

3:00-4:00pm, Friday, February 15, 2019
1263 Patrick F Taylor Hall

" «^a Ÿ_j °®±œŸ_j i 2š"±š°Ÿ^a š^a Ÿ"° ŸŸŸŸ_j ·
! š^a ±šœ±®Ÿ_j f ° Ÿ«±®_j μ(α®±fα" ' / Ÿ- «®⁻ ·
\$š®^a j ® αŸ_j Ÿ®^a «2š°Ÿ^a š^a Ÿ" ° Ÿ&\$®⁻ «⁻ š^{'''}

by **Les Butler**

ž«±ŸŸ^a š" °š[°] j)^a Ÿ_j ®Ÿ_j μ

Years ago, Les Butler earned money for college by driving a bulldozer through Florida wetlands. Ever since then, he has been striving to return to sustainable chemistry. He studied chemistry at the University of Arkansas, and graduated Phi Beta Kappa. Studies in solid-state NMR spectroscopy lead to a PhD in inorganic chemistry from the University of Illinois at Urbana-Champaign. He built a laser spectroscopy system at Caltech during a postdoc. He arrived at LSU in