## urriculum Vitae

EDUCATION
8]ggYfhUh]cb [EiUbhia hfYUhaYbhcZ]bhYfai `h]d`YhhfUbg]h]cbg Xif]b[BY*(2d <sup>5</sup> 3p) + He collisions Uhh\YfaU`YbYf[m Dc`Uf]nUh]cb YZZYWfg, ]bhYfdfYhUh]cb cZYIdYf]a Ybhg.Î Honors: Dissertation passed with the Distinction: [7cb[fUhi`Uh]cbg cZh\Y 1/fmÎ
H\Yg]g Í@UgYf dfcXi WYX-plasma on Aluminum targets using radiation from a CO2 `UgYfÎ
Areas of Concentration: Atomic, Molecular, Optical, and Laser Physics
ACADEMIC AWARDS
TEACHING EXPERIENCE
Undergraduate: College Physics,

scratch a laboratory facility for the Optics course; Leading honors thesis (Joey Hunt). ]

[Development of courses and labs in physics.]

[Teaching physics labs and one course Modern Physics.]

Teaching recitations at the University Physics and College Physics levels.

- teaching recitations

- ➤ Development of on-line material. Please see the Ï6Ug]W7ci fgYgĐtable at\_ http://sethi.lamar.edu/bahrim-cristian/cristian.html).
- ➤ Peer-instruction as part of the STAIRSTEP sponsored program.
- ▶ I led more than 100 honors projects (contracts/thesis) while at Lamar.
- Faculty Collaborative for the College Career Readiness Initiative in Texas.
- Co-organizer of educational workshops. For example: (1) the workshops

ACADEMIC ADMINISTRATIVE & RELATED HIGHER EDUCATION EXPERIENCE

- ➤ Co-supervisor (with Dr. Rafi Tadmor, from Chem E) of one Ph.D. candidate in Chem. Engr., Mr. Ken Pepper. Ph.D. degree awarded in December 2015;
- > Advisor of the Ph.D. candidate Hiraku Matsukuma from Kyoto University,

## given at other meetings than those organized by the American

## Physical Society:

held in New Orleans (Sep. 11, 2015): Talk [7ci d']b[ two lasers on

Doerschuk, P., <u>Bahrim, C.</u> , Daniel, J., Kruger, J., Mann, J., and Martin, C., "STAIRSTEP: An interdisciplinary program for retention and outreach in STEM,"  October 2011, pp.F4H-1 to F4H-6, doi: 10.1109/FIE.2011.6142757
(A peer reviewed international conference paper).
_ Matsukuma H., <u>Bahrim C.</u> , G\] Ua U H., UbX < Ugi c A., [8Ydc`Uf]nUh]cb cZYa ]gg]cb `]bYg Zfca dc`Uf]nYX bYcb 2d10 atoms due to radiation re-UVgcfdh]cb ]b [ `ck X]gW\Uf[ Y d`Uga UÎ, (ISBN 2-914771-62-2) of 37 <sup>th</sup> EPS Conference on Plasma Physics (Dublin, Ireland 2010) paper P4.408 (4 pages) (see http://ocs.ciemat.es/EPS2010PAP/pdf/P4.408.pdf)
Khadilkar V., and Bahrim C, $18 \text{ [gcf]YbhJh]cb cZBY*} (2d_i; J = 1)$ atoms due to He atom collisions in glow discharges at 10 K < T $3000 \text{ ?1}$ , , art# 235209 (2010).
Prigmore, J., Tcheslavski, G., and <u>Bahrim, C.</u> , "An IGCT-based Electronic Circuit Breaker design for a 12.47kv distribution system," pp.1-5 (5 pages) doi: 10.1109/PES.2010.5588055 (http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5588055)
Bahrim C, UbX ?\UX]_Uf J., $[5]$ [ ba YbhfY`Ul Uh]cb cZBY*(2pi [J=1]) atoms induced by collisions with He(1s²) Urca g ]b X]gWXUf[ Yg Uh hYa dYfUhi fYg Zfca 10 fc 3000 ?Î, , , art# 042715 (2009).
<u>Bahrim C.</u> , and Hsu WH., Í DfYWgY a YUgi rement of the refractive indices for dielectrics using an improved 6fYk ghYf Ub[ Y a Yh\cXÎ, , (4), pp. 337-343 (2009).
Matsukuma H., Bahrim C., UbX < Ugi c A., $[8Ydc`Uf]nUh]cb$ cZYI WhYX BY* (2d $^53p$ ; J=1) atoms due to He atom $(2009)$
 Hsu WT. and <u>Bahrim C.</u> , Í 5WW fUhY a YUgi fYa Ybhg cZfYZfUWNj Y ]bX]WYg Zcf X]Y`YWMf]Wg ]b Ub undergraduate optics laboratory for science and Yb[]bYYf]b[ ghi XYbhgÎ, pp. 1325-1336 (2009).
Doerschuk, P.; <u>Bahrim, C.</u> ; Daniel, J.; Kruger, J.; Mann, J.; Martin, C., "Work in progress - STAIRSTEP - a program for YI dUbX]b[ h\Y ghi XYbhd]dY`]bY,Î  2, doi: 10.1109/FIE.2009.5350566.
Bahrim C., ?\UX]`_Uf J., A Uhgi _i a U <., UbX < Ugi c A., [5`][ ba YbhfY`Ul Uh]cb cZBY* (2di

6

art# 022722 (2000).			
Bahrim C., Hennecart D., Kr levels in Ne*(2p <sup>5</sup>	ucal H. and Masnou-GYYi k g:.,	(@cb[]hi X]bU`U`][ba YbhhfUbgZY1	f VYHk YYb Z]bY ghfi Whi fY

24. Bahrim C, and

- 40. with <u>Keeley Townley-Smith</u> (physics/EE major)and Gillian Nave (Researcher at NIST) [@YUfb]b[ UVci h the composition of stars and atomic structure through gdYWffcgWtdmi This UG conference is organized by the Office of UG Research.
- 41. Galveston (March 2014) with Vogler S. (physics/MA major) and Townley-Smith K. (physics/EE major) [5bU'mg]g of Lorenzian peaks in atomic UVgcfdh]cb gdYWfU UbX g\UdYg cZ['ck]b[ cVYWfg Zfca h\Y dc'Uf]nUh]cb cZ'][\hYa]hYXÎ.
  - (March 2014) with <u>Sara-jeanne Vogler</u> (d\mg]Wg/A 5 a U'cf) [8cbBh; Yh 6i fbYX! DfcHYWl]cb Zfca =7A 9 FY'UHYX G9D 9j Ybhg]b =bhYfd'UbYhUfmGdUWl1 H\]g I; WcbZYfYbWl ]g gdcbgcfYX Vmh\Y B5G5 GW]YbWl A ]gg]cb 8]fYWlcfUhY and Lunar and Planetary Institute.
- 43. (April 2014) with <u>Keeley-Townley Smith</u> (physics/EE major) 19a logicb and Absorption Spectroscopy and Polarimetry of Glowing Objects in

a U^cf) [@[\h-a UHYf]bHYfUWJcbî.

56. organized

thermiques et superthermiquesî, 6U\f]a 7., ?i WU` <. UbX A Ugbci -Seeuws F, Proceedings.

[Collision Ne\* + He (quantum treatment)], 6U\f]a 7., ?i VV <. UbX A Ugbci -Seeuws F, Proceedings.

I Population and Alignment Transfer between the Levels of the  $2p^53p$  Ne Configuration in Collision with Rare Gasesî,  $6U\farsup 6U\farsup 7$ , A Ugbci -Seeuws F., Kucal H. and Dulieu O, <u>Proceedings.</u>

 $ICO_2$  -TE Laser Produced Cadmium Plasma in Vacuum: Experiment and Kineticsî, 5dcglc =,  $6U\f]a$  C. and Vasilescu C., <u>Contributed Papers</u>, Part III pp. 2049.

Í Elementary Processes in Laser Produced Aluminum PlasmaÎ, 6U\f]a 7. UbX GW\bY]XYf =:., Proceedings.