The Institute for the Advancement of Food and Nutrition Sciences is welcoming abstracts from researchers and innovators to present their work as part of an exciting virtual Science Innovation Showcase on December 12-14, 2023.

• This unique event brings university, industry, non-profit and government experts together to share breakthrough ideas and approaches.

The IAFNS Science Innovation Showcase will focus on innovative ingredients, products, processes and tools which can be applied across the food and beverage sector.

Given the wide-range of alternative protein foods reaching the market a dedicated session is planned to highlight recent and emerging analytical methods that enable quantification of amino acids for all human foods – those currently on the market and those that will enter the market.

• The ideal future state is a single, affordable, accurate, and complete amino acid analysis method for human foods – with high throughput.

This is particularly important in the current environment as health authorities are recommending a shift in dietary patterns towards increasing plant-based foods. As a consequence, there is growing diversity in the sources of proteins and food matrixes, involving a wide-range of new food production and manufacturing processes, which make the need to accurately measure amino acids more relevant than ever.

The IAFNS Science Innovation Showcase focuses on science, data and new technologies. As such, these are science presentations and not business pitch presentations.

➢ If you have a recent approach that meets this description, please submit an abstract. Abstracts are due: November 13, 2023.

Click here to learn more about the Science Innovation Showcase – including details on how to submit an abstract and register.