



ИНСТИТУТ ПРОБЛЕМ РАЗВИТИЯ НАУКИ РАН
INSTITUTE FOR THE STUDY OF SCIENCE OF RAS

Международная конференция

ПРОБЛЕМЫ НАУКОМЕТРИИ: СОСТОЯНИЕ И ПЕРСПЕКТИВЫ РАЗВИТИЯ

International Conference

SCIENTOMETRICS: STATUS AND PROSPECTS FOR DEVELOPMENT

ТЕЗИСЫ ДОКЛАДОВ

10–12 October 2013
Moscow

Партнеры конференции



THOMSON REUTERS



Российская Академия Наук

A PROPOSAL FOR BRIDGING KNOWLEDGE TRANSLATION GAPS AMONG HEALTH SYSTEM GROUPS

ПРЕДЛОЖЕНИЯ О ПРЕОДОЛЕНИИ РАЗРЫВА В ЗНАНИЯХ МЕЖДУ РАЗЛИЧНЫМИ СЕКТОРАМИ СИСТЕМЫ ЗДРАВООХРАНЕНИЯ

Payam Emdadi

Publication Division, Tabriz University of Medical Sciences, Tabriz, Iran

Farhad Shokraneh

Research Center for Pharmaceutical Nanotechnology, Tabriz University of Medical Sciences, Tabriz, Iran

Vahideh Zarea Gavgani

Department of library and Information sciences, Tabriz University of Medical Sciences, Tabriz, Iran

Hafez Mohammadhassanzadeh

Scientometrics Research Center, Kerman University of Medical Sciences, Kerman, Iran, hafezhassanzadeh60@gmail.com

Biomedical fields are growing and the persistence of this progression depends on the interaction among health system groups to generate novel knowledge. Additionally, lack of an integrated database to recognize, categorize, and discover the successful scientists and clinicians, has confronted biomedical sciences with outstanding challenges concerning knowledge transfer. Joining researchers and clinicians together and analyzing possible relations and connections among them via a network could be a proposed solution for the challenges. Social Network Analysis (SNA) serves to analyze the structural models of social communications. As a result, we suggest the establishment of a database as a proposal utilizing the SNA methodology to provide inputs for a social media consisting different involved health system groups.