化学部門特別講演会

演題: Pencils, Paper and Movie Discs: Curious Minds and

Materials Discoveries

講師: Jiaxing Huang 教授

ノースウエスタン大学

日時: 2016年6月7日(火) 10:00~11:30

場所: 北海道大学 理学部 6 号館 204-2 室



Curiosity is a fundamental driving force for scientific. I will discuss a few curiosity-driven discoveries inspired by non-scientific sources that have led to new hypotheses and solutions for solving material problems. For example, crumpled paper balls in a waste basket inspired a new form of graphene-based materials that can



resistant aggregation and disperse in arbitrary solvents without the need for surface treatment, leading to their outstanding properties for energy storage and lubrication. And nanopatterns in Blu-ray movie discs have been found to be useful for improving the performance of solar cells through light trapping, and inspired a new way to design nanopatterns. On the other hand, curiosity-driven enquiry can also greatly enhance student learning experience. In one example, a question asked by students after class inspired their creation of sensors from ordinary office supplies.

協賛:公益社団法人日本化学会 北海道支部

公益社団法人電気化学会 北海道支部

連絡先:世話人 北海道大学理学研究院化学部門 村越 敬

(TEL:011-706-2704)