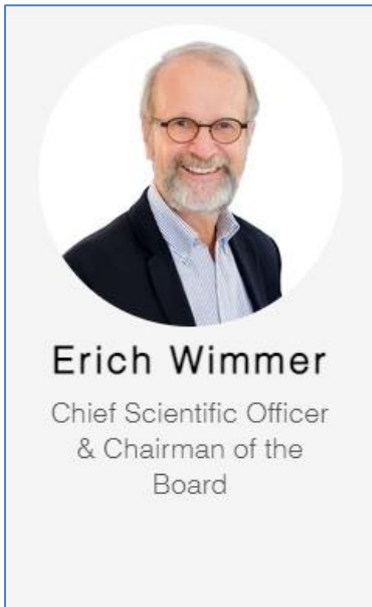


◆ MedeA User Meeting 2024

1. 강사

Dr. Erich Wimmer

Biography:



Erich Wimmer, a native of Austria, is co-founder and Chief Scientific Officer of Materials Design, a company developing software and providing services for materials research. He received an engineering degree in 1974 from the University of Technology in Vienna and a doctoral degree in chemistry in 1977 from the same institution. As research associate with Prof. A. J. Freeman at Northwestern University, Illinois, USA, Dr. Wimmer was instrumental in the development of the full-potential linearized augmented plane wave (FLAPW) method for accurate electronic structure calculations of solids and surfaces. In 1985 he joined Cray Research in Minnesota as Technical Director. He initiated and headed an industrial consortium to develop a new generation of software for materials modeling ("UniChem"). In

1992 he was hired by Biosym Technologies in San Diego to start an industrial consortium in electronic, optical, and magnetic materials. During the past two decades at the company Materials Design, his interests focused on structural and functional materials such as advanced metal alloys, battery materials, and electronic materials. Dr. Wimmer is author and co-author of over 120 scientific publications and book contributions. He has been selected as "Outstanding Referee" by the American Physical Society. He serves on the scientific advisory board of the Thomas Young Centre, the London Centre for Theory and Simulation of Materials in the U.K., and he is member of the operational management board of the European Materials Modelling Council.



◆ MedeA User Meeting 2024

안녕하십니까?

귀 사(원, 교)의 무궁한 발전과 일익 번창하심을 기원합니다.

(주)경원이앤씨는 2024년 03월 06일 (수) 아래와 같은 일정으로 MedeA User Meeting 을 실시 하고자 합니다.

본 UGM 은 MedeA 를 이용한 VASP, LAMMPS 및 관련 모듈의 특성을 소개하고, 배터리 분야의 응용사례 등의 정보를 공유하는 자리입니다. 본 UGM 을 통해 참석자 분들의 MedeA 에 대한 이해와 관련 연구에 도움을 드리고자 마련 하였습니다.

- 행사명: **MedeA User Meeting 2024**
- 개최일시: 2024년 03월 06일 (수) 13:00 ~ 16:00 (예정)
- 개최장소: 성남시 중원구 우림라이온스밸리1차 지하1층 세미나실
- 참가비 : 무료
- 주차 : 3시간 무료 (₩1,000/1시간)

