

Workshop Application Form

July 20 – 24, 2026

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| Name: | | Affiliation: | |
| Department: | | Position: <input type="checkbox"/> MS student <input type="checkbox"/> Ph.D. student <input type="checkbox"/> Postdoc <input type="checkbox"/> Researcher <input type="checkbox"/> Faculty | |
| Email: | | Phone (optional): | |
| Select up to 2 projects of your interest, numbered by priority (1 = highest) | <input type="checkbox"/> () Dynamic Thermal Analysis of a Multi-Core CPU <input type="checkbox"/> () Simulation of a Quantum Nanostructure <input type="checkbox"/> () Simulation of a Photonic Crystal Structure | | |
| Brief Statement: Please describe your background, skills & motivation relevant to workshop subjects and what outcome you expect from the workshop (100 - 250 words). | | | |
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| Eligibility: Graduate students, postdocs, researchers or faculty affiliated with US universities or research institutes who are familiar with Matlab or Python. | | | |
| Computer Language(s): <input type="checkbox"/> Matlab <input type="checkbox"/> Python <input type="checkbox"/> C++/C | | | |
| Workshop Application (https://taschips.clarkson.edu/#workshop): Only 15 seats are available. Application closed once 15 applications from qualified candidates are received. Please email the following items in pdf format with an email subject of “Workshop Application” to yuliu@clarkson.edu or mcheng@clarkson.edu <ul style="list-style-type: none">• This completed application form• Resume• Selected relevant publications (optional) For graduate students or postdoctoral researchers, verification of your academic status is needed, such as a copy of your university ID card, transcript (unofficial transcript is fine) or an email from your advisor. | | | |
| Signature: | | Date: | |

Your information will be used solely for reviewing workshop applications.