

**Wednesday 21 November 2018**  
**RCN Headquarters, 20 Cavendish Square, London W1G 0RN**

## Annual Hawking MND Lecture 2018

*"I am delighted to give my backing to the establishment of 'The Hawking Annual MND Lecture'. I commend the Royal College of Nursing and the Motor Neurone Disease Association for creating this permanent fixture in the RCN calendar. I hope that in this, and future years, the lecture generates improved outcomes for people living with MND"* – Professor Stephen Hawking CH CBE Sept 2017

<b>5.45pm</b>	<b>Registration and welcome refreshments</b>
<b>6.05-6.15pm</b>	<b>Live stream pre start</b>
<b>6.15pm</b>	Chair, Dr Sue Woodward, FRCN, Chair RCN Neurosciences forum, Senior Lecturer, Florence Nightingale Faculty of Nursing and Midwifery, Kings College London; Editor-in-Chief, British Journal of Neuroscience Nursing
<b>6.20pm</b>	<b>Welcome</b> Sally Light, Chief Executive Motor Neurone Disease Association
<b>6.30pm</b>	<b>Session one</b> Cognitive and behavioural symptoms in MND: defining the Amyotrophic Lateral Sclerosis Frontotemporal Dementia (ALSFTD) spectrum Professor Eneida Mioshi, Chair of Dementia Care, School of Health Sciences, University of East Anglia  Chair, Dr Sue Woodward will speak briefly about the work of the RCN Neurosciences Forum before introducing session two of the lecture.
<b>7.10pm</b>	<b>Session two</b> Why do I need to assess cognitive and behavioural symptoms in MND? Clinical implications and practical management Professor Eneida Mioshi, Chair of Dementia Care, School of Health Sciences, University of East Anglia
<b>7.40pm</b>	Question and answer session
<b>8pm</b>	End of live stream Wine reception - an informal opportunity to network
<b>8.45pm</b>	Close of evening
Please see overleaf for speaker biography	

## Speaker biography



Eneida is an occupational therapist by background (BSc Hons and MSc OT, USP Sao Paulo, Brazil) with a PhD in Applied Cognitive Psychology (Cambridge). She has over 20 years of clinical and research experience working in multiple countries. Her research programme addresses the complex interactions of brain changes, functional dependence, and family context in dementia and motor neurone disease, in a novel applied approach in neurodegeneration.

This unique approach in neurodegenerative conditions has led to numerous scientific publications and book chapters, international research grants, increased research capacity in postgraduate students and healthcare professionals, conference plenaries. She has many ongoing overseas collaborations.

Eneida relocated to Norwich in 2015 to take up the Chair of Dementia Care at the School of Health Sciences at the University of East Anglia (UEA). She is also deputy director (UEA) for the NIHR CLAHRC East of England.

[www.mndassociation.org](http://www.mndassociation.org)

