AEARU 2018 Student SummerCamp	
参加報告書 (Participation Report)	
②加報百音 (Latticipation Report) 2018年 8月20日	
	了了一个这个人的中心,这个人的问题。 所属/ Affiliation:理学部生物科学科
出 張 期 間	
(Period of trip)	12-19 August 2018
開催期間 (Period of Program)	12-19 August 2018
開催場所 (Place)	University of Science and Technology China, Hefei, Anhui
開催規模 (Scale)	参加国数(Number of participating countries ): Japan, Taiwan, China, Hong Kong
(Scale)	参加者数(Number of participants) 12
プログラムの	The objective of this event is to strengthen the bonds between participating
背景・目的	universities through their representatives. This event was also meant to promote
(Background and	the host university whilst getting more extensive knowledge about the facilities and
the objective of the	research activities currently conducted.
meeting)	
プログラム	
内容	The program includes visits to research facilities, lectures delivered by USTC
(Program Contents)	professors, and trips to cultural and sightseeing spots in the province.
( 13 1 1 1 1 1 1 )	
所感	I think that the program was perfectly planned even though sometimes the starting
(Feedback on the	time can be a little bit late but in the end the schedule could be followed successfully.
Program)	The food quality that was offered was superb every time and showed us the true Hui
	cuisine which is the cuisine of the province. The lab and facility tours provided were
	also useful and provided us with the basics of the technological innovations that are
	currently being developed in USTC such as quantum computing and other
	innovations related to physics and information. Moreover, we also had cultural
	experiences which I believe was very interesting to us not living in china. The trip to
	the Yellow Mountain was also a highlight as it showed the beautiful scenery from the
	peak of the mountain down to the surrounding areas. Finally, I would like to mention
	the volunteers and all the persons involved arranging this summer camp as we had
	no difficulties whatsoever throughout the camp despite being in a foreign
	environment. The people from USTC helped with everything from translating very
	little things until taking us to places we want to visit and ensured that we had a really
	good time.
	However, we only had time to look at facilities concerning mostly physics and its
	applications. It would have been much more interesting if we could also visit other
	facilities such as in life sciences and possibly other scientific fields. Nevertheless, I
	think that the program was a great success.







