

Marianthi Ierapetritou Rutgers University

CACHE Corporation



About CACHE

- Founded in 1969
- Purpose

Not-for-profit organization whose purpose is to **promote cooperation** among **universities, industry and government** in the **development and distribution** of **computer-related and/or technology-based educational aids** for the **chemical engineering** profession.

- Current Board of Trustees 28 members
 - 21 Academic; 7 Industrial or Government
 - Executive Committee
 - Marianthi lerapetritou President (Rutgers University)
 - Michael A. Henson Vice President (University of Massachusetts Amherst)
 - Thomas F. Edgar Executive Director (University of Texas at Austin)
 - Ed Maginn Secretary (University of Notre Dame)



About CACHE: What does CACHE do?

Awards: CACHE sponsors three major awards:

ASEE Award for Excellence in Computing in Chemical Engineering Education

AIChE CAST Division Himmelblau Award for Innovations in Computer-Based Chemical Engineering Education

AIChE Evans Award for Chemical Engineering Practice.

Conferences.

CACHE is a leading sponsor of chemical engineering conferences. Areas of interest include chemical process operations (FOCAPO, since 1987), design (FOCAPD, since 1983), and control (CPC, since 1986); molecular modeling (FOMMS, since 2000); and systems biology and engineering (FOSBE, since 2005)

Educational materials.

CACHE develops computer-based educational materials to promote innovation in chemical engineering education.

Software.

CACHE brings process modeling software into the curriculum and ultimately professional ChE practice. For example, CACHE is instrumental in the development and dissemination of software such as POLYMATH for solving ChE homework problems and ChemSep for separations courses.

Dissemination.

CACHE communicates advances in chemical engineering education. We publish a semi-annual newsletter describing recent developments and we have established a comprehensive web site for chemical engineering education.

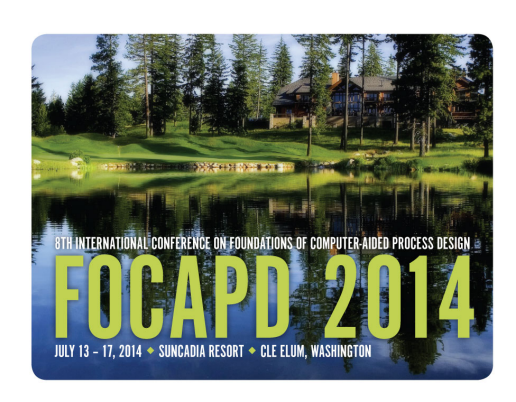
Awards

- AIChE-CAST/CACHE Himmelblau Award
 - Administered by AIChE CAST division
 - Recognizes contribution to computer-based chemical engineering education made within the past decade
 - John Hedengren
- AIChE Evans Award
 - Institute-level award of AIChE
 - Recognizes lifetime achievement in chemical engineering practice
 - Carmo Pereira
- CACHE/ASEE Award
 - Administered by ASEE
 - For significant contributions in the development of computer aids for chemical engineering education
 - Jim Henry
- Please help with nominations each year!



Conferences

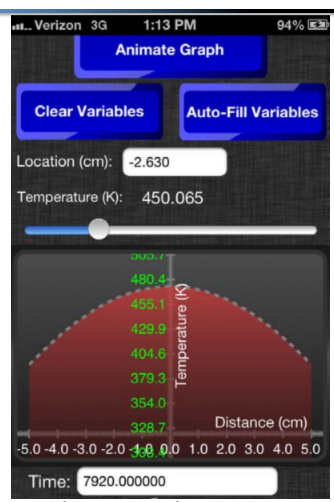
- On average, 1-2 held every year
- Financed by registration fees, federal grants, corporate sponsors
- Recent conferences
 - FOCAPO 2011
 - FOMMS 2012
 - FOSBE 2012 (Japan)
 - FOCAPD 2014
- Upcoming Conferences
 - FOMMS July 2015
 - FOSBE August 2015
 - FOSBE 2016 (Europe)
 - FOCAPO/CPC 2017





Educational Materials

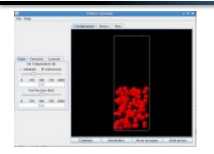
- CFD simulation using Comsol in a process design textbook (plug flow / laminar flow / impact of mixing / helix designs, etc.)
- Wolfram simulations of parametric sensitivity in chemical reactor design textbook
- Biosystems modules
- Chemical engineering process design case studies
- Case studies developed for biofuels
- Solar energy modules
- Etomica molecular simulation modules (next page)
- Active updates to learning resource center

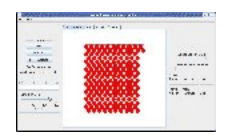


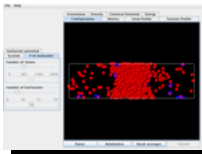
heat conduction iPhone app

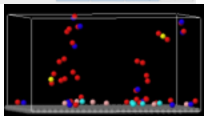


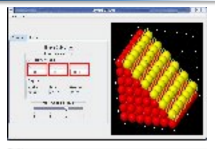
Molecular Simulation Modules: www.etomica.org



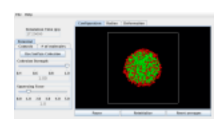


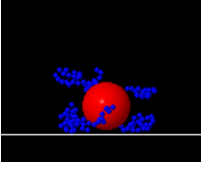


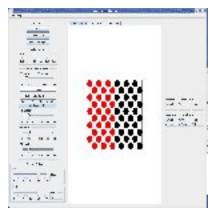


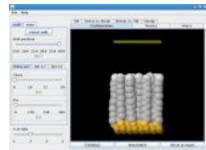


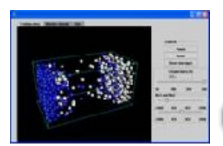




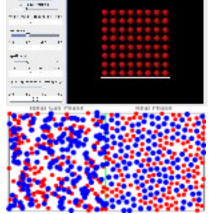


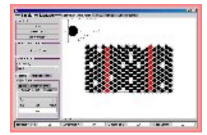














Dissemination

- CACHE addresses issues related to the communication of information
 - Website, newsletters, reports, conference proceedings, and computer programs
- ASEE Summer School materials
- CACHE News
 - Latest biannual edition released one month ago email sent to department chairs
 - Please bring new releases to the attention of your faculty
- CACHE Teaching Resource Center
 - Guide to teaching design with internet links
- cachet academic jobs posting site
 - Academic affiliates can post openings at no charge
 - Any faculty candidate can post a profile, at no charge
 - 32 faculty ads this fall



ABOUT CACHE

TEACHING RESOURCES

NEWS

AWARDS

PROJECTS

CONFERENCES

LIBRARY

STORE

Search

Search CACHE...



News

FOCAPD 2014

CACHE Mobile Device App

Competition

Sustainable Manufacturing Project

John Hedengren wins AIChE Himmelblau award

Summer 2014 Newsletter

Fuel Cell Curriculum Project Website

Ansys CFD Curriculum

Welcome to CACHE

CACHE, which stands for Computer Aids for Chemical Engineering, is a 501(c)(3) not-for-profit organization whose purpose is to promote cooperation among universities, industry and government in the development and distribution of computer-related and/or technology-based educational aids for the chemical engineering profession.

Click here for a complete introduction of CACHE.

CACHE promotes the development and distribution of technology based materials and software in chemical engineering education through projects applying computational chemical engineering, sponsoring conferences, recognizing outstanding contributions, and providing leadership in chemical engineering education.

During the 1960s the rapid growth of computer technology challenged educators to develop new methods of meshing the computer with the teaching of chemical engineering. In spite of many significant contributions to program development, the transferability of computer codes, even those written in FORTRAN, was minimal. Because of the disorganized state of university-developed codes for chemical engineering, fourteen chemical engineering educators met in 1969 to form the CACHE Committee. The CACHE Committee was initially sponsored by the Commission on Education of the National Academy of Engineering and funded by the National Science Foundation. In 1975, after several successful projects had been completed, CACHE was incorporated as a 501(c)(3) not-for-profit corporation in Massachusetts to serve as the administrative umbrella for the consortium activities.





Faculty Ads

Engineering

Engineering

Engineering

University of Pennsylvania

Department of Chemical

Chemical and Biological

University at Buffalo (SUNY)

Auburn University

Sort by Research Area

Search

Filter by Target Rank Location

Assoc. Prof., Prof.

Assoc. Prof., Prof.

Asst. Prof.,

Asst. Prof.,

Assoc. Prof.

Main Page Faculty Ads

Current Listings: 32 Faculty Ads 46 Candidate Bios

Feedback

	Department	Target rank	Posting Date	Preferred Research Areas
			App Deadline	
ĹLSU	Chemical Engineering Louisiana State University	Asst. Prof., Assoc. Prof., Prof.	Oct 17, 2011	Environment/sustainability, Energy
			none	
Rutgers	Chemical and Biochemical Engineering Rutgers University	Asst. Prof., Assoc. Prof., Prof.	Oct 17, 2011	Reaction engineering, Bioengineering, Process engineering, Energy, Separations, Manufacturing/Iogistics
			none	
UT	Chemical Engineering University of Toledo	Asst. Prof., Assoc. Prof., Prof.	Oct 15, 2011	Environment/sustainability, Energy
			none	
Penn	Chemical and Biomolecular	Asst. Prof.,	Oct 11, 2011	unrestricted

none Oct 11, 2011

Oct 10, 2011

Dec 1, 2011 Oct 6, 2011 unrestricted

Bioengineering

Materials, Thermo/stat-mech, Modeling/simulation, Nanotechnology, Energy

- Add Faculty Ads or other job openings
- Sort by research area
- Filter by Location
- Conference Schedule

CACHE Resources

Expenses

 Awards and prizes, task force activities, trustee meetings, office operations, software development

Income

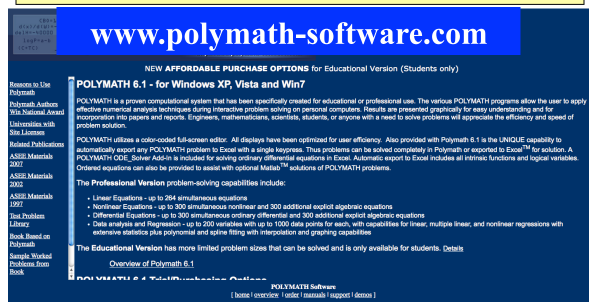
- Conferences
- Grants
- Software sales and licenses
- Membership
 - \$200/year for membership
 - 105 academic affiliates in US, 28 in other countries (133 total)
 - Industrial affiliates (e.g. conference sponsorship)

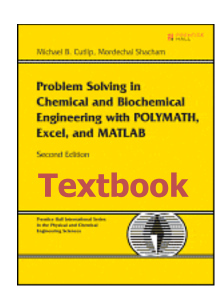


Software: Polymath

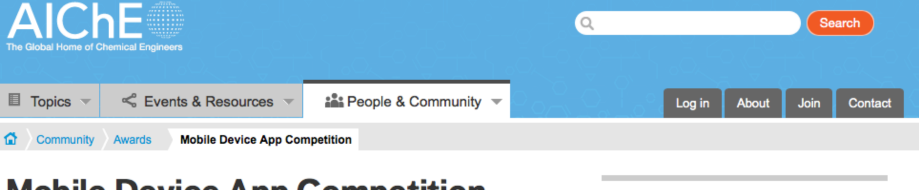
- Numerical analysis software specifically for educational use PC and Android
 - Linear, nonlinear equations, differential equations, data analysis and regression
 - Integration of selected physical property data from DIPPR database (AIChE)
 - PolyMathLite New Android apps on Google Play (both free and purchased)
- Utilized by several leading ChE textbooks with discounted educational versions for individual students and faculty.
- Site licenses for academic departments with discounts for CACHE affiliates
 - Currently Licensed by CACHE to over 120 departments worldwide

PolyMath Authors: Michael B. Cutlip, Mordechai Shacham and Michael Elly (all chemical engineers)









Mobile Device App Competition

Translate this page

- Undergraduate student teams will create an APP for a mobile device that is useful for an AIChE member. The APP must run on a mobile device such as a smartphone. Student teams can consist of any discipline, but at least half of the team must be members of AIChE.
- Two Awards
 - \$500 from CACHE for the first place winner of the best mobile device APP
 - \$500 from a corporate sponsor for the best APP that addresses safety
- Presentation
 - The competition at the AIChE annual meeting will consist of a poster competition where finalists will be selected to give a short presentation to a general audience at the conference in Atlanta
- More information:
 - http://www.aiche.org/community/awards/mobile-device-app-competition
 - Email: hesketh@rowan.edu



ABET Resource Task Force

- Formed by CACHE in 2014 to assist member departments with the activities required to comply with ABET accreditation requirements.
 - Gather and disseminate information
 - Develop and disseminate IT tools
- No other body is positioned to provide this service
- First activity: Department survey
 - Gather and share information about best practices
 - Solicit ideas from departments about what they need



Summary

- CACHE does a lot for the ChE community
 - Software
 - Conferences
 - Educational Materials
 - Dissemination
 - Awards
 - Leadership

