CSULA Emeriti Faculty Biography

Name:	Harold Cohen		
Department:	Physics and Astronomy		
Academic rank:	Professor		
Year appointed:	1969	Year retired:	2006
City of residence:	Cerritos, California		
Email:	twohco@yahoo.com		
Birth Place:	Newark, New Jersey		
Birth Year:	1937	Marital status:	Married
Spouse or partner's name:	Helen Zhao Cohen		
Family information:	Three children. Lisa Hartwick, David Cohen, Allyson Cohen.		
Colleges or Universities Atten Rutgers University (Newark) Rutgers University (New Bruns Texas A&M University (Postdo Teaching Experience: Institution Rutgers University Texas A&M University	ded: wick) oc)	Year 1955-59 1960-67 1967-69 From 1960 1968	Degree B.A. M.S., Ph.D. To 1962 1969
Courses taught: 1909 2000 Introductory Physics, Introductory Astronomy, Mathematical Methods (undergraduate and graduate), Quantum Mechanics (graduate), Classical Mechanics (undergraduate) Administrative, Business, or Professional Experience (other than teaching): Agency or Company From To			
Independent consulting		1979	1996
Research Associate, Stanford L (Summers)	inear Accelerator Center	1974	1978
 Citations of Selected Publications, Presentations and/or Creative Activities: Mathematics for Scientists and Engineers (Prentice-Hall, 1992). Complex Analysis, with Applications in Science and Engineering (Springer, 2007). Numerical Approximation Methods (Springer, 2011). 			

- "Various Approximations to the Bethe-Salpeter Equation," with A. Pagnamenta, *Physical Review* v. 181, No. 5, pp. 2098-2100, (1969).
- "Improvement of the Blankenbecler-Sugar Approximation," *Physical Review* D, v. 2, No. 8, pp. 1738-1741, (1970).

- "Accurate Numerical Solutions of Integral Equations with Kernels Containing Poles," *Journal of Computational Physics* v. 26, No. 3, pp. 257-276, (1978).
- "A Timing Circuit for Air Track Experiments," with D. Horvath, *American Journal of Physics* v. 56, No. 10, pp. 950-953 (1988).
- "Demonstrating Angular Momentum Conservation," with R. Carr and T. Ragsdale, *The Physics Teacher* v. 37, pp. 169-171 (1999).

Date completed: February 7, 2011