## Dear editorial department of 《NMT Communication》:

Thank you for telling me the good news of the founding of «NMT Communication», I'm so delighted!

I would like to extend my warm congratulations on the founding of your journal! At the same time, I would like to extend my sincere greetings to all staff of the editorial department!

As an honorary editor of «NMT Communication», I will assume the responsibility and mission of editing work, adhering to the actual needs of scientific researchers, and focusing closely on the content and application of Non-invasive Micro-test Technology (NMT) to provide a popular scientific platform of NMT knowledge and experience.

Please accept my best wishes for your future success, good fortune, and the attainment of new triumphs.



D. Marshall Porterfield PhD
Professor of Biological Engineering
Purdue University
765.412.6792

## Dear editorial department of 《NMT Communication》:

My seasonal greetings and sincere congratulations with the launch of this journal.

Over the last few decades non-invasive ion flux measurements (such as NMT technology) has transformed from being an occasional tool used by few selected researchers to a broadly accepted technological platform that allows to quantify activity of various membrane transporters in living organisms with very high special and temporal resolution.

The range of its application is extremely broad, from plant and animal physiology to environmental and food microbiology, marine biology, environmental science, and medicine. The technique is unique in terms that it can allow in situ quantification of electrogenically neutral transporters and is a nice complementation to (Nobel-prize winning) patch-clamp technology.

The launch of this journal will establish an efficient and timely platform for all NMT users that allow unrestricted exchange of ideas and foster fruitful collaborations between NMT users. I am looking forward to hear some exciting news about most recent developments in the field and would like to congratulate once again Jeff Xu and his team with achieving this milestone.



Professor Sergey Shabala, PhD
Professor in Plant Physiology
University of TASMANIA