Dr. Rainer Glaser, professor of chemistry at the University of Missouri-Columbia, has been named chair of chemistry at Missouri S&T. His appointment begins Aug. 1.

Glaser takes over from Dr. Philip Whitefield, professor of chemistry, who has served as chair since Sept. 1, 2005. Whitefield will continue to serve Missouri S&T as a chemistry faculty member and as director of the Center for Research in Energy and Environment.

During his tenure at MU, Glaser brought in over $5 million in research and educational funding. He has

LOOKING FOR SOMETHING?

SEARCH

CASB DEPARTMENT NEWS

Army ROTC Stonehenge Battalion (7)
Department of Arts, Languages and Philosophy (204)
Department of Biological Sciences (48)
Department of Business and Information Technology (39)
Department of Chemistry (64)
Department of Economics (3)
Department of English and Technical Communication (46)
Department of History and Political Science (90)
Department of Mathematics and Statistics
supervised over 20 dissertations, and his research group has authored over 180 articles in peer-reviewed publications on a broad range of topics. About one fourth of the publications resulted from local, national and international collaborations with colleagues in chemistry, physics, mathematics, biochemistry, science education and journalism.

Glaser is an organic and theoretical/computational chemist whose guiding research principle combines modern methods of electronic structure theory with experimental studies to discover new concepts in chemistry. He applies this approach to chemistry studies in anisotropic media, that is, chemistry in structured environments. His research has led to new chemical classifications of optical materials and to the exploration of carbon dioxide capture from rubisco, a crucial enzyme found in every plant.

Glaser actively promotes cross-disciplinary science education. He has a professional interest in STEM
education, in particular, in the development of research-oriented curricula to teach scientific writing and authoring, publication ethics and scientific communication.

“Dr. Glaser’s expertise in electronic structure theory, organic molecular materials, astrochemistry, chemistry in society and in interdisciplinary science education is an exceptional fit with our strong and growing chemistry department” says Dr. Stephen Roberts, vice provost and dean of the College of Arts, Sciences, and Business at Missouri S&T. “His expertise will not only elevate the research profile of the university, but will help students at all levels succeed in chemistry and many other academic programs.”

Glaser joined the MU faculty as assistant professor of chemistry in 1989. He was promoted to associate professor in 1995 and to full professor in 2003. Since 2010, he has served as a visiting or guest professor at the Chinese Academy of Sciences in Beijing, Northwest University and Northwestern Polytechnical University in Xi’an, and Xiamen University in Xiamen. Glaser teaches classes on organic and computational chemistry at all levels and enjoys bringing global perspectives to his courses.

Glaser studied chemistry and physics at the University of Tuebingen and earned a Chemie-Diplom. He holds Ph.D. and master’s degrees in chemistry from the University of California, Berkeley. His postdoctoral work was done at Yale University and Hokkaido University in Sapporo, Japan.

“I am both pleased and honored to have been

Kristie and John Gibson contribute $1 million for arena renovation

UPCOMING EVENTS

Missouri S&T Baseball vs Missouri-St. Louis

Apr 29 12pm: Missouri S&T Baseball vs Missouri-St. Louis
www.minerathletics.com/calendar.aspx?id=11742

Missouri S&T Softball at University of Wisconsin-Parkside

Apr 29 12pm: Missouri S&T Softball at University of Wisconsin-Parkside
www.minerathletics.com/calendar.aspx?id=11726

Missouri S&T Softball at University of Wisconsin-Parkside

Apr 29 2pm: Missouri S&T Softball at University of Wisconsin-Parkside
www.minerathletics.com/calendar.aspx?id=11727

SPORTS HEADLINES

Miners split pair of extra inning decisions with Tritons

S&T Stays In 10th Following GLVC Championship Second Round

Lady Miners Garner Split At Indianapolis With Key Game-Two Win

S&T improves three NCAA provisional marks at Missouri Southern

Women's Golf Sits In 10th Place Following GLVC Championships' Opening Round
selected as chair of chemistry at Missouri S&T,” Glaser says. “I am excited to face new challenges, and I thank the chemistry department and Dean Roberts for the opportunity.”

Posted by Delia Croessmann
On April 26, 2018. Posted in Academics & Faculty, College of Arts, Sciences, and Business, Department of Chemistry, News

LEAVE A REPLY

Your email address will not be published. Required fields are marked *

Name *

Email *

Website
<table>
<thead>
<tr>
<th>STAY INFORMED</th>
<th>RESIDENTIAL LIFE</th>
<th>STUDENT LIFE</th>
<th>STUDENT HELP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calendar</td>
<td>Residence Halls</td>
<td>Organizations</td>
<td>Registrar</td>
</tr>
<tr>
<td>eConnection</td>
<td>Dining Options</td>
<td>Fraternities/Sororities</td>
<td>Cashier’s Office</td>
</tr>
<tr>
<td>Miner Athletics</td>
<td>Learning</td>
<td>Volunteerism</td>
<td>Career Opportunities</td>
</tr>
<tr>
<td>Social Media</td>
<td>Communities</td>
<td>Activities</td>
<td>Student Parking</td>
</tr>
<tr>
<td></td>
<td>Dates and Deadlines</td>
<td>Calendar</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ONLINE RESOURCES</th>
<th>HUMAN RESOURCES</th>
<th>HELP AND SAFETY</th>
<th>ADMINISTRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library</td>
<td>myPerformance</td>
<td>Campus Police</td>
<td>Provost</td>
</tr>
<tr>
<td>JoeSS</td>
<td>Manage Employee Info</td>
<td>Health Center</td>
<td>Strategic Plan</td>
</tr>
<tr>
<td>Canvas</td>
<td>Employee Handbook</td>
<td>IT Help Desk</td>
<td>Press Releases</td>
</tr>
<tr>
<td>S&amp;T Email</td>
<td>Work at S&amp;T</td>
<td>Disability Support</td>
<td>Corporate Relations</td>
</tr>
</tbody>
</table>

MISSOURI UNIVERSITY OF SCIENCE AND TECHNOLOGY
Missouri S&T, Rolla, MO 65409 | 573-341-4111 | 800-522-0938 | Contact us
Accreditation | Our Brand | Disability Support | WordPress

#MINERSDIGDEEPER