# JOSEPH L. CECCHI

Dean, School of Engineering
Professor of Chemical and Biological Engineering
University of New Mexico
Albuquerque, NM
cecchi@unm.edu
1-505- 239-0176

### **EDUCATION**

PhD	1972	Harvard University, Cambridge, MA
MBA	2011	Field: Physics University of New Mexico, Albuquerque, NM
		Field: Business
MA	1969	Harvard University, Cambridge, MA
		Field: Physics
BA	1968	Knox College, Galesburg, IL
	Magna cum Laude	Field: Physics

### **ACADEMIC APPOINTMENTS**

### **ADMINISTRATIVE**

2014-present	Dean, School of Engineering University of New Mexico
2011-present	Senior Advisor to the Provost for National Laboratory Relations University of New Mexico
2011-2012	Provost
	Masdar Institute of Science and Technology
	Masdar City, Abu Dhabi, United Arab Emirates
2004-2011	Chair, Board of Directors
	STC.UNM (formerly The Science and Technology Corporation @ UNM)
2001-2009	Dean, School of Engineering
	University of New Mexico
2000-2001	Interim Dean, School of Engineering
	University of New Mexico
1994-2000	Chair, Department of Chemical and Nuclear Engineering
	University of New Mexico
1991-1994	Director, New Jersey SEMATECH Center of Excellence for Plasma Etching,
	New Jersey University Consortium
1987-1994	Director, Graduate Program in Plasma Science and Technology
	School of Engineering, Princeton University



1987-1994	Head, Plasma Processing Group, Plasma Physics Laboratory	
	Princeton University	
1979-1987	Head, Materials Physics Group, Plasma Physics Laboratory	
	Princeton University	

### TEACHING AND RESEARCH

2014-present	Professor of Chemical and Biological Engineering
-	University of New Mexico
1994-2014	Professor of Chemical and Nuclear Engineering
	University of New Mexico
2011-2012	Professor of Engineering
	Masdar Institute of Science and Technology
	Masdar City, Abu Dhabi, United Arab Emirates
1988-1994	Lecturer with Rank of Professor, Department of Chemical Engineering
	Princeton University
1986-1988	Lecturer, Department of Chemical Engineering
	Princeton University
1984-1994	Principal Research Physicist, Plasma Physics Laboratory
	Princeton University
1978-1984	Research Physicist, Plasma Physics Laboratory
	Princeton University
1972-1978	Staff Physicist, Plasma Physics Laboratory
	Princeton University
1969-1972	Research Assistant to Professor Norman F. Ramsey
	Department of Physics, Harvard University
1969-1972	Teaching Fellow, Department of Physics
	Harvard University
1967-1968	Research Associate, Physics Division
	Argonne National Laboratory

### HONORS AND AWARDS

2011	STC.UNM Lobo VentureLab Incubator Facility renamed the Joseph L. Cecchi VentureLab
2010	New Mexico Business Weekly, Who's Who in Technology
2009	Fellow of the American Vacuum Society (AVS)
2005	Who's Who in Engineering Higher Education (WWEHE)
2000	Who's Who in Science and Engineering
1992, 1994	Semiconductor Research Corporation Inventor Award
188	IBM Faculty Development Award
1968-1972	National Science Foundation Pre-doctoral Fellow
1970	Sigma Xi
1968	Phi Beta Kappa



### COURSES TAUGHT AND DEVELOPED

### PRINCETON UNIVERSITY

- ChE 346 Chemical Engineering Laboratory
- ChE 417 *Plasmas for Chemical Processing of Materials* (newly developed)
- ChE 422 Semiconductor Processing Technology
- ChE 441 Chemical Reactor Engineering
- ChE 444 Special Topics in Chemical Engineering and Technology
- ChE 454 Senior Thesis
- ChE 551 *Topics in Plasma Science and Technology* (newly developed)

### UNIVERSITY OF NEW MEXICO

- ChNE 461 Chemical Reactor Engineering
- ChNE 486/586 Statistical Design of Experiments for Semiconductor Manufacturing (newly developed)
- ChNE 515 Special Topics
- ChNE 599 Masters Thesis
- ChNE 699 Dissertation
- ME 461 *High Performance Engines* (newly developed)
- ChNE 499/515 Sustainable Energy (newly developed)
- ChNE 213 Laboratory Electronics
- ChNE 419L Senior Chemical Engineering Laboratory
- BME 558 Methods of Analysis in Biomedical Engineering

### UNDERGRADUATE RESEARCH SUPERVISED

### PRINCETON UNIVERSITY (CHEMICAL ENGINEERING)

Michael R. Grillo (B.S., 1993), An Historical Account of the Search for the Structure of Fullerenes

Craig H. Boyce (B.S., 1994), Mechanisms for Anisotropic Reactive Ion Etching of Photoresist via  $O_2$ ,  $N_2/O_2$ , and  $SO_2/O_2$  Plasmas

### UNIVERSITY OF NEW MEXICO (CHEMICAL ENGINEERING)

Frank B. Lopez, (1995), Design of Experiments for Optimization Study of Oxide Etch

James J. Chambers, (1995), Optimization of a Plasma Etch Process Utilizing Statistical Design and Analysis of Experiments with Response Surface Methodology

Jennifer Drez, (1996,) Modeling the Growth of a  $CF_x$  Polymer on Silicon Wafers



David L. Temer, (1996), A Correlation Between  $CF_x$  In the Plasma Environment To Index of Refraction

Zachary J. Walster, (1996), Polymer Deposition for Selective Oxide Etching Using HFC-134a Tara Martinez, (1997), The Characterization of Si Wafers Using A Scanning Electron Microscope

Stacy Dunivan, (1997), Statistically Designed Experiment to Determine Defect Generation of a Lithographic Process

Jason Bradley, (1998), Optimization of Chemical Mechanical Planarization

Karla Waters, (1998), Parameter Space for Oxide Etching Using the Lucas Labs Cluster Tool

### GRADUATE RESEARCH SUPERVISED

# PRINCETON UNIVERSITY (CHEMICAL ENGINEERING UNLESS OTHERWISE NOTED)

Shashank Chatervedi (PhD, 1989), Energy Flows in a Quasi-Isobaric Fusion-Fission Hybrid Reactor

James Cross (MS, 1990), Introductory Survey of Modeling Strategies for Process Plasmas

Dwani Vyas (MS, 1991), Global Modeling of the Electron Cyclotron Resonance Reactor

Mark Bannister (Astrophysical Sciences, PhD, 1992), A Surface Wave Sustained Plasma Source of Supersonic Nozzle Beams of Metastable Argon Atoms (the "Surfajet")

C.W. Cheah (PhD, 1993), *Plasma Diagnostics for the Characterization of Etching and Deposition Reactors* 

Chris Zuiker (Astrophysical Sciences, PhD, 1993), Laser-Induced Fluorescence Measurements in an Electron Cyclotron Resonance Plasma Etch Reactor

Y-C Huang (PhD, 1994), Characterization of Surface Reaction During SF<sub>6</sub> Etching of Silicon in an Electron Cyclotron Resonance (ECR) Plasma Reactor

Rob Goheen (MS, 1995), *In-Situ Analysis of A Plasma Deposited Polymer Film in a CF*<sub>3</sub>*H Discharge Using Reflection Infrared Spectroscopy* 

Rob Jarecki (PhD, 1996), Low Temperature Sulfur Hexafluoride Plasma Etching of Silicon/Silicon Dioxide in an Electron Cyclotron Resonance Reactor



Mark Sowa (PhD, 1998), Mechanism for the Selective Etch of Silicon Dioxide in a High-Density, Low-Pressure, Inductively Coupled Fluorocarbon Plasma

Served on an additional 5 PhD dissertation committees

# UNIVERSITY OF NEW MEXICO (CHEMICAL ENGINEERING UNLESS OTHERWISE NOTED)

Vinay Pohray (MS, 1997), Role of Polymer Growth and Ion Bombardment of Selective Oxide Tech Chemistry in an Inductively Coupled Plasma Reactor

Craig Brown (MS, 1998), Plasma Polymerized Fluorocarbon (CHF<sub>3</sub>) Thin Films Optimization and Characterization for the Elimination of Post Release Adhesion in Polysilicon Microstructures

David Stein (PhD, 1998), *Mechanistic, Kinetic, and Processing Aspects of Tungsten Chemical Mechanical Polishing* 

Michael Littau (MS, 1998), Wavelength Modulated Infrared Diode Laser Absorption Spectroscopy of Fluorocarbon Species in a Low-Pressure, High-Density Plasma Reactor

Iyano Inoue (MS, 1999), Applications of Infrared Diode Laser Absorption Spectroscopy to Measurements of Dissociation Kinetics and Calibration of Actinometric Optical Emission Spectroscopy

Prabhakar Gopoladasu (MS, 2000), Response Surface Modeling of the Composition of AlAsSb Alloys Grown by Molecular Beam Epitaxy

Yong Xiang Guo (MS, 2001), Modeling of a Fluorocarbon-based Process for Selective Etching of Interlevel Dielectrics

Amy Moy (MS, 2001), Polishing Pad Degradation and Wear Due to Tungsten and Oxide CMP

Todd Bauer (PhD, 2001), Fluorocarbon Radical Density Measurements in an Inductively Coupled Plasma Reactor

Stacy Stone (Manufacturing Engineering, ME, 2002)), Feasibility of Printing 185 nm Nested Contact Holes at 320 nm Pitch with a 0.60 NA 248 nm KrF Lithography Source

Xiaomei Wu (PhD, 2003), Study of Rotational Temperature and Loss Mechanisms of Fluorocarbon Radicals in an Inductively Coupled Plasma Reactor



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

