# MNS 2017

**Mediterranean Neuroscience Society**

6th Conference 2017 Radisson Blu St Julian’s Malta, June 12 – 15, 2017

## MN 2017 Opening Ceremony
- How the brain’s system affects synaptic function
  - Michele Matteoli (IT)

## MN 2017 Posters on display
- Cell and network dynamics of EEG waves of health and disease states
  - Vincenzo Cruciani (UK/MT)
- Neuron-glia metabolic coupling in neonatal placentation and neurodevelopment
  - Pierre Magniette (CH)
- Dorsal root ganglia cells as targets for nociception and analgesia
  - Giacomo Rizzolatti (IT/MT)

## MN 2017 Lunch

## MN 2017 Parallel Symposia
- **Session A:** How the brain’s system affects synaptic function
  - Speaker: Michele Matteoli (IT)
  - Time: 10:00 AM - 10:15 AM

## MN 2017 Posters on display
- Cell and network dynamics of EEG waves of health and disease states
  - Vincenzo Cruciani (UK/MT)
- Neuron-glia metabolic coupling in neonatal placentation and neurodevelopment
  - Pierre Magniette (CH)
- Dorsal root ganglia cells as targets for nociception and analgesia
  - Giacomo Rizzolatti (IT/MT)

## MN 2017 Parallel Symposia
- **Session B:** How the brain’s system affects synaptic function
  - Speaker: Michele Matteoli (IT)
  - Time: 10:00 AM - 10:15 AM

## MN 2017 posters on display
- Cell and network dynamics of EEG waves of health and disease states
  - Vincenzo Cruciani (UK/MT)
- Neuron-glia metabolic coupling in neonatal placentation and neurodevelopment
  - Pierre Magniette (CH)
- Dorsal root ganglia cells as targets for nociception and analgesia
  - Giacomo Rizzolatti (IT/MT)

## MN 2017 Parallel Symposia
- **Session C:** How the brain’s system affects synaptic function
  - Speaker: Michele Matteoli (IT)
  - Time: 10:00 AM - 10:15 AM

## MN 2017 posters on display
- Cell and network dynamics of EEG waves of health and disease states
  - Vincenzo Cruciani (UK/MT)
- Neuron-glia metabolic coupling in neonatal placentation and neurodevelopment
  - Pierre Magniette (CH)
- Dorsal root ganglia cells as targets for nociception and analgesia
  - Giacomo Rizzolatti (IT/MT)