



CURRICULUM VITAE			
PERSONAL DATA			
Father's name CERDA	Mother's name VILLABLANCA	Names ENRIQUE ARIEL	Identification number 10.937.806-2
Birth date 16/10/1969	Age (to 04/01/2011) 42	Gender (M o F) M	Nationality Chilean
Current position Associate Professor,		Institution (Department, Faculty, Institution) Universidad de Santiago, Physics Department, Santiago, Chile	
Street Address (street, N°, locality, postal code, city, country) Avenida Ecuador N°3493, Estación Central, Santiago, CHILE			
Telephone (w/codes) (56) (2) 7181255		Electronic address enrique.cerda@usach.cl	Web Site http://www.smat-c.cl
ACADEMIC AND PROFESSIONAL EXPERIENCE			
Academic and Professional Experience. --Post-Doctoral Fellow, Massachusetts Institute of Technology (MIT), USA, 1998-1999. --Visiting Professor, University of Cambridge, UK, 2001-2003 --PhD in Physics, Universidad de Chile, Chile, 1996 --Bachelor in Science, Universidad de Chile, Chile, 1992 Appointments: --1998-present Associate Professor, Physics Department University of Santiago, Chile. Administration --From 2008, Director of Research of the Physics Department of University of Santiago, Chile. --From 2010, National Coordinator of the Chilean Fellowship Programs ("Becas Chile"). --From 2010, Director of Anillo Act N°95: N°16-2011			
MAIN PUBLICATIONS IN MEDIA WITH EDITORIAL COMMITTEE			
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E. Hamm, P. Reis, M. LeBlanc, B. Roman, and **E. Cerda**, “Tearing as a Test for Mechanical Characterization of Thin Adhesive Films”, *Nature Materials*, 2008, **7**, 386.

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E. Cerda, L. Mahadevan and J.M. Pasini, “The Elements of Draping”, *PNAS*, 2004, **101**, 1806.

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