Ohio University

OHIO Open Library

All Forum Articles

College of Arts & Sciences Forum

8-1-2019

Wickramasinghe Dissertation Defense Growth Techniques and Optical and Electrical Characterization of Quantum Confined Zero-Dimensional and TwoDimensional Device Structures, Aug 8

Ohio University College of Arts & Sciences

Follow this and additional works at: https://ohioopen.library.ohio.edu/cas_forum_all

Recommended Citation

Ohio University College of Arts & Sciences, "Wickramasinghe Dissertation Defense Growth Techniques and Optical and Electrical Characterization of Quantum Confined Zero-Dimensional and TwoDimensional Device Structures, Aug 8" (2019). *All Forum Articles*. 6751.

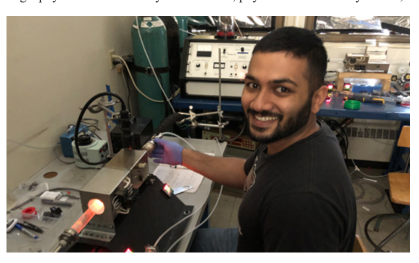
https://ohioopen.library.ohio.edu/cas_forum_all/6751

This News Article is brought to you for free and open access by the College of Arts & Sciences Forum at OHIO Open Library. It has been accepted for inclusion in All Forum Articles by an authorized administrator of OHIO Open Library. For more information, please contact deborded@ohio.edu.

Wickramasinghe Dissertation Defense | Growth Techniques and Optical and Electrical Characterization of Quantum Confined Zero-Dimensional and Two-Dimensional Device Structures, Aug. 8

August 1, 2019 Categories: Events

Tags: physics and astronomy dissertations, physics and astronomy events, Thushan Wickramasinghe



Thushan Wickramasinghe in his lab

Physics & Astronomy graduate student <u>Thushan Wickramasinghe</u> will defend his Ph.D. dissertation entitled, "Growth Techniques and Optical and Electrical Characterization of Quantum Confined Zero-Dimensional and Two-Dimensional Device Structures," on Aug. 8 at 1 p.m. in Clippinger Labs, room 259.