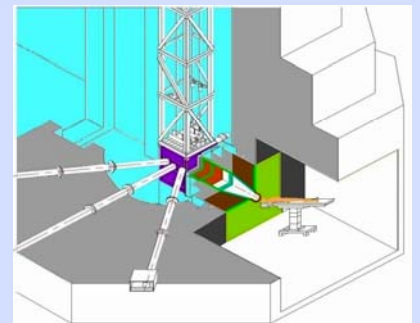
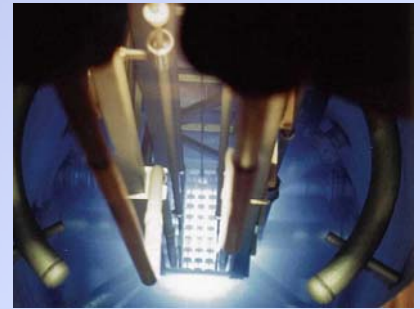
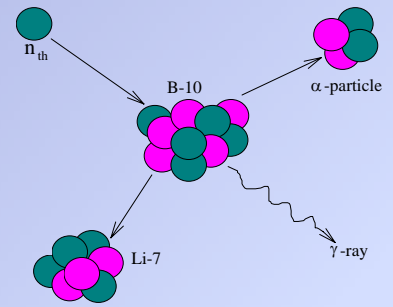


2008 硼中子捕獲治療國際研討會

2008 Workshop on Boron Neutron Capture Therapy

時間: 2008年12月2日

地點: 新竹 清華大學原子爐參觀台



主辦單位:

國立清華大學
原子科學技術發展中心
核子工程與科學研究所

協辦單位:

國家科學委員會
榮民總醫院癌病中心

贊助單位:

國家科學委員會
國立清華大學

會議資訊:

歡迎上網下載報名表參加
Website:
<http://my.nthu.edu.tw/~reactor/bnct.htm>
E-mail : bnct@livemail.tw
Tel: 03-5742865 王美雅
Fax: 03-5713849

2008 Workshop on Boron Neutron Capture Therapy

2008/12/02(Tuesday)

	Presenter	Topic
08:30~09:00	Registration	
09:00~09:30	Opening Ceremony(清華大學/ 台北榮總合作意願書簽訂)	
09:30~10:20	Dr. Koji Ono Kyoto University Research Reactor Institute, Japan	BNCT research in Japan
10:20~10:40	Coffee Break	
10:40~11:30	Dr. Raymond Moss Institute for Energy, Joint Research Centre, European Commission, The Netherlands	Bridging the gap between the Physicist and the Physician in BNCT: A shared experience
11:30~12:20	Dr Kurt Sköld, Professor President, Hammercap Medical AB, Sweden	The Swedish BNCT program: Clinical Methods and Clinical Results for Glioblastoma Multiforme and Boron Drug Development
12:20~13:30	Lunch / 設施參觀 / 壁報發表	BNCT/THOR
13:30~13:55	王令璋 主任 台北榮總	BNCT for recurrent head and neck cancer--- literature review and our treatment planning experience
13:55~14:20	陳一璋 醫師 台北榮總	BNCT and CD133-positive stem-like cells in malignant pediatric brain tumors
14:20~14:45	黃正仲 教授 陽明大學	The preclinical study of [¹⁸ F]FBPA- Fr in glioma-bearing rat model for BNCT
14:45~15:10	王信二 教授 陽明大學	The preparation of 18F-FBPA-fr and its pharmacokinetics in brain tumor-bearing rats
15:10~15:30	Coffee Break	
15:30~15:55	江祥輝 教授 清華大學	Characterization of BNCT Epithermal Neutron Beam at THOR
15:55~16:20	薛燕婉 教授 清華大學	Development of Treatment Planning System for BNCT
16:20~16:45	周鳳英 主任 清華大學	BNCT in vivo/ in vitro study at THOR
16:45~17:00	Round Table Discussion	