筑波理論研究室20周年記念式典

中村文隆(国立天文台•理論研究部)

- 1995年3月(9年) 名古屋大学理学研究科博士後期課程卒業
- 1995年4月~1996年9月(1.5年)
- 日本学術振興会特別研究員PD(新プロ) 筑波大学計算物理学研究センター
- 1996年10月~(13.5年)新潟大学教育学部
- 2000年10月~2002年10月(2年)カリフォルニア大バークレー校(海外学振)
- 2010年4月~現在(4年) 国立天文台理論研究部

NONAXISYMMETRIC EVOLUTION OF DYNAMICALLY CONTRACTING DISKS AND ITS IMPLICATION FOR BINARY FORMATION

FUMITAKA NAKAMURA

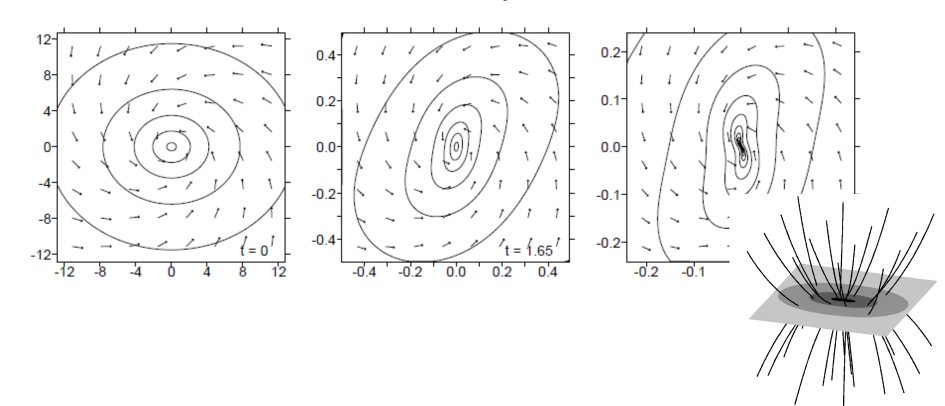
Center for Computational Physics, University of Tsukuba, Tsukuba, Ibaraki-ken, Japan 305; fnakamur@rccp.tsukuba.ac.jp

AND

TOMOYUKI HANAWA

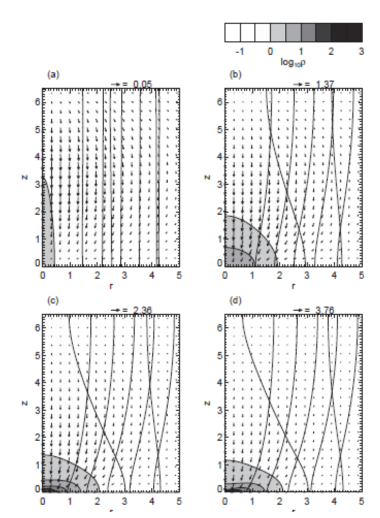
Department of Astrophysics, School of Science, Nagoya University, Chikusa-ku, Nagoya, Japan, 460-01; hanawa@a.phys.nagoya-u.ac.jp

Received 1996 March 20; accepted 1996 November 25



GRAVITATIONAL COLLAPSE OF ISOTHERMAL MAGNETIZED CLOUDS: THE UNIVERSALITY OF SELF-SIMILAR COLLAPSE

Fumitaka Nakamura,¹ Tomoaki Matsumoto,² Tomoyuki Hanawa,³ and Kohji Tomisaka¹ Received 1997 December 26; accepted 1998 August 3



ON THE MASS OF POPULATION III STARS

Fumitaka Nakamura

Faculty of Education and Human Sciences, Niigata University, Ikarashi 2-8050, Niigata 950-2181, Japan; fnakamur@ed.niigata-u.ac.jp

AND

Masayuki Umemura

Center for Computational Physics, University of Tsukuba, Tsukuba, Ibaraki 305-8577, Japan; umemura@rccp.tsukuba.ac.jp

Received 1998 August 21; accepted 1998 November 18

ON THE INITIAL MASS FUNCTION OF POPULATION III STARS

Fumitaka Nakamura

Faculty of Education and Human Sciences, Niigata University, 8050 Ikarashi-2, Niigata 950-2181, Japan

AND

Masayuki Umemura

Center for Computational Physics, University of Tsukuba, Tsukuba, Ibaraki-ken 305-8577, Japan Received 2000 April 20; accepted 2000 September 27

THE STELLAR INITIAL MASS FUNCTION IN PRIMORDIAL GALAXIES

Fumitaka Nakamura

Faculty of Education and Human Sciences, Niigata University, 8050 Ikarashi-2, Niigata 950-2181, Japan; and Astronomy Department, University of California, Berkeley, CA 94720

AND

Masayuki Umemura

Center for Computational Physics, University of Tsukuba, Tsukuba, Ibaraki 305-8577, Japan Received 2001 June 1; accepted 2002 January 1