

**Programa de curso avanzado en neurofisiología vestibular
Lago Escondido 2019
“II Advanced course on vestibular Neurophysiology”**

Scientific Program and social Program

November 15th, 16 hs. Departure from Bariloche (**Cafeteria Rapa Nui, Mitre and Villegas St.**) to Lago Escondido (100 km) and scenery trip (time for pictures)

- 6 PM Rooming
- 7 PM Presentation – Introduction Prof. Sergio Carmona
- 8 PM Welcome Dinner

November 16th:

- 8-9 AM Breakfast
- 9 AM Basic ocular motor control: physiology and anatomy Prof. David Zee
- 10:30 AM Coffee Break
- 11 AM Basic vestibular ocular control: physiology and anatomy DZ
- 12 AM Central vestibular disorders DZ and SC
- 12:30 Q & A
- 1 PM Lunch
- 2 PM A primer on velocity storage DZ
- Nystagmus and ocular oscillations demystified DZ
- 4:30 PM Coffee Break
- Attentional networks in vestibular disorders. DK
- Visuo-vestibular interactions in vestibular migraine. DK
- Q&A
- 6:30 PM Free time
- 8 PM Dinner

November 17th

- 8-9 AM Breakfast
- 9 AM Cerebellar physiology and anatomy DZ
- 10 AM Q & A
- 10:30 Coffee break
- 11 AM Tour to the Lake
- 1 PM Lunch
- 2.30 PM Neural mechanisms of PPPD DK
- 3 PM Bedside testing: Techniques and physiological underpinnings (this will be the incorporation of principles into clinical testing) DZ
- Set-point adaptation: MRI induced nystagmus DZ

- 4:30 PM Coffee
-
- 5 PM New insights in Vestibulo sinal System – Truncal Ataxia SC
- Neurophysiological changes in ‘unexplained dizziness in the elderly. DK
- Cases – Brain storming – Presentation of Research – Future Research. Everybody

- 8 PM Closing dinner

November 18th

- 8-9 AM Breakfast
- 9-10 AM Wrap-up
- Departure to Bariloche´s International Airport