XIAOLONG LI

—— Professor of Mathematics

CONTACT INFORMATION

Address: Department of Mathematics

XXX University

xxx xxxxxx Rd., Shanghai 200000, China

PERSONAL DATA

Gender: Male/Female Citizenship: China

EDUCATION

09/2000-07/2003 Ph.D., Computational Mathematics

Supervisor: Prof. Xxxxx XXX

Title: *Title of PhD thesis Title of PhD thesis Title of PhD thesis* Department of Mathematics, University of xxxx, China

09/1997-07/2000 M.S., Mathematics

Supervisor: Prof. Xxxxx XXX

Title: *Title of thesis Title of thesis Title of thesis*

Department of Mathematics, University of xxxxxx, China

09/1993-07/1997 B.S., Mathematics

Department of Mathematics, University of xxxxxx, China

Professional Experience

09/2010–now Professor,

Department of Mathematics, University of xxxxxx, City, China

09/2005-08/2010 Associate professor,

Department of Mathematics, University of xxxxxx, City, China

09/2003-08/2005 Lecturer,

Department of Mathematics, University of xxxxxx, City, China

RESEARCH INTERESTS

- Mathematics
- Physics
- Chemistry

RESEARCH GRANTS

- Title of grants, NSFC xxxxxxx, 01/2014–12/2017
- Title of grants, NSFC xxxxxxx, 01/2011–12/2013
- Title of grants, NSFC xxxxxxx, 01/2008 12/2010
- Title of grants, NSFC xxxxxxx, 01/2005 12/2007

SELECTED PUBLICATIONS

- [1] C. Brezinski, M. R. Zaglia and H. Sadok, *A breakdown-free Lanczos type algorithm for solving linear systems*, SIAM Journal on Scientific Computing, Vol. 30, No. 11, 94–121, 2010
- [2] C. Brezinski, M. R. Zaglia and H. Sadok, A breakdown-free Lanczos type algorithm for solving linear systems solving linear systems, SIAM Journal on Scientific Computing, Vol. 30, No. 11, 94–121, 2010
- [3] C. Brezinski, M. R. Zaglia and H. Sadok, *A breakdown-free Lanczos type algorithm*, SIAM Journal on Scientific Computing, Vol. 30, No. 11, 94–121, 2010
- [4] C. Brezinski, M. R. Zaglia and H. Sadok, *A breakdown-free Lanczos type for solving linear systems*, SIAM Journal on Scientific Computing, Vol. 30, No. 11, 94–121, 2010
- [5] C. Brezinski, M. R. Zaglia and H. Sadok, solving linear systems algorithm for solving linear systems, SIAM Journal on Scientific Computing, Vol. 30, No. 11, 94–121, 2010
- [6] C. Brezinski, M. R. Zaglia and H. Sadok, A breakdown-free solving linear systems solving linear systems Lanczos type solving linear algorithm for solving linear systems, SIAM Journal on Scientific Computing, Vol. 30, No. 11, 94–121, 2010