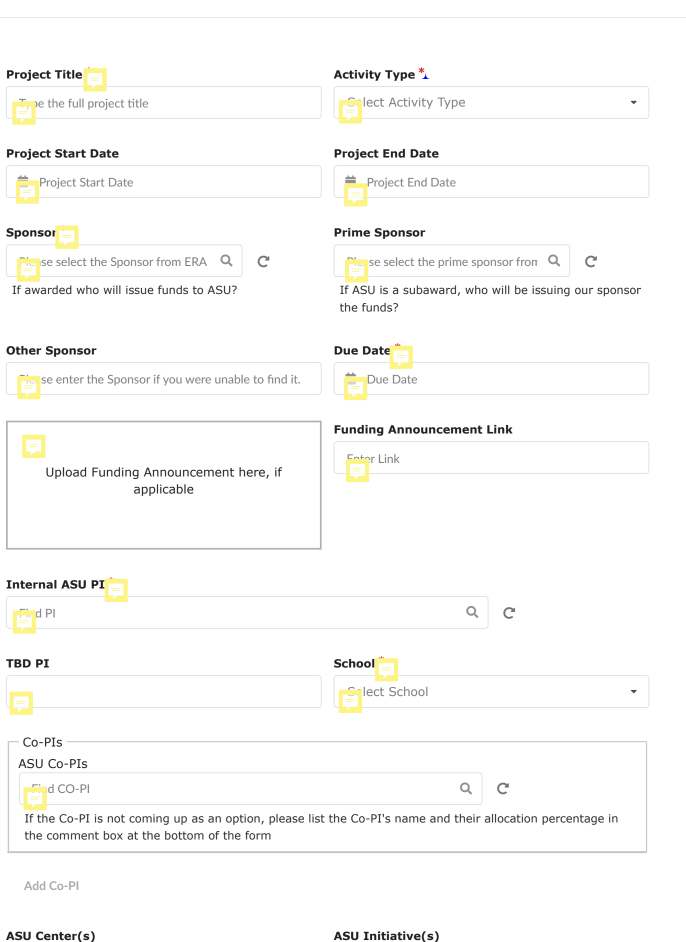


ter Center(s)



ter Initiative(s)



not indicated in form below

Please check if anyone on your team received FSE seed funding that helped contribute to this proposal.		Please check if anyone on your team received infrastructure support (equipment, personnel, other) that helped contribute to this proposal.		
If checked, please provide funding support you have		If checked, please provide details on the seed funding support you have received.		
	//			
- Allocation of REC/RID/II				
Name	ASU Center	REC %	RID %	IIA %
	Enter	• 0	0	0
Check Allocations				
External Collaborators s				
Name	fy all non-ASU collaborato	rs on this proposal.		
Enter external collaborato	r's name			
	1 3 Harrie			
Institution				
external collaborato	r's institution			
Email				
External collaborato	r's email			
Туре				
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h.al				
Add Collaborators				
or External Collaborators	s, which institution is the	lead?		
er lead Institution				
Hide Budget Fields —				
Budget Request Section				
-	nd of form to include any a	additional information r	egarding budg	et requests



Name	Effort per year in months (Summer or AY)		
	Effort per year in months (Summer or AY)		
Add # of students (PhD or MS) and duration (full			
Enter the number of graduate students involved			
Enter the number of graduate students involved	Enter the number of post docs involved		
ex. 2 PhD GRAs; 1 full time and 1 during the AY only	ex. 1 at 50% FTE		
Enter the number of other staff involved (type/title and % effort)	Annual Foreign Travel (USD)		
	2500 (1555 1 )		
ex. 1 CAD specialist at 25%	ex. 3500 (IEEE International Conference on Big Data)		
Annual Domestic Travel (USD)	Please list any meetings/conferences/destinations		
ex. 4000 (\$2k for conference; \$2k for annual			
meetings)	ex. Program Review Mtg (2 travelers) / IEEE Conference (1 traveler)		
Annual Non-capital Equipment (USD)	Annual Capital Equipment (USD)		
ex. 6000 (\$1500 external hard drive x 2; \$3k laptop for work offsite)	ex. 12,000 for an Automated Valve Positioner (quote attached)		
Software (USD)	Annual Facility Use Fees (USD) *See Next Section - Utilizing ASU Core Facilities		
ex. \$15,000 for purchasing a software license from			
Lumerical Inc. for performing simulations	ex. \$45,000 (\$15,000 per year) is budgeted for the user fees in the Center for Solid State Electronics Research (CSSER)		
Annual Materials/Supplies (USD)	Annual Consultants (USD)		
ex. 5000 (\$2k for chemicals; \$3k for masks)	ex. 2000 for a TBD consultant(\$50/hr for 40 hours of work)		
Annual Subgrants/Collaborators (USD)	Annual Publications (USD)		



Biosciences (Bioimaging, Bioinformatics, Flow Cytometry/Stem Cell, Genomics, Mass Spectrometry, UltraFast Laser, Magnetic Resonance Research Center)				
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Biological, Hazardous Materials? *	○ Yes	○ No
Chemical Materials Waste?	O Yes	○ No
Will background intellectual property, owned by ASU or another entity, be utilized?	○ Yes	○ No
Has the Sponsor indicated they want ownership of any IP developed or a license to IP? *	O Yes	○ No
Financial Conflict of Interest? *	○ Yes	○ No
Are export controls involved? *	) Yes	○ No
Is radiation safety involved? *	O Yes	○ No
Are stem cells involved? *	O Yes	○ No
Is there Native American involvement? *	○ Yes	○ No
Is this proposal being submitted to any other agency? *	O Yes	○ No
Lab Registration? *	O Yes	○ No
Research Space section		
Is there Adequate Space for this project? *	○ Yes	○ No
– Proposal Support section –		
For Early/Young Investigator se	olicitations a	nd all proposals >= \$1M:
Would you like editing support from the VDRI office?	○ Yes	○ No



<ul><li>Comments ——</li></ul>		

**Submit Proposal** 

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