

## **VIRTUAL INSIGHT** INTO THE ZEBRAFISH BRAIN

## WOLFGANG DRIEVER INTERNAL SENIOR FELLOW SCHOOL OF LIFE SCIENCES -LIFENET

I have finally been able to devote released at the end of June. myself to matters that are simply Internal Senior Fellow of the School pursue your research further. Devel-Ronneberger from the University of Freiburg's Institute of Computer Science he has developed microscopic Their jointly developed "Virtual imaging techniques and a software Brain Explorer for Zebrafish programme in which it is possible to (ViBE-Z)" automatically allocates view and compare all genes, and thus genetic data captured during experiall the different factors that influence ments to predefined landmarks on a nerve cells, in a virtual 3D model of 3 D stack of brain image, the stanthe zebrafish brain. Just how impor- dard brain, taken under identical tant this work by the two Freiburg- conditions. The detailed informabased researchers is for developmen- tion provided by the brain image is

FRIAS provided Wolfgang Driever fact that the renowned journal Nawith a precious gift: the gift of time. ture Methods deemed the procedure "Over the past three and a half years worthy of publication in its edition

beyond the normal research capacity The nervous system is so complex of a university professor," explains that it was previously impossible to the developmental biologist. "In grasp it fully using classic scientific the ordinary academic world," the approaches. Scientists were usually only able to investigate one brain-inof Life Sciences - LifeNet continues, fluencing factor at a time, and could "progress is in most cases limited by record no more than local changes your existing repertoire of methods. triggered by it. However, once Wolf-However, if these aren't enough to gang Driever and his team had sucanswer particular scientific ques- ceeded in charting all the pathways tions, then it is usually impossible to formed in the zebrafish brain by a certain type of nerve cell - so-called oping entirely new methods is sim- dopaminergic nerve cells - only ply too time consuming." Driever's then was it possible for the group FRIAS Fellowship, however, has now of computer scientists led by Olaf given him the chance to tackle just Ronneberger to construct a virtual, such a project. Together with Olaf 3D model of the zebrafish brain, the "standard brain".

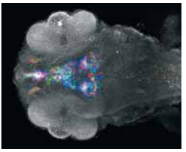
tal neurobiology is reflected in the used to compare the new data with

This is done automatically and with Latin name for his preferred research a level of accuracy that distinguishes subject. "The way in which processes between individual cells. In order for can be visualised in the fish is simply the comparison to take place, Olaf Ronneberger and his team are developing new computer processes that ing." Driever's team generates images recognise anatomical structures in of the zebrafish brain using special the zebrafish brain with a great de- microscopes. In addition to normal gree of reliability and transfer them confocal laser scanning microscopes to the standard 3D brain. The scien- a new movable objective microscope tists can then access the accompany- (MOM) is also employed that allows ing database to see which genes are images to be taken in living animals active in certain areas of the brain and penetrates layers 500 to 800 miand highlight the areas where different proteins influence brain activity objective can be moved, the researchunder a diverse range of experimen- ers can document processes over tal conditions. Consequently, a large longer periods of time and they can number of factors that simultane- even take images for electrophysiolously influence a particular area of the brain can now be viewed virtual- for behavioural experiments. ly and investigated in one integrated approach. "As a result, our under- In 1996/97, Wolfgang Driever was standing of the complicated 'brain the first person to perform genetic network' is much better than it was in the past, and for the first time in fish brains, a fact which reveals a we have been able to quantitatively compare our data in a 3D space with er: "Researching things that are little standing of complex networks," he that from labs in Tokyo and Washington, for example," explains Wolf- Driever is particularly interested in gang Driever. The Freiburg-based researchers intend to make ViBE-Z accessible to all interested colleagues. Researchers from all over the world ferent areas of the brain, and even exwill be able to upload their images and genetic data onto the system via an online portal, and around half an types of cells. On the other hand, hour later they will be able to download a virtual model calculated using influence on numerous processes in this data in the standard brain from the brain. They form pathways in the server in Freiburg. Many of the the most diverse cerebral areas, even developmental and neurobiological into the spinal cord. As a result, aldiscoveries made in zebrafish can be though they make up less than 0.1% transferred to humans, which make it of all nerve cells, they modulate a a particularly favoured model organ- vast number of circuits. The tiniest ism among biologists and medics. changes determined by these neu-There is, however, a further reason rons, therefore, have major conse-

the standard brain in the database. enjoys working with Danio rerio, the beautiful. In other words: the knowledge you gain is also visually appealcrometres deep into the tissue. As the ogy studies in connection with those

analyses of dopaminergic nerve cells lot about his character as a researchunderstood is what excites me most." dopaminergic neurons of the A11 system. These are difficult to study in humans as they are spread across difperiments on mice have yielded very why Wolfgang Driever particularly quences and thanks to ViBE-Z it is





now possible to record these in their entirety and shape them into strong scientific statements. "This project fits wonderfully with the goals of the School of Life Sciences - LifeNet which aims to pursue the underadds with evident delight.

Gaining a better understanding of the processes triggered by A11 neurons is also important since they play a critical role in the development of Restless Legs Syndrome and in conlittle information to date on these trolling sensitivity to pain. The biologist does not harbour designs to these nerve cells have considerable heal the world, however. As the Internal Senior Fellow clearly stresses: "The work performed in my group is classic basic research". (kb)