

# YAR

(For evaluation by CCS panel)

Materials Science and Technology Division  
Scientific and Engineering Career Track

1. Research funding support:  
List work unit numbers for those projects on which you are working with percent of time on each. Indicate whether for funding is NRL Core 6.1, NRL Core 6.2, or list the agency from which funding is received.
2. Publications:  
Provide list & a) First page of published article & work-unit number that supported work; b) Title and abstract page of submitted article indicating journal submitted to & work-unit number that supported work.
3. Talks:  
Provide list including title, abstract, authors (speaker underlined if multiple), where presented, and work-unit number. Indicate invited or contributed.
4. Proposals:  
Provide list & cover sheet showing proposal title, where submitted, and funding. Indicate funding status (unfunded, pending, funding). If not an indicated PI, state your role. (Include NRL core & outside)
5. IEB/Patents:  
Provide a listing of IEB approved Invention disclosures (patent pending) and patents issued.
6. Industrial Interactions:  
List CRADAS (title, company, duration, and purpose), licensing agreements, participation in industrial teaming research arrangements.
7. Awards:  
a) List those you received & date. b) List those for which you were nominated & date. c) List those for which you nominated someone else in the division.
8. Self-improvement:  
List courses taken, training, detail assignments, etc.
9. Responsibilities and duties, list:  
PI of projects (provide title & WU number), Facility manager (major division), NRL assignments (administrative, IEB), Professional duties (officer, committee, refereeing), Consultant duties to DOD agencies or industry
10. Submitted Accomplishment flyers to Division, list:
11. Other performance factors, list: