

**Cave crawling in zebra finch skulls
what is the functional interaural canal?**

Larsen, Ole Næsbye; Salomon, Rasmus; Jensen, Kenneth Kragh ; Christensen-Dalsgaard, Jakob

Publication date:
2014

Document version:
Submitted manuscript

Citation for polished version (APA):

Larsen, O. N., Salomon, R., Jensen, K. K., & Christensen-Dalsgaard, J. (2014). *Cave crawling in zebra finch skulls: what is the functional interaural canal?*. Abstract from Internally Coupled Ears, Garching, Germany.

Go to publication entry in University of Southern Denmark's Research Portal

Terms of use

This work is brought to you by the University of Southern Denmark.
Unless otherwise specified it has been shared according to the terms for self-archiving.
If no other license is stated, these terms apply:

- You may download this work for personal use only.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying this open access version

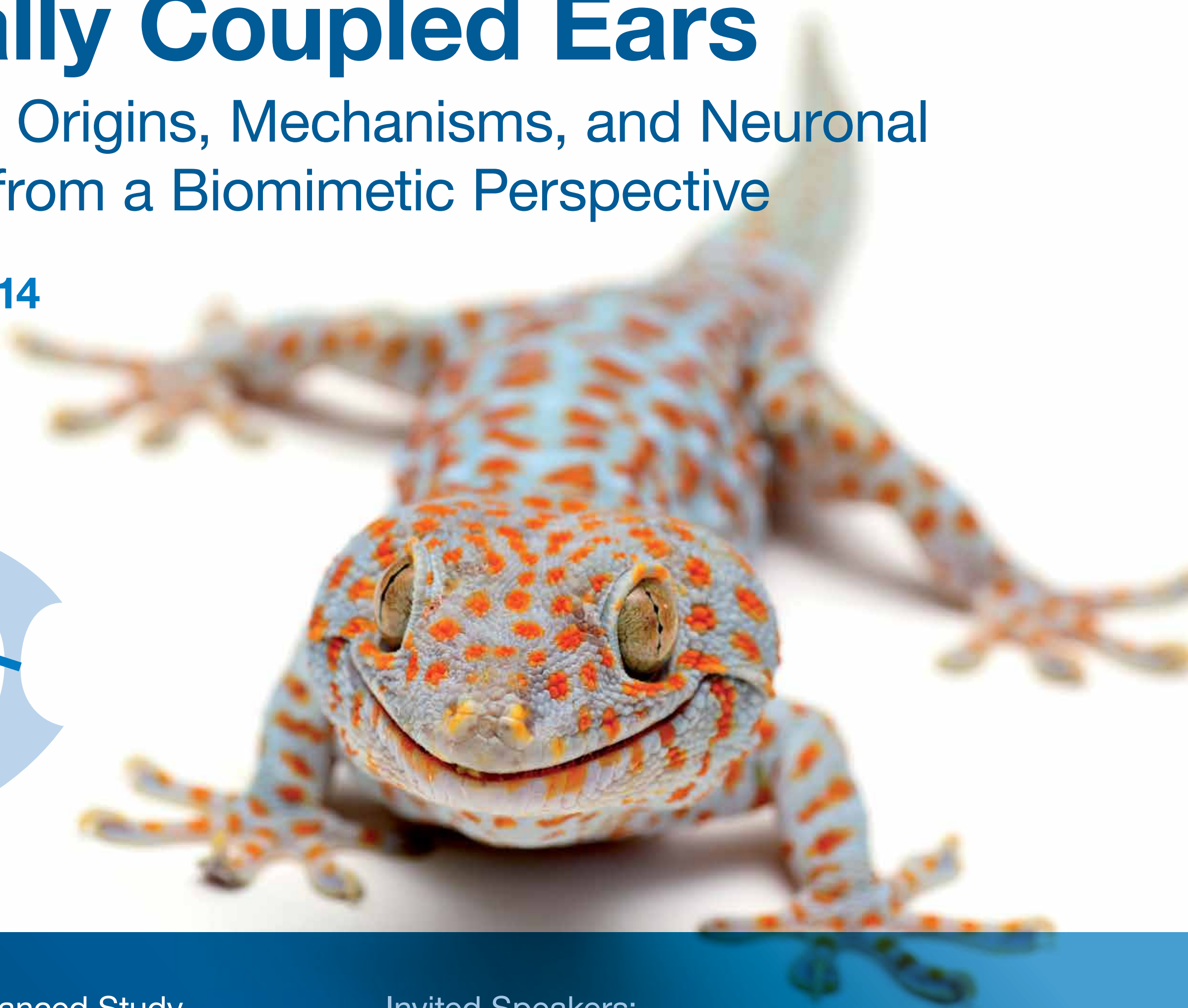
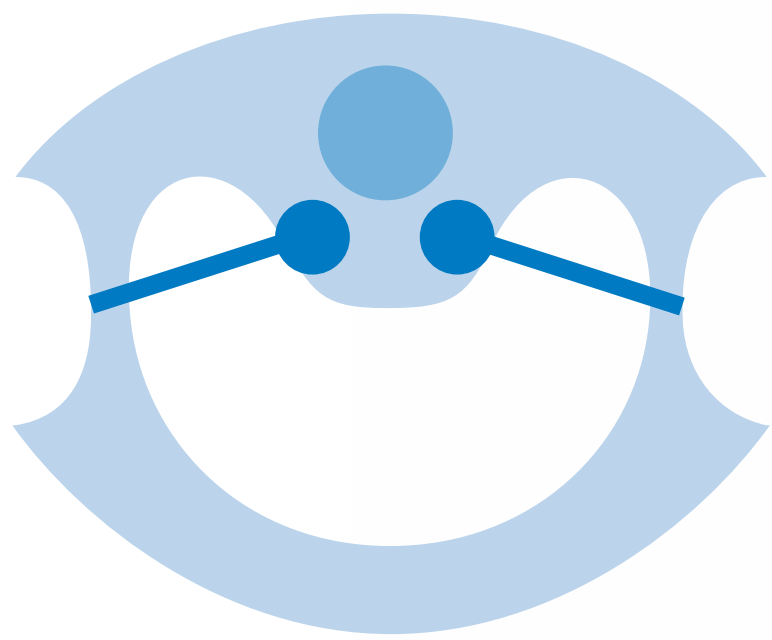
If you believe that this document breaches copyright please contact us providing details and we will investigate your claim.
Please direct all enquiries to puresupport@bib.sdu.dk

International Symposium

Internally Coupled Ears

Evolutionary Origins, Mechanisms, and Neuronal Processing from a Biomimetic Perspective

June 18–20, 2014



TUM Institute for Advanced Study
Lichtenbergstr. 2 a, 85748 Garching
www.tum-ias.de

Registration: sturm@zv.tum.de

Organizing Committee:

J. Leo van Hemmen
TUM

Catherine E. Carr
University of Maryland

Jakob Christensen-Dalsgaard
Syddansk Universitet



Invited Speakers:

Mark Bee University of Minnesota Catherine E. Carr University of Maryland Jakob Christensen-Dalsgaard Syddansk Universitet Philip Joris KU Leuven Christine Köppl Universität Oldenburg Ole Næsbye Larsen Syddansk Universitet Christian Leibold Ludwig-Maximilians-Universität Harald Luksch TUM Geoffrey A. Manley Universität Oldenburg Matthew J. Mason University of Cambridge Natasha Mhatre University of Bristol Axel Michelsen Syddansk Universitet Peter Narins University of California, Los Angeles Heinrich Roemer Karl-Franzens-Universität Graz Daniel Tollin University of Colorado Denver J. Leo van Hemmen TUM Hermann Wagner RWTH Aachen Bruce Young A.T. Still University