

**5<sup>th</sup> INTERNATIONAL CONFERENCE ON COMPUTATIONAL  
AND EXPERIMENTAL SCIENCE AND ENGINEERING  
(ICCESEN-2018)**

*12-16 October 2018, ANTALYA-TURKEY*

---

**A Knowledge based Concept for Mechanical Therapy instead of Chemical  
Therapy**

Madjid FATHI✉

*University of Siegen, GERMANY*

**Abstract**

In order to clarify the underlying idea behind the developed health procedure, the concept of the general and collective research will be discussed. The role of the association method help interdisciplinary idea and knowledge to be integrated for developing a system for solving a problem which just can be realized by collecting knowledge (Human Recourses), information and integrating innovative technologies. Particularly in knowledge based System (WBS) exists knowledge representation methodologies for human machine interaction. Our discussion will be around simulation the human knowledge into a task which either no solution exist for, or is cost intensive approaching for collective good. We would try to understand how many researcher and other research-field needed to find an acceptable way for Cancer Therapy. we need more then medical expertise to be effective for this task some researchers have used Nano-graphene, which can be magnetize and flow through the blood-vessels and recognize cancer-Cell based on their vascular changing with help of electrical stimulation. knowledge out of medical and clinical field are necessary to produce Nano- Graphene and high magnetizing process for graphene to help recognizing cell –mechanism. Some progress exist by different researcher in this matter and we hope to follow and find more clinical results.

**Keywords:** *Mechanical Therapy, Chemical Therapy, WBS*

✉ *Corresponding Author Email* : [fathi@informatik.uni-siegen.de](mailto:fathi@informatik.uni-siegen.de)