

## 个人简历 / Curriculum Vitae

### 基本信息 / Personal Information

---

姓名	张骥	Name	Zhang Ji
性别	男	Gender	Male
手机	+86-15210218171	Contact No.	+86-15210218171
邮箱	pcmagic@163.com	Email	pcmagic@163.com
通信地址	北京计算科学研究中心, 北京市海淀区西北旺东路 10 号院东区 9 号楼 (100193)		
Address	Beijing Computational Science Research Center, Building 9, East Zone, ZPark II, No.10 Xibeiwang East Road		
研究方向	Stokes 流体力学, 生物流体力学, 高性能计算		
Research interests	Stokes flow, Biofluids, High-performance computation		

### 履历 / Resume

---

- 2008.09-2012.06: 昆明理工大学, 本科学历, 工程力学  
B.E. Sept.2008-Jun.2012, Kunming University of Science and Technology (KMUST), Engineering Mechanics
- 2013.09-2016.06: 中国矿业大学, 研究生学历, 工程力学  
M.D. Sept.2013-Jun.2016, China University of Mining & Technology (CUMT), Engineering Mechanics
- 2016.09 至今: 北京计算科学研究中心, 博士生在读, 流体力学  
Ph.D. candidate. Sept.2016-now, Beijing Computational Science Research Center (CSRC), Computational Fluid Dynamics

### 论文发表 / Papers

---

- **Zhang, J.**, Peng, W., Liu, F., Zhang, H., & Li, Z. (2016). Monitoring Rock Failure Processes Using the Hilbert–Huang Transform of Acoustic Emission Signals. *Rock Mechanics and Rock Engineering*, 49(2), 427-442.
- **张骥**, 彭维红, 桑桂杰, 种照辉, 张向向. A Combination of Stable Displacement Correlation Method and Extended Finite Element Method for Estimating Stress Intensity Factors[C]. 第十届南方计算力学会议, 昆明, 2015.
- Chong, Z., Li, X., Yao, Q., **Zhang, J.**, & Chen, T. (2016). Anchorage behaviour of reinforced specimens containing a single fissure under uniaxial loading: a particle mechanics approach. *Arabian Journal of Geosciences*, 9(12), 592.
- 侯鹏, 高峰, 杨玉贵, 张志镇, 高亚楠, 张向向, & **张骥**. (2016). 考虑层理影响页岩巴西劈裂及声发射试验研究. *岩土力学*, 37(6), 1603-1612.

## 个人成绩 / Honor and Awards

---

- 研究生国家奖学金（3%）  
National Graduate Scholarship (top 3%)
  - 校级优秀学生（10%）  
Outstanding Students at the University Level (top 10%)
  - 研究生一等学业奖学金（20%）  
First Class Scholarship for Graduate Students (top 20%)
  - 昆明理工大学优秀毕业生（10%）。  
Excellent Graduate of KMUST (top 10%)
  - 第八届全国周培源大学生力学竞赛国家三等奖（云南省第二名）。  
Third prize of the 8<sup>th</sup> National Peiyuan-Zhou Mechanical Contest of College Students (2<sup>th</sup> in Yunnan province).
  - 首届全国大学生基础力学实验竞赛国家三等奖（云南省第一名）。  
Third prize of the 1<sup>th</sup> National Foundation Mechanical Experiments Contest of College Students (1<sup>th</sup> in Yunnan province).
-