

## **Poultry scientists develop 3D anatomy technique to learn more about chicken vision**

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Wayne Kuenzel, professor of physiology and neuroendocrinology in the department of poultry science, explains diceCT imaging at his office in the Center of Excellence for Poultry Science at the University of Arkansas. Credit: U of A System Division of Agriculture/Paden Johnson



Poultry scientists with the Arkansas Agricultural Experiment Station are unraveling the complexities of bird brains and finding less expensive ways to do it. The scientists mapped the intricate neurological pathways that control vision in chickens with detailed 3D models of the connections between the eyes and four regions of the brain.

The research paper, titled <u>"Mapping the avian visual tectofugal pathway</u> <u>using 3D reconstruction,"</u> was published in the *Journal of Comparative Neurology*. A separate research paper was written on the thalamofugal pathway.

Wayne Kuenzel, professor of physiology and neuroendocrinology in the department of poultry science for the experiment station, said the technique is a less expensive way to create quality 3D images resembling <u>magnetic resonance imaging</u>, or MRI, technology. He also said the method will benefit teaching complex anatomy and expand the tools of animal science researchers. The experiment station is the research arm of the University of Arkansas System Division of Agriculture.

"What is important about this technique is that it is a straightforward procedure, and it is not expensive," Kuenzel said. "I am sure it will gain importance over time and attract a greater audience."

Parker Straight, principal author of the research publication, pursued a Master of Science degree under Kuenzel within the Division of Agriculture's Center of Excellence for Poultry Science. Straight has gone on to work as a clinical research associate and avian neuroanatomy research consultant with Kuenzel as they update "Stereotaxic Atlas of the Brain of the Chicken," a book detailing the anatomy of chicken brains first published by Kuenzel in 1988.

Paul Gignac, associate professor of cellular and <u>molecular medicine</u> with the University of Arizona College of Medicine–Tucson, was a member



of Parker's thesis committee and a co-author of the 3D imaging study.

"It's not only a quality research paper but will also be helpful in teaching," Kuenzel said of Straight's work. "The tectofugal visual pathway has four critical neural structures in four different brain regions. Diagramming them in 3D enables one to see the entire pathway in one image and therefore should enable the learning of the entire pathway more rapidly and perhaps more permanently."

To create the new 3D imaging, Straight said they combined a conventional imaging method called histochemistry with a newer imaging method known as diceCT, which stands for "diffusible iodine-based contrast-enhance computer tomography."

Histochemistry uses chemical reagents like dyes to stain tissue and allow it to undergo image analysis. DiceCT is like an MRI, Straight explained, but instead of using a large magnet and radio waves, it uses iodine to stain the tissue so that a viewer can see groups of cells among fiber tracts. DiceCT uses X-ray scans to "digitally" slice the biological subject being studied.

Straight, Gignac and Kuenzel modeled the tectofugal pathway, the primary visual pathway in chickens, by combining the technologies with data reconstruction computer programs such as Brainmaker, Avizo and Blender. Kuenzel said Gignac has been instrumental with many scientists in developing and describing the diceCT procedure.

The iodine used in diceCT is not permanent and can be removed from the sample tissue without damaging or distorting the tissue, which is important for the integrity of the 3D imaging, Straight added.

"With the method being cheaper, it allows it to be accessible to many more researchers who often may not consider pursuing the use of MRI



due to its cost or availability," Straight said.

## Why it's important

Straight said the hybrid method of 3D scanning can be used to study neurobiology at a large scale, such as brain region morphology, and at a more detailed scale, such as looking at a single neurological pathway. One example of the technology's potential use would include assessing changes or lesion patterns at various stages of a disease.

Other examples, he said, may include long-distance neuron tracing without cutting the connection, as well as comparing structural differences and how they relate to different behavioral patterns.

"The list is quite long in terms of how this method can be proven beneficial to research," Straight said. "I hope this study will prompt more investigations of animal neurobiology using 3D methods and how it compares to neurobiology of humans."

Straight noted that if a researcher wanted to implement the exact imaging pipeline they used, the bird would have to be euthanized. However, the diceCT portion of the imaging method can be done in live animals if they are sufficiently sedated so that a researcher can capture a clean 3D scan.

**More information:** Parker J. Straight et al, Mapping the avian visual tectofugal pathway using 3D reconstruction, *Journal of Comparative Neurology* (2023). DOI: 10.1002/cne.25558

Provided by University of Arkansas



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