Program Schedule

ICAMDATA Satellite Meeting

Symposium on Atomic Structure Calculations

	9:00 AM	Michel Godefroid, Free University of Brussels, Belgium The PCFI method: developments and applications
Germ	9:45 AM any	Stephan Fritzsche, Oulu University, Finland, and GSI,
	-	The RATIP code: Present design and perspectives
	10:30 AM	Coffee break
	11:00 AM	Oleg Zatsarinny, Drake University, des Moines, Iowa The BSR(DBSR) codes: Present design and perspectives
	11:45 AM	Thomas Carette, Stockholm University, Sweden Ab initio approach to the study of transient states and ultra-fast processes
	12:30 PM	Lunch in the cafeteria
	2:00 PM	Sultana Nahar, Ohio State University, Ohio Atomic structure calculations using Breit-Pauli R-matrix method

2:45 PM Jacek Bieron, Jageillonian University, Krakow, Poland A unified FORTRAN 90+ GRASP code