the importance of the voice in our daily lives.



Understanding the Human Voice

With Dr. Noel Hanna



Friday, 7 April 2017 | 6.30pm | Physics Lecture Theatre

trachea

Join Dr. Noel Hanna and discover how physics and anatomy combine to produce the human voice.

Refreshment served from 6.00pm.

RSVP & Further Details:

physics.unsw.edu.au/events/understanding-human-voice



Event sponsor



Australian Acoustical Society

World Voice Day



Sunday 14 April 2017



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