

# 2022-2023 Annual Report

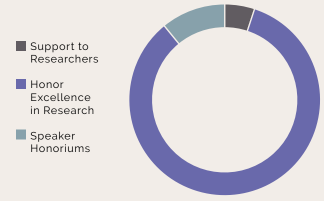
# We're dedicated to growing the next generation of scientists.

In 2022, the De Luca Foundation shifted its focus towards the support of established professionals whose research introduced Electromyography into diverse practical settings. Their research combined standard measurement tools with EMG to improve lives.

In the coming decades, the foundation's resources will be dedicated to serving economically and educationally disadvantaged research groups globally.

#### \$250K in Seeds for Science

This year, DLF launched the new Rethink EMG Challenge which received over 180 proposals in its inaugural campaign.



In total, DLF awarded over \$178,480 in prize money honoring excellence in research and innovations in the fields of Electromyography and Human Movement Sciences. See page 2 for details.

## Highlights

29 MARCH 2022

#### **Delsys Prize**

DLF's annual Delsys Prize competition retired after 20 years.



6 APRIL 2022

#### Rethink EMG Challenge

3 winners selected in first-ever REC campaign.

25 JUNE 2022

### Carlo J De Luca Award

3 outstanding early career researchers selected at the ISEK congress.



14 JULY 2022

### Roehampton University

Visited REC winner, Neale Tillin. DE LUCA FOUNDATION

## **Statement of Activities**

AWARD DETAILS	VALUE (USD)
Support to Researchers	
<b>Dr. Femke Dijkstra</b> University of Antwerp	\$ 4.339.68
Nataliya Perevoshchikova ABC13 Presentation Award	\$ 351.25

Honor Excellence in Research	
Back to the Grid Emma Hodson-Tole	\$ 30,000.00
Rethink EMG Challenge Tea Lulic-Kuryllo, Carl Payton, and Neale Tillin	\$ 120,000.00

Speaker Honoriums		
<b>Daniel Corcos</b> Delsys Seminar Series	\$ 5,040.00	
<b>Walter Herzog</b> De Luca Foundation Advisor	\$ 3,869.55	
Cara Stepp 2023 Boston Speech Motor Control Symposium	\$ 8,040.00	
Matthew Stock De Luca Foundation Advisor	\$ 2,500.00	



#### NACOB



**Support Budding** Biomechanics Emily Klinkman during



Manchester Metropolitan University
Visited REC winner,

Symposium on Neuromechanics