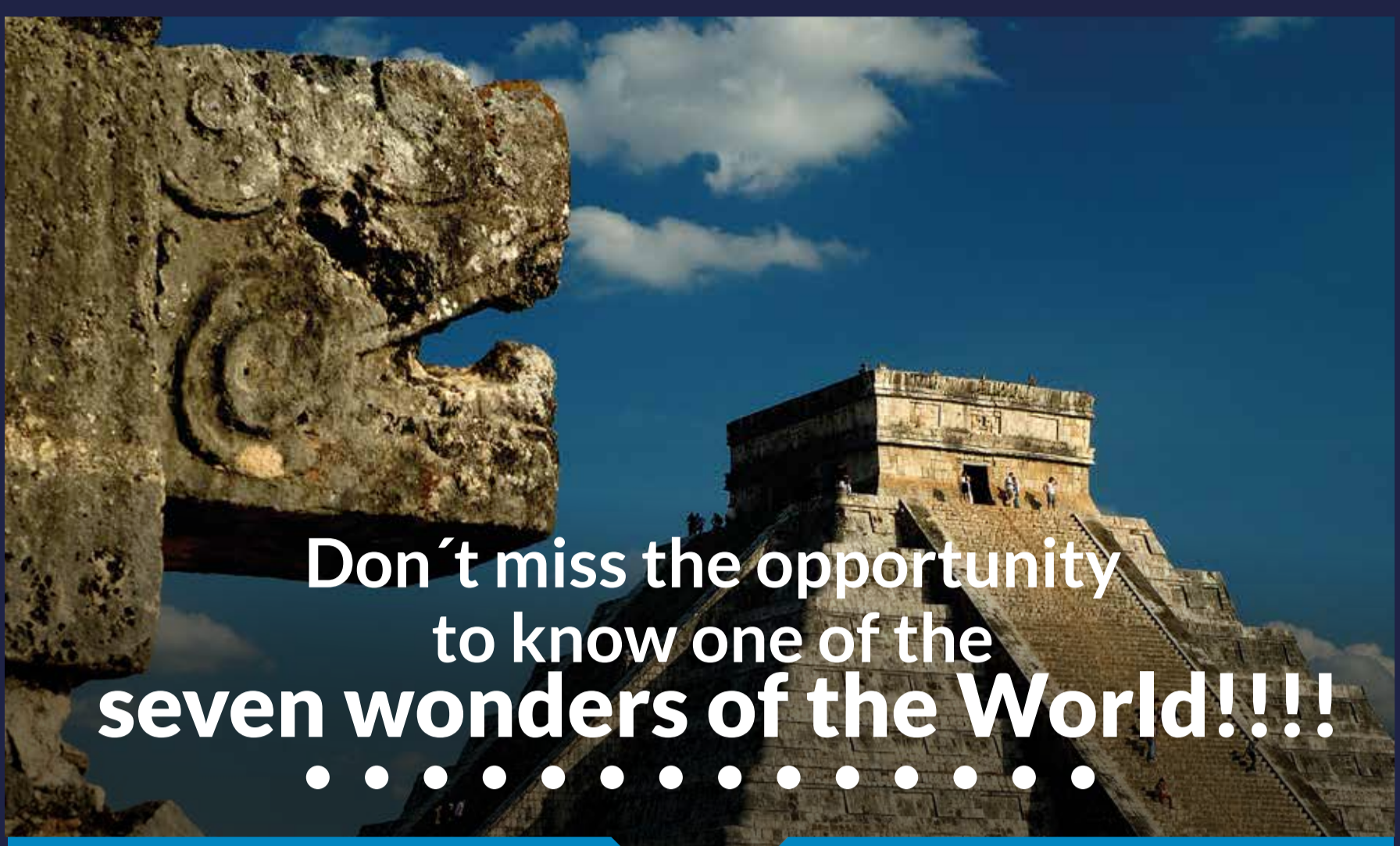




CANCUN
2014
Latin America
Optics & Photonics
Conference

17 to 21 November

Welcome to · LATIN AMERICA OPTICS & PHOTONICS CONFERENCE · Cancún, Quintana Roo, México



Don't miss the opportunity
to know one of the
seven wonders of the World!!!



This tour is an extraordinary visit to one of the most impressive worldwide archaeological site. This ancient ceremonial center was built in 445 BC, and is one of the most impressive sites in the Yucatan Peninsula. Experience the acoustics in the largest ball court in America. Walk the same path used by the Mayan priests to offer sacrifices to their gods in the sacred cenote. And enjoy the cenote Park Ki-Kil, where you can swim in the beautiful Mayan water or just take unforgettable pictures. Chichén Itzá, is ideal for people interested in learning one of the most important and richest cultures in the world instead

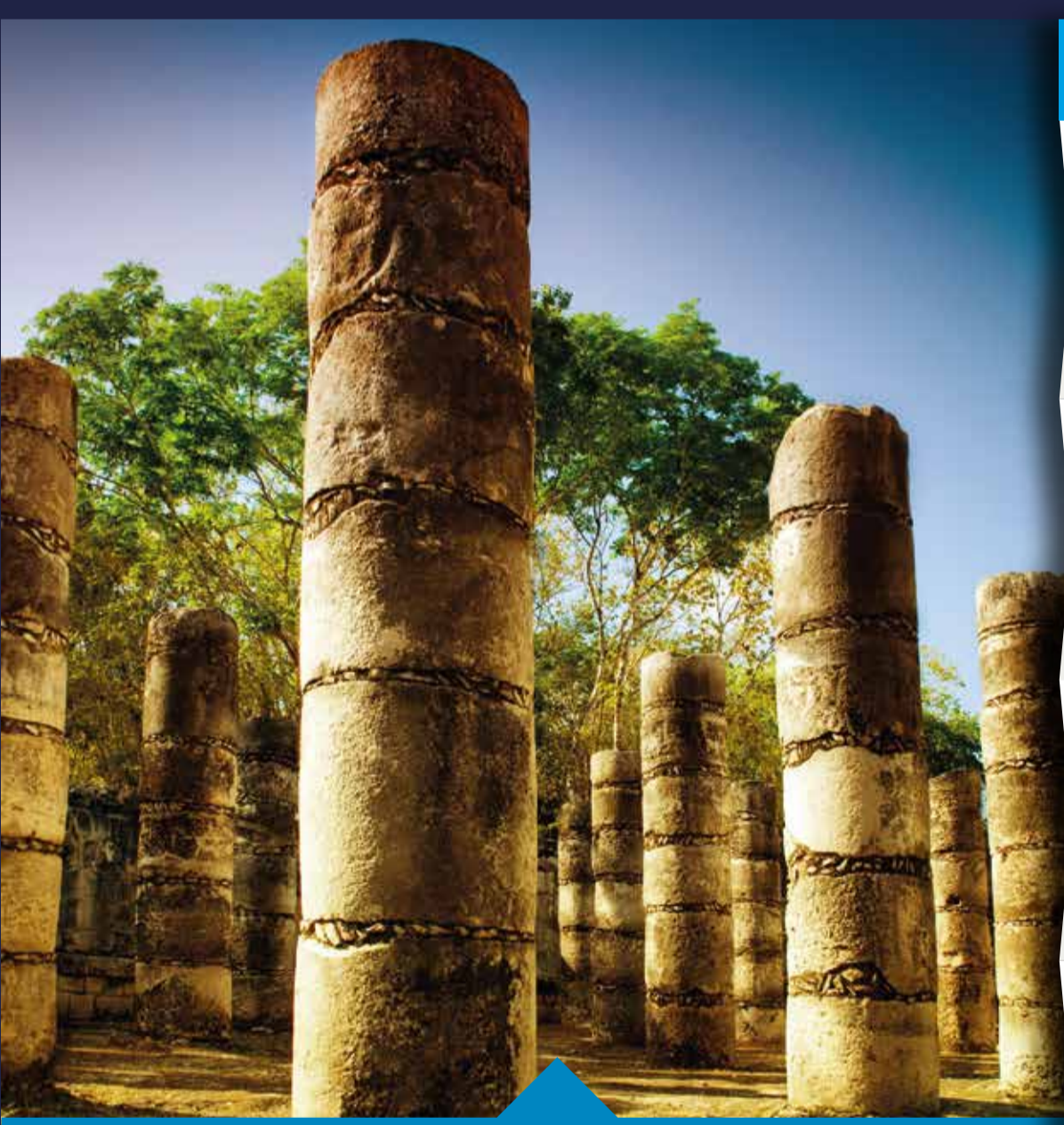
PRICE: \$ 120 USD

Itinerary:

08:30 am	Pick ups
10:45 am	Arrival to Chichen Itza <small>The total time of the stay in the archeological site is 3 hours, including 2 hours and a half of guided tour.</small>
12:30 pm	Arrival to the restaurant for lunch
12:30 pm	Lunch Buffet
13:45 pm	Visit to the Cenote
14:30 pm	Transfer to Cancun
17:30 pm	Arrival to Paradissus Cancun



Templo de Kukulcán



Templo de las Mil Columnas

Inclusions:

Luxury bus with executive service <small>(air conditioner and washroom)</small>
Lunch Buffet <small>(no drinks included)</small>
Drinks and snacks on board
Guide in English / Spanish
Entrance to the archaeological site
Entrance to Cenote ikill
Government Tax
Staff

****Suggestions:**

Bring comfortable walking shoes, shorts/bermudas, hat, sun glasses, suntan lotion, extra money for souvenirs and if you hve a professional Video camera, this is subject to a fee of \$50 pesos (\$5.00 US approx.), regular photo cameras can be introduced at no cost.

Book now!

BCM LOGISTICS
Phone: + (52) (55) 5200 5100 X. 2023
Service Hours: Monday to Friday 9:00 to 18:00 hrs.
(Local Time GTM -6)

Elizabeth Ruiz
eruiz@btcamericas.com

LAOP-2014 Secretariat

Centro de Investigaciones en Optica (CIO)
Phone: +52 477 441 42 00
laop-2014@cio.mx

www.congresos.cio.mx/LAOP/index.html