

- Science*, 1984, 225(4658): 203–204.
- [6] Lorber B. The crystallization of biological macromolecules under microgravity: A way to more accurate three-dimensional structures?[J]. *Biochimica et Biophysica Acta*, 2002, 1599(1–2): 1–8.
- [7] Dunbar B, Boen B. ISS Experiments[EB/OL]. [2012-04-27]. http://www.nasa.gov/mission_pages/station/research/experiments/experiments_by_expedition.html.
- [8] Evans C A, Robinson J A, Tate-Brown J, et al. International space station science research accomplishments during the assembly years: an analysis of results from 2000–2008, NASA/TP–2009–213146–REVISION A [R]. Hanover: NASA Center for Aerospace Information, 2009.
- [9] Hu W R. Advances in microgravity sciences [R]. Kerala: Transworld Research Network, 2009: 195.
- [10] Harm D L, Ruttley T M, Gish A. Research in space: facilities on the international space station, NP–2009–08–604–HQ[R]. Hanover: NASA, 2009.
- [11] Vergara A, Lorber B, Sauter C, et al. Lessons from crystals grown in the advanced protein crystallisation facility for conventional crystallisation applied to structural biology[J]. *Biophysical Chemistry*, 2005, 118(2–3): 102–112.
- [12] Carter D C, Wright B, Miller T, et al. PCAM: A multi-user facility-based protein crystallization apparatus for microgravity [J]. *Journal of Crystal Growth*, 1999, 196(2/3/4): 610–622.
- [13] Carter D C, Wright B, Miller T, et al. Diffusion-controlled crystallization apparatus for microgravity (DCAM): Flight and ground-based applications[J]. *Journal of Crystal Growth*, 1999, 196(2/3/4): 602–609.
- [14] Pletzer V, Bosch R, Potthast L, et al. The protein crystallisation diagnostics facility (PCDF) on board ESA columbus laboratory [J]. *Microgravity Science and Technology*, 2009, 21(3): 269–277.
- [15] Garcia-Ruiz J M, Gonzalez-Ramirez L A, Gavira J A, et al. Granada crystallisation box: A new device for protein crystallisation by counter-diffusion techniques. [J]. *Acta Crystallographica Section D: Biological Crystallography*, 2002, 58: 1638–1642.
- [16] Zegers I, Carotenuto L, Evrard C, et al. Counterdiffusion protein crystallisation in microgravity and its observation with PromISS (Protein Microscope for the International Space Station)[J]. *Microgravity Science and Technology*, 2006, XVIII(3/4): 165–169.
- [17] 毕汝昌, 桂璐璐, 师珂, 等. 微重力下的蛋白质晶体生长[J]. *中国科学 B*, 1993, 23(12): 1153–1157.
- Bi Ruchang, Gui Lulu, Shi Ke, et al. *Science China B*, 1993, 23(12): 1153–1157.
- [18] 毕汝昌. 用国产装置进行的空间蛋白质结晶实验 [J]. *空间科学学报*, 1996, 16(3): 208–214.
- Bi Ruchang. *Chinese Journal of Space Science*, 1996, 16(3): 208–214.
- [19] Cang H X, Bi R C. Numerical studies on the pre-nucleation transport in the liquid/liquid diffusion crystallization of proteins [J]. *Journal of Crystal Growth*, 1998, 194(1): 133–137.
- [20] Cang H X, Wang Y P, Han Y, et al. The space experiment of protein crystallization aboard the Chinese spacecraft SZ–3 [J]. *Microgravity Science and Technology*, 2003, 14(3): 13–16.
- [21] 马建华, 仓怀兴. 空间蛋白质晶体生长新技术 [J]. *生物物理学报*, 2009, S1: 314–315.
- Ma Jianhua, Cang Huaixing. *Acta Biophysica Sinica*, 2009, S1: 314–315.
- [22] Moreno A, Gonzalez-Ramirez L A, Hernandez-Hernandez M A, et al. Investigations on gravity influence upon protein crystallization by the gel acupuncture technique [J]. *Journal of Crystal Growth*, 1999, 196 (2–4): 587–594.
- [23] Kawajia M. Investigation of Marangoni and natural convection during protein crystal growth [J]. *Journal of Crystal Growth*, 2003, 258 (3–4): 420–430.
- [24] 仓怀兴, 马建华, 段秉亚, 等. 浸入式毛细管空间蛋白质结晶室: China, 201210035434.6[P]. 2012–03–14.
- Cang Huaixing, Ma Jianhua, Duan Bingya, et al. Space protein crystallization chamber: China, 201210035434.6[P]. 2012–03–14.

(责任编辑 安莹, 吴晓丽)

· 科学共同体介绍 ·

中国运筹学会

中国运筹学会 (Operations Research Society of China) 的前身是 1980 年 4 月成立的中国数学会运筹学分会, 1991 年, 中国运筹学会正式成立。

中国运筹学会是中国运筹学工作者的学术性群众团体, 是依法成立的社团法人, 是发展中国运筹学事业的一支重要社会力量, 是中国科学技术协会的组

成部分。

中国运筹学会现有专业委员会 11 个, 地方分会 9 个, 团体会员 68 个, 个人会员 1200 多人, 集中了全国运筹学最优秀的科研人员。学会广泛开展国内外学术交流, 主办了多次大型国际学术会议, 主办《运筹学学报》、《运筹与管理》等学术刊物, 并设立“中国运筹

学会科学技术奖”、“中国运筹学会运筹学应用奖”、“中国运筹学会运筹学青年科技奖”等奖项。

中国运筹学会第八届全国代表大会于 2008 年 10 月在南京召开, 大会选举 **越民义、徐光辉、章祥荪** 为第八届理事会名誉理事长, **袁亚湘** 为理事长, **胡晓东** 为秘书长。

(责任编辑 秦政)