

I'm not a bot



Chinese science academy

Det kinesiske vitenskapsakademis bibliotek i Beijing Det kinesiske vitenskapsakademi (forenklet kinesisk: 中国科学院; tradisjonell kinesisk: 中國科學院; pinyin: Zhōngguó Kēxuéyuàn, på engelsk: The Chinese Academy of Sciences (CAS)), tidligere kjent som Academia Sinica, er Folkerepublikken Kinas nasjonale akademi for naturvitenskaper. Det deler historiske røtter med Academia Sinica i Taipei. Det har sitt hovedkvarter i Zhongguancun i bydistriktet Haidian i Beijing, og har avdelinger landet rundt. Det er en institusjon underlagt Kinas Statsråd, det vil di regjeringen. Akademiet har initiert hundrevis av kommersielle selskaper, blant annet selskapet Lenovo. Det kinesiske vitenskapsakademi har seks avdelinger: I. Matematikk og fysikk, II. Kjemi, III. Biotenskaper og medisinske vitenskaper, IV. Geovitenskaper, V. Computervitenskaper, og VI. Tekniske vitenskaper. Dessuten har pr 2013 det kinesiske vitenskapsakademi tolv filialer i Shenyang, Changchun, Shanghai, Nanjing, Wuhan, Guangzhou, Chengdu, Kunming, Xi'an, Lanzhou og Ürümqi. Det kinesiske vitenskapsakademi har 84 institutter, to universitetet (Kinas universitet for vitenskap og teknikk i Hefei i Anhui og Det kinesiske vitenskapsakademis universitet), to colleges, fire dokumentasjons- og informasjonssentra, tre sentra for teknologisk support og to redigeringsenheter. Disse filialer og byrder befinner seg i tyve kinesiske provinser. Det kinesiske vitenskapsakademi har i åtte industriavdelinger utstyrt eller opprettet over 430 høyteknologiske selskaper - hvorav åtte er børsnoterte. Guo Moruo (郭沫若): 1949–1978 Fang Yi (方毅): 1979–1981 Lu Jiaxi (卢嘉锡): 1981–1987 Zhou Guangzhao (周光召): 1987–1997 Lu Yongxiang (路涌祥): 1997–2011 Bai Chunli (白春礼): 2011 - (zh) Offisielt nettsted (en) Chinese Academy of Sciences - kategori av bilder, video eller lyd på Commons Hentet fra « Special Research Infrastructure Public Experimental Infrastructure Science Infrastructure for the Public Good Science China Mathematics Science China Life Sciences Science China Earth Sciences Science China Technological Sciences Science China Information Sciences Science China Physics,Mechanics & Astronomy The Chinese Academy of Sciences is the linchpin of China’s drive to explore and harness high technology and the natural sciences for the benefit of China and the world. Comprising a comprehensive research and development network, a merit-based learned society and a system of higher education, CAS brings together scientists and engineers from China and around the world to address both theoretical and applied problems using world-class scientific and management approaches. Tuning TiO2 Nanorod Arrays Enhance Solar Cell Efficiency 14 May Scientists Reveal Key Bacterial Immune Mechanism 13 May Study Reveals Tool Use in Insect Predator 13 May Page 2 Sept. 22 - Sept. 26, 2025HANGZHOU-CHINA Joining hands with the world, the Chinese Academy of Sciences is committed to making more contributions to UNESCO’s Man and the Biosphere Programme (MAB), fostering harmony between human and nature through international cooperation, innovation, and responsible stewardship for a sustainable future. Registration 06-10-68597521 (day) 06-10-68597289 (night) 52 Sanlihe Rd., Xicheng District, Beijing, China (100864) Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.