

4.16.15



SCHOOL of ENGINEERING

**LoboNet** *CONNECT* 



JOIN US, CONNECT AND HELP BUILD THE ALBUQUERQUE TECH INNOVATION COMMUNITY

Featured Guest:

**Douglas Smith**President, NanoPore, Inc.

Thursday, April 16 5:00-7:00pm

@ UNM FACULTY CLUB APPETIZERS & CASH BAR

FREE TO ATTEND NO REGISTRATION REQUIRED

The next LoboNet Connect MIXER will resume in September

## **About**

LoboNet is a collaboration between the UNM School of Engineering, STC.UNM, New Mexico Technology Council and local tech business community. Join us for opportunities to network with students, faculty members, entrepreneurs, investors, innovators and more in a casual environment.

## Featured Guest



**Douglas Smith**President, NanoPore, Inc.

Douglas Smith has been President of NanoPore since 1994. Previously, he served as Director of the NSF CENTER FOR MICRO-ENGINEERED CERAMICS and Regents Professor of Chemical Engineering at UNM. Dr. Smith and NanoPore work on the use of nanoporous materials for thermal and electrical insulation and adsorption cooling. He has 97 patents and is the lead inventor for both the NanoglassTM family of low dielectric constant films and the NanoCoolTM family of on-demand cooling. His work has led to 3 commercial product lines; the NanoglassTM family of dielectrics,

NanoPoreTM thermal insulation, and NanoCoolTM adsorption cooling. He has created eight different nanotechnology-related ventures including; NanoPore Incorporated, Nanoglass LLC (with Honeywell), NanoPore Insulation LLC, NanoPore Insulation Ltd., NanoCool LLC, NanoBev LLC, NanoSorb GmbH and NanoFrio LLC. In addition, he was one of the founders of Cool Logistics Ltd.

## Map

UNM Faculty Club 1923 Las Lomas Just North of the Anderson School of Management

Hourly parking is available at the Yale Garage at \$1.75 per hour. All hourly parking is purchased using pay stations that accept VISA and MasterCard.







