Report on Research Visit of Dr. Xianping Li

[University of Missouri - University of the Western Cape- Academic Exchange Program for 2018]

I would like tothank the UMSAEP program for my visit to the University of the Western Cape (UTMG) report is based on the questionnaire contained in the WMC exchange application form 2017. As part of this exchange program, I visited UWC from May 26to June8, 2018

i. What were the objectives of your visit?

The main objective of this visitwas tocollaborate with Professor Kailash Patidar at UWC to develop the Fitted Finite Element Methodand discuss more otential projects. I met Professor Patidar in Summer 2017 when he was visiting another faculty in mydepartment at UMKC. We had a bride scussion about developing a new computational method that integrates both of our expertise.

ii. If your objectives were fulfilled, to what do you attribute your success? If not, what were the reasons?

The objectives were partially fulfilled. We have developing the Fitted Finite Element Method and worked through the major idea some initial results have been obtain be to the limited visiting time, owever, we did

xii. What other observations would you like to share?

UWC is a good university full of challorative opportunities and Western Cape is a great place to visit. I would encourage more faculty members in UM system to participate in the program and visit UWC.

xiii. How is the knowledge and experience gained on this exchange program going to influe your future work related endeavors?

It shows me the poweof collaboration and devotion on research. The-**tada**ce discussion and focus on research without interruption are really valuable

xiv. What specifically will these future endeavors entail?

I will seek more opportunities for research collaboration and expect to produce more high quality research papers within reasonable amount of time.

xv. Should the exchange program be continued? If so, why?

Sure The programs beneficial to both UM and UWC and has great impact on the collaborators from both institutions.

I would like to thank the program again, especially project director Rodule yoff and project specialist Ashley Rhode, for all the arrangements for my visit to UWC.

Sincerely,

Xianping Li, Ph.D.
Assistant Professor
Department of Mathematics and Statistics
University of MissouriKansas City

Phone: (816)232657 Email: lixianp@umkc.edu