# **CONTENTS**

Welcome Message·····	2
Notes	3
Announcement·····	4
Conference Venue·····	5
Agenda······	6
ntroduction of Keynote Speakers·····	8
ntroduction of Plenary Speaker······1	C
Session Schedule	2

# AGENDA

First Day							
April 10th	Lobby	10:00-17:00	Registration and conference materials collection				
Second Day							
	The Sunrise	09:30-09:40	Opening	Prof. Haydar Akca Abu Dhabi University, UAE			
	Venue (ground floor)	09:40-10:20	Keynote Speech I	Prof Abdul H Kara University of the Witwatersrand, South Africa			
April 11th 9:30-12:00	refere basis	10:20-10:50	Cof	fee Break& Group Photo			
	The Sunrise Venue (ground floor)	10:50-11:30	Keynote Speech II	Prof. Haydar Akca Abu Dhabi University, UAE			
		11:30-12:00	Plenary speech	Prof. Lazim Abdullah Universiti Malaysia Terengganu, Malaysia			
April 11th Lunch @ Promenade Restaurant ( ground floor) 12:00-13:30							
	The Sunrise Venue (ground floor)	13:30-14:00	Plenary speech	Prof. Fares Howari Zayed University, UAE			
April 11th 13:30-18:40		14:00—16:00	Session I	Applied mathematics and Physics -6 presentations NM001- MP2001- NM008- NM011- MP023- NM012			
	coffee break	16:00-16:20		Coffee Break			

## **AGENDA**

	The Sunrise Venue (ground floor)	16:20-18:40	Session II	Applied mathematics and Physics -6 presentations NM017- NM007- MP014- MP1001-MP010-MP003-NM2004
April 11th 18:40-20:00	Dinner @ Promenade Restaurant ( ground floor)			

### **Third Day**

April 12th	One-day Tour
9:00-17:00	

#### Route:

Duiker Island - - Victoria and Alfred Water Front- Table Mountain- The Cape of Good Hope

#### **Attention:**

- ♦ The cost of one-day tour is 60USD per person.
- ♦ If you would like to participate in the tour, you will complete the payment before or on April 1<sup>st</sup>,2017.
- ♦ If the participants are less than 10, the tour will be canceled.
- ♦ Please keep your belongings with you

#### Schedule of Sessions

Solvability Of A Two-Point Boundary Value Problem

S.A. Aisagaliev, Zh.Kh. Zhunussova

Al-Farabi Kazakh National University, Almaty, Kazakhstan

Abstract—We consider the boundary value problem with boundary conditions of the given convex closed sets. The necessary and sufficient conditions for existence of a solution of the problem and construction its solution are obtained. The basis of the proposed method for solving of the boundary value problem is a possibility to reduce to a class of linear Fredholm integral equation of the first kind. Necessary and sufficient condition for existence of a solution of integral equation is proved. Fredholm integral equation of the first kind belongs to the insufficiently explored problems in mathematics.

Dinner@ Promenade Restaurant ( ground floor)

18:40-20:00

## **ANNOUNCEMENT**

♦ Publication for International Conference on Natural Science and Applied Mathematics: (One of the following journals)

International Journal of Applied Physics and Mathematics (ISSN: 2010-362X)

International Journal of Engineering and Technology (ISSN: 1793-8236)

Publication for International Conference on Engineering Mathematics and Physics:
 (One of the following journals)

Conference Proceedings of American Institute of Physics (AIP, ISSN: 0094-243X | E-ISSN: 1551-7616)

International Journal of Applied Physics and Mathematics (ISSN: 2010-362X)

\*For the journal publication schedule, some authors could not get the journal on conference site. We'll post the journal after publication. A USB Stick including all registered papers will be handed out to the presenters.

Conference Committee