第一届"陈景润奖"报奖通告

陈景润是中国著名的数论学家,在艰苦的年代他证明了充分大的 偶数可以写成一个素数与一个素因子不超过两个的数的和,这是对哥 德巴赫猜想的一个重大贡献。在中国上个世纪七、八十年代,他的故 事、成就和精神,激发了人们对数学的巨大热情,激励了无数的人投 身数学事业。

为缅怀陈景润先生的贡献,弘扬他不畏艰难,热爱数学的奋斗精神,中国科学院数学与系统科学研究院与中国科学院大学教育基金会作为主办单位设立"陈景润奖",以奖励和表彰在中国内地(大陆)、香港、澳门、台湾完成的数论与代数方向 40 岁以下青年人才的杰出成果。该奖项每两年颁发一次,每次最多两项成果。

2023年4月3日,第一届"陈景润奖"的申报工作正式启动。拟推荐成果的推荐人可扫描下方二维码查看<u>"陈景润奖"网站</u>,在2023年6月30日前将推荐材料发到评奖委员会秘书处。

欢迎各位专家、学者推荐成果。

"陈景润奖"网站: http://www.amss.ac.cn/Chen Jing Run Prize



The First Award Announcement of Chen Jing-Run Prize

Chen Jing-Run is a famous number theorist in China. In a hard period, he proved that a sufficiently large even integer can be represented as the sum of a prime and a positive integer with at most two prime factors, which is a significant progress to Goldbach's conjecture. In the late 1970s and 1980s in China, Chen's story, achievement and spirit aroused great enthusiasm in mathematics among the public and stimulated innumerable people to devote themselves to mathematics career.

In order to commemorate the contribution of Chen Jing-Run and develop his spirit of persisting and love in mathematics, the Academy of Mathematics and Systems Science of Chinese Academy of Sciences and the University of Chinese Academy of Sciences Education Foundation set up the Chen Jing-Run Prize to reward and recognize outstanding research works in number theory and/or outstanding research works in algebra completed in Mainland of China, Hong Kong, Macao, and Taiwan by people under 40 years of age until December 31 of the award year. The biennial prize is given to no more than two research works each time.

On April 3, 2023, the recommendation work of the first Chen Jing-Run Prize was officially launched. Referees who intend to recommend works in Number Theory and/or Algebra, please refer to the website of <u>Chen Jing-Run Prize</u>, and send the recommendation materials to the Secretariat of the Award Committee before June 30, 2023.

Website of Chen Jing-Run Prize:

http://www.amss.ac.cn/Chen Jing Run Prize/?lang=en

