



Thursday, April 15, 2004

Maria Bryant

Professor of Chemistry

Rounding out a year of outstanding research accomplishment funded by the National Science Foundation, Maria Bryant published nine papers on the theoretical modeling of intermolecular interactions in weakly bound complexes and submitted two more during 2002-03.

Acknowledged as one of the foremost experts on intermolecular interactions, Bryant had collaborators and postdoctoral fellows in residence at Oakland from Poland, Russia and Spain for parts of the last academic year. These extensive collaborations help make Oakland University known around the world. In addition to working with advanced researchers from other institutions, Bryant also worked with Oakland undergraduate students.

In the summer of 2002, she gave a lecture, titled "Many-Body Effects in Doped Rare-Gases: The Closed-Shell and Semi-Closed Shell Case," at the prestigious Telluride Symposium in Telluride, Colo. Additionally, Bryant is a member of the American Chemical Society and the American Physical Society.

SUMMARY

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Created by CareTech Administrator (webservices@caretechsolutions.com) on Thursday, April 15, 2004

Modified by CareTech Administrator (webservices@caretechsolutions.com) on Thursday, April 15, 2004

Article Start Date: Friday, April 9, 2004