Alumni News

Seema Bahinipati (PhD, ’08) is a postdoc at the University of Alberta.

Said Elhamri (PhD, ’95) and Mohammed Ahoujja (PhD, ’96) are tenured faculty members at the University of Dayton.

Shadia Habbal (PhD, ’77) is faculty chair at the Institute for Astronomy of the University of Hawaii at Manoa. She is continuing her work on solar and heliospheric physics.

Duane Johnson (BS, ’80, MS, ’81, PhD, ’85) was named chief research officer of Ames Laboratory.

Jeongyong Kim (PhD, ’98) is an associate professor in the Department of Physics at the University of Incheon. In 2007-2009 he spent a sabbatical year at Wake Forest University.

Alumni News

Tell us what you think!

McMicken College strives to keep physics alumni informed of the latest news in the department. Please take a few minutes to tell us what you think about this newsletter in our on-line survey at: www.surveymonkey.com/s/artscil_newsletters

Your feedback is invaluable and will help us better serve the needs of alumni by providing the news you care about and enjoy reading most.

Sign up for McMicken Monthly

Have all the latest news from McMicken College delivered straight to your inbox once a month. Sign up today for the McMicken Monthly e-newsletter at www.artsci.uc.edu/mcmickennonthly.

What’s new with you?

Please help us update our alumni files and let your friends know what you have been up to. Visit www.artsci.uc.edu/alumni to share your news online. The information you provide will be used in future publications. You can also update your contact information, nominate a distinguished alum for recognition, or make a gift to the department.

A newsletter for the alumni and friends of the Department of Physics

Alumni News

What’s new with you?

Please help us update our alumni files and let your friends know what you have been up to. Visit www.artsci.uc.edu/alumni to share your news online. The information you provide will be used in future publications. You can also update your contact information, nominate a distinguished alum for recognition, or make a gift to the department.

A newsletter for the alumni and friends of the Department of Physics

Alumni News

What’s new with you?

Please help us update our alumni files and let your friends know what you have been up to. Visit www.artsci.uc.edu/alumni to share your news online. The information you provide will be used in future publications. You can also update your contact information, nominate a distinguished alum for recognition, or make a gift to the department.

A newsletter for the alumni and friends of the Department of Physics

Alumni News

Tell us what you think!

McMicken College strives to keep physics alumni informed of the latest news in the department. Please take a few minutes to tell us what you think about this newsletter in our on-line survey at: www.surveymonkey.com/s/artscil_newsletters

Your feedback is invaluable and will help us better serve the needs of alumni by providing the news you care about and enjoy reading most.

Sign up for McMicken Monthly

Have all the latest news from McMicken College delivered straight to your inbox once a month. Sign up today for the McMicken Monthly e-newsletter at www.artsci.uc.edu/mcmickennonthly.

What’s new with you?

Please help us update our alumni files and let your friends know what you have been up to. Visit www.artsci.uc.edu/alumni to share your news online. The information you provide will be used in future publications. You can also update your contact information, nominate a distinguished alum for recognition, or make a gift to the department.

A newsletter for the alumni and friends of the Department of Physics

Alumni News

What’s new with you?

Please help us update our alumni files and let your friends know what you have been up to. Visit www.artsci.uc.edu/alumni to share your news online. The information you provide will be used in future publications. You can also update your contact information, nominate a distinguished alum for recognition, or make a gift to the department.
Dear Alumni and Friends,

Welcome to the inaugural edition of Conductivity! We are excited to bring you the news of the past academic year from the Department of Physics. We were joined this year by two new faculty members, Nayana Shah and Carlos Bolech, both condensed matter theorists. The department has been energized by the arrival of new young faculty, who invited numerous speakers and led many a lively discussion this year.

In the fall we will be joined by particle theorist Fu Tuan, whose life is celebrated in this edition. We are excited to hear from you; please share your news and thoughts about him.

Kay Kinoshita

Welcome to the inaugural edition of Conductivity! We are excited to bring you the news of the past academic year from the Department of Physics. We were joined this year by two new faculty members, Nayana Shah and Carlos Bolech, both condensed matter theorists. The department has been energized by the arrival of new young faculty, who invited numerous speakers and led many a lively discussion this year.

In the fall we will be joined by particle theorist Fu Tuan, whose life is celebrated in this edition. We are excited to hear from you; please share your news and thoughts about him.

Kay Kinoshita

Welcome to the inaugural edition of Conductivity! We are excited to bring you the news of the past academic year from the Department of Physics. We were joined this year by two new faculty members, Nayana Shah and Carlos Bolech, both condensed matter theorists. The department has been energized by the arrival of new young faculty, who invited numerous speakers and led many a lively discussion this year.

In the fall we will be joined by particle theorist Fu Tuan, whose life is celebrated in this edition. We are excited to hear from you; please share your news and thoughts about him.

Kay Kinoshita