2020 BNU Faculty and Researchers Recruitment Program of College of Global Change and Earth System Science (Top Young Talents)

	Discipline Structure						
Category	First-Level	Second-Level	Responsibilities	Hiring Criteria	Contact	Tel	Email
	Discipline	Discipline					
Top Young Talents (C1)	Geography	Global Environmental Change	1. Engage in research on Atmospheric Science and Numerical Simulation of Global Environmental Change; 2. Propose innovative ideas, prepare highlevel project application, apply for various research projects at all levels and accomplish them with high quality; 3. Participate in earth system model development and application and assist with the development of the Community Atmosphere Model (CAM); and participate in the development and application of Global and Regional Air Pollution Models; 4. Undertake the training and teaching tasks for postgraduates.	Meet the BNU hiring criteria for Top Young Talents of C1 level of science and engineering, and achieve results recognized by peers.	Liu	010-58807008	lyj@bnu.edu.c n
High-level foreign teachers for research (performing duties as a full-timer for 3 months and above each year)	Geography	Global Environmental Change (Ocean- Atmosphere Evelange)	Responsible for introducing the latest atmospheric model, ocean model, land surface model, land ice model or sea ice model to BNU-ESM, train young backbone teachers, and comprehensively enhance the influence of the BNU in respect of earth system model and global change research.	Meet the BNU hiring criteria for Top Young Talents of science and engineering, with rich experience in modeling, and be familiar with the latest international atmospheric model, ocean model, land surface model, land ice model or sea ice model.			