How to Apply to ECE Graduate School

Marios S. Pattichis

Apply at http://www.unm.edu/apply/

Before you Apply:	Albuquerque Campus Applications	International Student Applications	Branch Campus Applications
1 CR	Albuquerque Campus Students applying to the Albuquerque Campus should use the applications below.	mpus should use the	
		Undergraduate Applicati	on
		Graduate Application	
		Non-Degree Applicatio	n

- 1. Click on "Albuquerque Campus Applications".
- 2. Click on "Graduate Application".
- 3. Create a login account.

M.Sc. Degree in Computer Engineering

Application for Admissions				SAVE SAVE & CONTINUE
Personal Information		SAVE SAVE & CONTINUE Program of Interest		Program of Interest
Educational Background		I programs, please visit degrees.unm.edu which will further direct you to department websites. formation on all programs as well as descriptions of courses. To see admission requirements,	The UNM Catalog contains information navigate to Colleges, choose the appro	s, please visit degrees.unm.edu which will further direct you to department websites. on all programs as well as descriptions of courses. To see admission requirements, priate department, then choose the graduate program.
Program of Interest		the appropriate department, then choose the graduate program. structions as a guide for specific program requirements.	College/School*	s as a guide for specific program requirements. School of Engineering
Letter of Intent	College/School*	School of Engineering ~	-	Important: Domestic applicants applying for Anderson School of Management must use the application available at http://www.mgt.unm.edu/
CV/Resume		Important: Domestic applicants applying for Anderson School of Management must use the application available at http://www.mgt.unm.edu/	Department*	Electrical and Computer Engineering
Important Links	Department*	Electrical and Computer Engineering	Program/Major*	Computer Engineering ∨
Recommendations	Program/Major*		Degree*	Note: in many cases, 'Program/Major' will be identical to 'Department'. MS Computer Engineering (Thesis option) Image: Computer Engineering (Thesis option)
Check Your Application		Please Select PhD Computer Engineering MS-CPE/MBA Business Administration	Interest*	Please Select
Application Instructions	Degree*	MS Computer Engineering (Thesis option) MS Computer Engineering (Non Thesis option)	Second interest	Computer Architecture and VLSI Design Computer Networks and Systems Bioengineering
			Faculty member preference, Additional interest(s), or Alternative campus.	Information Systems Computer Graphics/Vision/Image Processing

Suggest Possible Advisor(s) for your Degree

	SAVE SAVE & CONTIN
The UNM Catalog contains information on navigate to Colleges, choose the approp	s, please visit degrees.unm.edu which will further direct you to department websites. on all programs as well as descriptions of courses. To see admission requirements, priate department, then choose the graduate program. as a guide for specific program requirements.
College/School*	School of Engineering \checkmark
	Important: Domestic applicants applying for Anderson School of Management must use the application available at http://www.mgt.unm.edu/
Department*	Electrical and Computer Engineering \sim
Program/Major*	Computer Engineering \vee
	Note: in many cases, 'Program/Major' will be identical to 'Department'.
Degree*	MS Computer Engineering (Thesis option)
Interest*	Computer Graphics/Vision/Image Processing
Second interest	Computer Architecture and VLSI Design \checkmark
Faculty member preference, Additional	
interest(s), or Alternative campus.	For some programs (Biology, Computer Science, Psychology) you are required to list faculty members you wish to work with in order of preference. For select Education programs, please note if you are interested in the Gallup or Farmington campus.
Entry Term*	Fall v
Entry Year*	2018 ~

1. Look for faculty profiles at:

http://www.ece.unm.edu/faculty-staff/index.html

2. Click on Faculty profile

Marios Pattichis



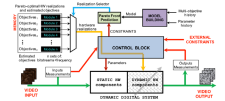
Department of Electrical and Computer Engineering

3. Click on the Personal Website to see what the faculty is doing



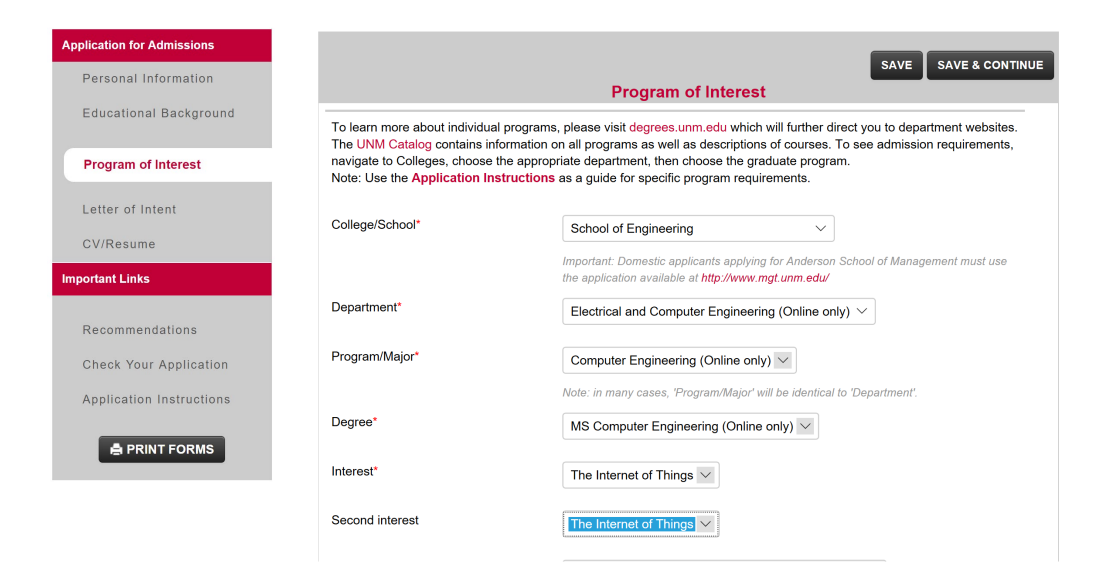
Dynamically Reconfigurable Architecture Systems for Time-Varying

Image Constraints (DRASTIC)



DRASTIC is focused on the development of adaptive video processing systems that can change in response to content, their environment, or user needs. The DRASTIC platform allows changes in both the software and the hardware that is used to process the videos. Click for 30-minute video explanation in vimeo. Download PDF of full presentation.

How to Apply for the Online Degree in Computer Engineering



How to Apply for the Online Degree in Electrical Engineering

