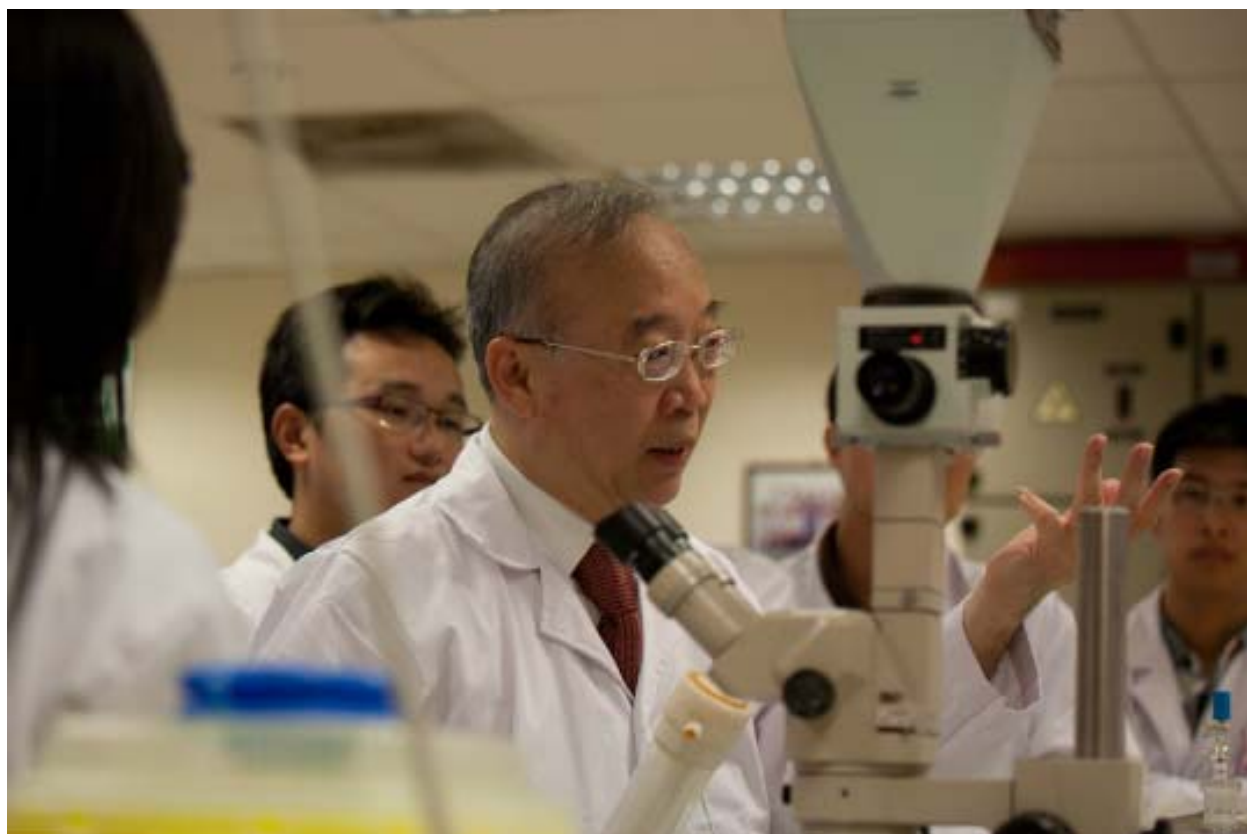


Prof Neal Chung awarded IChemE Medal for Exceptional Research in Separations



Prof Neal Chung with his team at the Department of Chemical & Biomolecular Engineering.

PROFESSOR Neal Chung has received yet another recognition for his contribution to research in the area of separation processes. He was awarded the inaugural **IChemE Medal for Exceptional Research in Separations**.

The international award, introduced in 2014, is awarded to one or more individuals from academia or industry who have made a significant sustained recent contribution to research in the area of separations and generated impact within and outside their specialised field.

Nominations are considered by a panel including industrial and academic members, and a shortlist and preferred name submitted to IChemE's Awards Committee.

Among other awards, he has also received two IChemE (Highly Recommended) Awards in Energy and Water in 2009, IES (Institution of Engineers, Singapore) Prestigious Engineering Achievement Award, and Hyflux-SNIC (Singapore National Institute of Chemistry) Award in Environmental Chemistry, and IChemE in Singapore Awards in Sustainability in 2010, Research Leadership Award at NUS in 2011 and Global Innovation Award, TechConnect, in 2014.

Related links:

Prof Neal Chung wins POC grant:

www.chbe.nus.edu.sg/newshub/prof-neal-chung-wins-poc-grant

NUS membrane technologies highly commended by IChemE: www.eng.nus.edu.sg/ero/news/index.php?id=663

Earth's Imperative: Sustainable clean water and clean energy: <http://www.eng.nus.edu.sg/ero/news/index.php?id=1367>