Talks		
1	Title	Relativistic energy-consistent ab initio pseudopotentials as
		useful tools for electronic structure calculations on lanthanide and actinide systems
	Date and place	March 28 <sup>th</sup> 2009, 2 <sup>nd</sup> Annual Workshop of Chinese Chemists
		in NRW, Universität Essen, Germany
2	Title	Relativistic energy-consistent ab initio pseudopotentials as
		useful tools for electronic structure calculations on f-elements
	Date and place	June 15 <sup>th</sup> 2009, RWTH Aachen, Germany
Posters		
1	Title	MCDHF/DCB-adjusted energy-consistent pseudopotential for
		U and its application to U <sup>4+</sup> , U <sup>5+</sup> , and UH
	Date and place	June 22 <sup>nd</sup> - 27 <sup>th</sup> 2009, 13 <sup>th</sup> International Congress of Quantum
	_	Chemistry (ICQC), Heisinki, Finland