

Univ.-Prof. Dr. techn. et rer. nat. habil. Dipl.-Ing. cand.-Ing. Franz RENZ



Od roku 2008 pôsobí profesor Franz Renz ako profesor anorganickej chémie na Leibnizovej univerzite v Hannoveri. Jeho hlavný výskumný záujem zahŕňa oblasti materiálovej chémie, komplexnej chémie a molekulárneho magnetizmu. Okrem toho sa aktívne venuje fyzikálnemu štúdiu nanoobjektov pomocou Mössbauerovej spektroskopie.

Pred pôsobením na Leibnizovej univerzite pôsobil profesor Renz ako člen fakulty na Ochanomizu University v Tokiu a Johannes Gutenberg-Universität Mainz. Počas svojej bohatej kariéry získal viacero ocenení vrátane prestížnej ceny NASA Group Achievement Award za prínos k výskumu Mars Exploration Rover v roku 2005.

Čestný titul Doctor honoris causa udelila UCM profesorovi Renzovi za celoživotný a významný medzinárodný prínos pre vedecké poznanie a dlhodobú spoluprácu v oblasti vedy a vzdelávania.

Since 2008, Professor Franz Renz has held the position of a Professor of Inorganic Chemistry at Leibniz University in Hannover. His primary research interests encompass the fields of Materials Chemistry, Complex Chemistry, and Molecular Magnetism. Additionally, he actively engages in the physical study of nanoscale objects using Mössbauer spectroscopy.

Prior to his tenure at Leibniz University, Professor Renz served as a faculty member at Ochanomizu University in Tokyo and Johannes Gutenberg-Universität Mainz. Throughout his illustrious career, he has been recognized with several accolades, including the prestigious NASA Group Achievement Award for his contributions to the Mars Exploration Rover research in 2005.

In recognition of his lifetime achievement and significant international contributions to scientific knowledge and long-term collaborations in the realms of science and education, Professor Renz was bestowed with the honorary title of Doctor honoris causa by UCM.