

WFNS2022 | SCIENTIFIC PROGRAM

16/03/2022

07:00 - 08:40 HYDROCEPHALUS SYMPOSIUM - Session I

Room P **Moderators:** *Edwards, Richard*
Rigamonti, Daniele

- 7:00 - 07:15 Future Perspectives in the Management of Hydrocephalus
Fernando Hakim Daccach (Colombia)
- 7:15 - 07:30 Advanced ICP monitoring in CSF disturbances: towards an automated diagnosis
Ruben Martín Laez (Spain)
- 7:30 - 07:45 Diagnosis and Management of Shunt Complications
Richard Edwards (United Kingdom)
- 7:45 - 08:00 Ventricular-Atrial Shunt as the First Option in NPH Management
Daniele Rigamonti (United States)
- 8:00 - 08:15 ICP monitoring in shunt dysfunction: pearls, pitfalls and the holy grail.
Ruben Martín Laez (Spain)
- 8:15 - 08:30 State of the Art in Hydrocephalus Images
Sonia Bermudez (Colombia)
- 8:30 - 08:40 Discussion

08:40 - 10:10 HYDROCEPHALUS SYMPOSIUM - Session II

Room P **Moderators:** *Hakim Daccach, Fernando*
Martín Laez, Ruben

- 8:40 - 08:55 Usefulness of ICP& Wave Form in the Treatment of Hydrocephalus
Tito Perilla (Colombia)
- 8:55 - 09:10 Management of NPH: DVA or DVP vs LP Shunt
Daniele Rigamonti (United States)
- 9:10 - 09:25 Controversies in the Management of Shunt Infections with Case Presentation
Richard Edwards (United Kingdom)
- 9:25 - 09:40 Is the Programmable Shunt Necessary
Uwe Kehler (Germany)
- 9:40 - 10:10 Discussion and Final Remarks
Fernando Hakim Daccach (Colombia)