## Advanced Hierarchical Materials by Design

## Two PhD Positions in Multiscale Modeling of Materials Under Extreme Conditions

Two PhD positions are open for Spring 2019 in *Advanced Hierarchical Materials by Design Lab* at *Louisiana Tech University* on multiscale modeling of materials under extreme conditions. The candidates must have earned a degree in Mechanical Engineering or related fields (applicants with a MSc will be given priority) and have a solid background in theoretical and computational mechanics. Having knowledge of continuum mechanics, finite element modeling, and a programming language (preferably C++) is a plus.

The applicants should send the following materials to <a href="mailto:kmomeni@latech.edu">kmomeni@latech.edu</a> and put <a href="mailto:PhD">PhD</a>
Applicant in the subject of the email

- Cover letter (summarizing their back ground, achievements, and motivations)
- CV (including list related courses, publications, presentations, projects, and <u>GRE/TOEFL</u> scores)
- Transcripts
- One representative publication (if applicable)

Details of the application deadlines can be found <u>here</u> for US Citizens and <u>here</u> for International and US Permanent Residents.

You may find more detailed information about our research activities at www.knanosys.com.