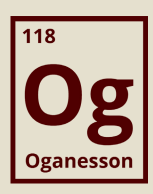


Russian scientist **Yuri Oganessian**, a Texas A&M University Institute for Advanced Study (TIAS) Faculty Fellow and a Cyclotron Institute collaborator, helped to discover many superheavy elements. The heaviest one yet — element 118 — will be named oganesson in his honor. Join Texas A&M in celebrating Yuri — the 15th scientist and only the second living one so honored — as part of this special occasion and once-in-a-lifetime learning opportunity!



## Be part of scientific history and meet Yuri at a post-lecture reception!



No tickets are required for admission to the free public lecture, which is co-sponsored by the Texas A&M University Institute for Advanced Study (TIAS) and the Nuclear Solutions Institute, in partnership with the College of Science, Cyclotron Institute, and Department of Chemistry. For additional information, contact the Cyclotron Institute at (979) 845-1411.