

Project:

Know an Active Scientist in Deformation and Fracture

Learn experience + Learn knowledge

Proposal on what topics you will work on, submit date: 2/8 Friday or 2/11 Monday. Less than or equals to 3 pages. Choose 2-3 topics listed below or any topics you can develop.

1. Why you are interested in this scientist?
2. Preliminary research on what is his/her major research topic before and after his/her famous paper published.
3. Why his/her research had great benefits to the field.
4. What is his career strategy?
5. How about the field he/she worked on? Is it still hot now?
6. What is impact on your career preparation?
7. What is he doing now?
8. Where did his/her students go?
9. Does he/she ever has any paper never or less cited by others? Why?
10. Did he immigrate to America? How does that impact his career?
11. Who is his advisor? What's the difference between their researches?

... ..

Requirements:

- 1) The scientist's work should be in the field of "Deformation and Fracture of Materials".
- 2) The scientist should have at least one published paper with SCI (Scientific Citation Index) citation times above 150.