

## 第二屆香港傑出義工獎得獎者 Winner of The Second Hong Kong Volunteer Award



高永賢博士 Dr KO Wing Yin, Albert

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Dr. YEUNG Wai Kwok, Kelvin Dr. WONG Chi Sang, Martin Professor CHAN Yin Yang, Emily

高永賢博士,香港首位「無國界醫生」工程師,熱心於國際緊急人 道救援工作,為生活在戰火、饑荒、疫症下之居民提供及時的幫 助,並為受天災影響的災民提供緊急水電支援、提供醫療及糧食等 物資的幫助。他曾參與多個海外災區的救援工作,包括於2004年印 尼海嘯及2005年的巴基斯坦地震等緊急救援工作,並協助當地政府 人員評估災區情況及制定臨時重建策略,安排通訊及交通、物資運 送、前線保安、建築及維修等工作。作為義務工程師,他體會到生 命的可貴及貧瘠國家物質的匱乏,即使身處災區惡劣環境下,他仍 緊守崗位,為當地居民繼續獻出無私的關懷與照料。

高博亦醉心於教育及培育年青一輩,他常獲得不同團體的邀請參與 演講及指導,宣揚義工參與的精神,提升年青一輩對義務工作的與 趣及投入感。此外,高博士也從事開發機械人教育課程,推廣以機 械人學作為教材,以創新的教學內容提升及深化學生們對複雜數理 科目的與趣,為培育社會未來科技領袖作出有創意的貢獻。為了推 廣整個計劃,高博士親自成立一小型非牟利組織,為有需要團體的 學生及老師提供完全免費的機械人教育課程。

Dr Albert Ko is the first Hong Kong engineer recruited by Medecines Sans Frontieres. With a concern for the global medical issue and humanitarian relief work, Dr. Ko is keen in serving the population suffering from war, hunger, poverty and natural disasters. Dr. Ko participated in numerous overseas volunteer services on disaster relief such as the Indonesia Tsunami in 2004 and the Kashmir earthquake in Pakaisten in 2005. Dr. Ko was not only involved in the emergency interventions, he also activity assisted the local authorities to make assessments and to fomulate emergency plans to alleviate the suffering of the desparent. He took up construction, communication, water and electricity supply, vehicle maintenances, and security in the mission. As a volunteer engineer, Dr. Ko appreciates the essence of life and the need of the population in disaster-stricken countries. Even in harsh environment, he chose to endure in order to dedicate his concern and care towards those in need.

Dr. Ko is enthusiastic in educating the younger generation. He was constantly invited to give talks and seminars to institutions and the general public. Dr. Ko is also keen to promote robotics education. He believes innovative robotics courses can be used as an effective tool to inspire students' interests in difficult mathematics and science subjects. Dr. Ko's goal is to prepare more creative, yet scientific young minds to lead the future of our society. He established a small-scale non-profit robotics laboratory with a group of energetic young engineers to provide free robotics courses to interested teachers and students.