



Press Release

More Than Just Looking – A Role of Tiny Eye Movements Explained

Tübingen researcher learns how the brain keeps an eye on the periphery even when focusing on one object.

Tübingen, 21.02.2013

Have you ever wondered whether it's possible to look at two places at once? Because our eyes have a specialized central region with high visual acuity and good color vision, we must always focus on one spot at a time in order to see our environment. As a result, our eyes constantly jump back and forth as we look around.

But what if – when you are looking at an object – your brain also allowed you to “look” somewhere else at the same time, out of the corner of your eye, as it were? Now, a scientist at the Werner Reichardt Centre for Integrative Neuroscience (CIN), which is funded by the German Excellence initiative at Tübingen University, has found a possible explanation for how this might happen.

Ziad Hafed, the leader of the Physiology of Active Vision Junior Research Group at CIN, wondered about the role of a type of tiny microscopic eye movement that occurs when we fix our gaze on something, called a microsaccade. “Microsaccades are sort of enigmatic,” Hafed says. They are movements of the eye which occur at exactly the moment when we are trying to look at something steadily – i.e., when we are trying to prevent our eyes from moving.

It was long thought that microsaccades were nothing but random, inconsequential tics, but Hafed wondered whether the mere unconscious preparation to generate these tiny eye movements can alter visual perception and effectively allow you to “see” out of the corner of your eye. He found that before generating a microsaccade, the brain re-organizes its visual processing to alter how you perceive things. “Imagine that you are the coach of a football team,” Hafed says. “You would normally ask your defenders to spread out across the field in order to provide good coverage during match play. However, in preparation for an upcoming corner kick by your opposing team, you would re-organize your defenders, assigning two of them to become temporary goalkeepers and protect the goal. What

Hochschulkommunikation

Myriam Hönig
Leiterin

Antje Karbe
Pressereferentin
Telefon +49 7071 29-76789
Telefax +49 7071 29-5566
antje.karbe@uni-tuebingen.de

We request you to send copies of any publications.

I found was evidence for a similar strategy in the visual brain before microsaccades,” says Hafeed. That is, in preparation for generating a tiny microscopic eye movement, the brain – the “coach” – causes a subtle re-organization of the visual system, and thus alters how you might see out of the corner of your eyes. (see diagram).

Using a series of experiments on human participants, coupled with computational modeling of the human visual system, Hafeed asked participants to fix their attention on a spot that appeared on a screen in front of them, while he carefully measured their tiny microscopic eye movements. Hafeed then probed the participants’ ability to look at two places at once by testing their peripheral vision. He found that in preparation to generate a tiny microsaccade, the participants demonstrated remarkable changes in their ability to process visual inputs. In the periphery, tiny microscopic eye movements effectively improved the capacity to direct visual input – from around where gaze is fixed – towards the brain. Hafeed’s results, which are described in the leading science journal **Neuron**, thus demonstrate an important functional role for these tiny, microscopic, and “enigmatic” movements of the eye in helping us to perceive our environment.

Hafeed’s results not only help us understand a previously puzzling phenomenon; there are also potentially wide-ranging applications arising from this work. In particular, this work can affect how we design computer and machine user interfaces. For example, using knowledge about the whole range of eye movements we constantly make, including microscopic ones, our future “smart user interfaces” can ensure that things likely to attract our attention are not displayed in places where they can be distracting. Conversely, if we need to locate something that should attract our attention – a warning light in a control room, for instance – this same approach will also be useful. As Hafeed put it, “eye movements would essentially be a window on our minds.”

Analogy of visual re-organization prior to microsaccades



Original Publication:

Hafeed, Z. M. (2013). Alteration of visual perception prior to microsaccades. *Neuron*, 20 Feb 2013, DOI: [dx.doi.org/10.1016/j.neuron.2012.12.014](https://doi.org/10.1016/j.neuron.2012.12.014)

Contact:

Dr. Ziad Hafed
Tübingen University
Werner Reichardt Centre for Integrative Neuroscience (CIN)
Otfried-Müller-Straße 25 · 72076 Tübingen
Telefon: +49 7071 29-72965
ziad.m.hafed[at]cin.uni-tuebingen.de

<http://www.cin.uni-tuebingen.de/research/hafed.php>

Dr. Ivan Polancec
Tübingen University
Werner Reichardt Centre for Integrative Neuroscience (CIN)
Otfried-Müller-Straße 25 · 72076 Tübingen
Telefon: +49 7071 29-89105
ivan.polancec[at]cin.uni-tuebingen.de

www.cin.uni-tuebingen.de

The University of Tübingen

Innovative. Interdisciplinary. International. Since 1477. These have always been the University of Tübingen's guiding principles in research and teaching. With its long tradition, Tübingen is one of Germany's most respected universities. Tübingen's Neuroscience Excellence Cluster, Empirical Education Research Graduate School and institutional strategy are backed by the German government's Excellence Initiative, making Tübingen one of eleven German universities with the title of excellence. Tübingen is also home to five Collaborative Research Centers, participates in six Transregional Collaborative Research Centers, and hosts six Graduate Schools.

Our core research areas include: integrative neuroscience, clinical imaging, translational immunology and cancer research, microbiology and infection research, biochemistry and pharmaceuticals research, the molecular biology of plants, geo-environment research, astro- and elementary particle physics, quantum physics and nanotechnology, archeology and prehistory, history, religion and culture, language and cognition, media and education research.

The excellence of our research provides optimal conditions for students and academics from all over the world. Nearly 28,000 students are currently enrolled at the University of Tübingen. As a comprehensive research University, we offer more than 250 subjects. Our courses combine teaching and research, promoting a deeper understanding of the material while encouraging students to share their own knowledge and ideas. This philosophy gives Tübingen students strength and confidence in their fields and a solid foundation for interdisciplinary research.

The **Werner Reichardt Centre for Integrative Neuroscience (CIN)** is an interdisciplinary institution at the University of Tübingen funded by the DFG's German Excellence Initiative program. Its aim is to deepen our understanding of how the brain generates function and how brain diseases impair them, guided by the conviction that any progress in understanding can only be achieved through an integrative approach spanning multiple levels of organization.