

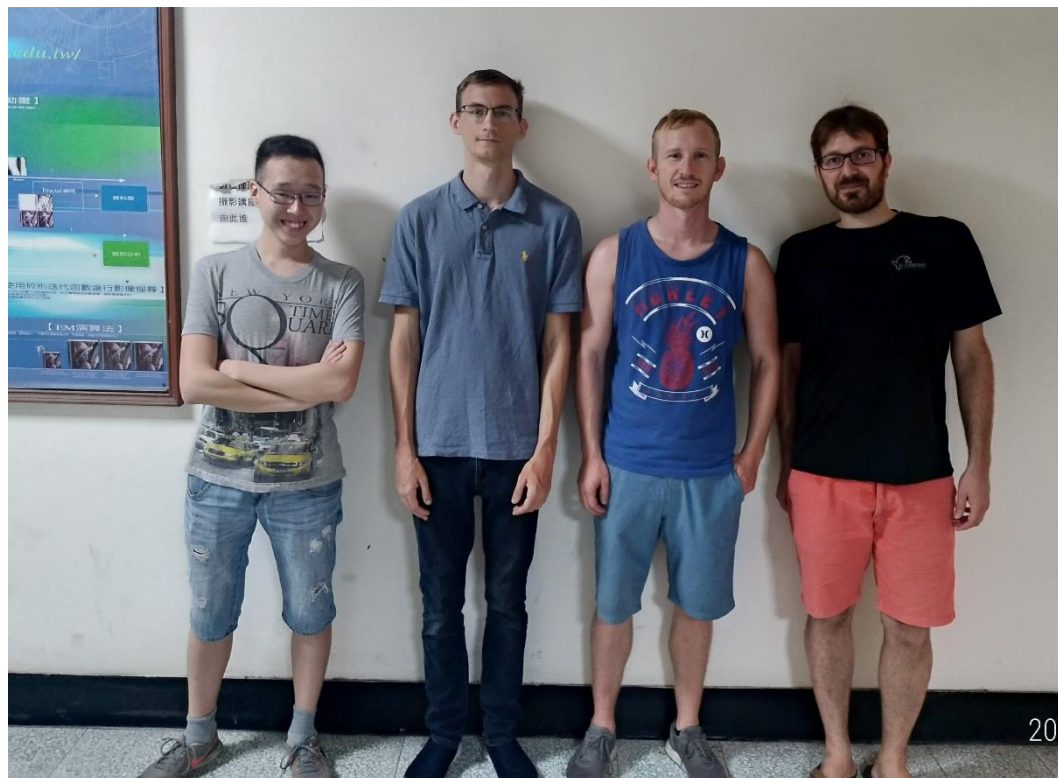


國立中山大學資訊工程學系

804 高雄市鼓山區蓮海路 70 號
(07)525-2000 轉 4301, 4302, 4303



【主 題】德國學者來訪報導



【相關報導】

Dr. Sébastien Bär (熊颯柏博士) 為本系聘任之博士後研究員，主要在柯正雯老師實驗室進行研究工作。熊博士 2017 年於德國弗萊堡大學(Albert-Ludwigs- Universität Freiburg i. Br.)獲得博士學位，並於 Prof. Dr. Dr. h.c. Jürgen Hennig 的研究團隊擔任博士後研究員。今年三月與其妻子 Danika 一同來台，與柯正雯老師實驗室共同執行科技部計畫，五月底返國。



Moritz Braig 為德國 Prof. Dr. Dr. h.c. Jürgen Hennig 研究團隊下的博士候選人(Medical Physics, Dept. of Radiology, University Medical Center Freiburg, Universitätsklinikum Freiburg, Klinik für Radiologie, Medizin Physik)。Moritz 於 2015 年曾參與本校邁頂計畫之「與國外學校教師共同指導博士生」，來本校交換一學期。今年一月再度來台，協助執行柯正雯老師與德國合作之計畫，五月底返國。



國立中山大學資訊工程學系

804 高雄市鼓山區蓮海路 70 號
(07)525-2000 轉 4301, 4302, 4303

以下為本系二位外籍學生採訪本系邀請德國學者的報導～



Александр Муняев
學士班三年級
俄羅斯籍



William David Scott
Rafferty
學士班一年級
美國籍

【採訪報導】

Moritz and Sebastian are two German post doctoral researchers working in partnership with Professor Ko, Cheng-Wen in the field of MRI technology. They have worked on many projects in the past, but some of their main goals as of late are to improve the technology for the acquisition of data and reconstruction of features scanned with MRI. This means making data collected from MRI produce useful, comprehensible images both more quickly and with higher contrast than currently commercially available methods. This can help doctors to make more informed decisions and reduce the time required for each use of the MRI machine. Thereby not only saving a substantial amount of money, but also allowing more patients access to the machine, and enabling doctors to save more lives.

Mortiz and Sebastian have stayed in Taiwan for a total of three months and are positively delighted to have the opportunity to be invited to live and conduct research in such a beautiful country. In their eyes, every aspect of life in Taiwan is wonderful, and in many respects is even more pleasant than their homeland.

Methods of transportation in Kaohsiung such as the MRT, buses, biking, walking paths, and light rail are affordable, convenient, and continuously being improved and expanded upon. All of this and the density of the city makes exploring, shopping around, or simply getting from point A to point B quick and a breeze.

When it comes to eating, they can't get enough of the deliciously unique Taiwanese cuisine. But they say if you ever feel homesick, a wide variety of restaurants specializing in food from around the



國立中山大學資訊工程學系

804 高雄市鼓山區蓮海路 70 號
(07)525-2000 轉 4301, 4302, 4303

world are always within walking distance. The dishes at these restaurants are often just as good or even better than the real deal, as Taiwanese chefs pride themselves in preparing food that looks and tastes delicious.

Speaking of the people, Moritz and Sebastian repeatedly emphasized that the Taiwanese people are overwhelmingly hospitable. Taiwanese often go out of their way to help foreigners in all sorts of situations. Total strangers really try to do everything they can to make you feel welcome in Taiwan. For this reason Taiwan has a well-known reputation for being an exceptionally safe and friendly country.

They say they would love to return on their own time, but would of course be even happier to be invited to come conduct research here again.

單位：國立中山大學資訊工程學系
聯絡人：吳秀珍行政助理、黃莉萍行政助理
聯絡電話：(07)5252000 分機 4301、4303