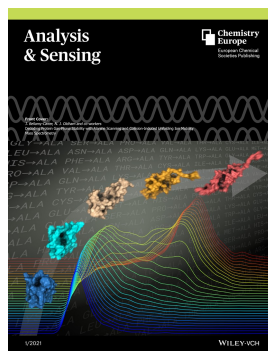


The Front Cover shows collision-induced unfolding (CIU) of an acyl carrier protein in the gas phase as measured by ion mobility spectrometry. The background shows a representation of the alanine scanning mutagenesis used to probe the importance of individual residues in stabilising the compact form of the protein. More information can be found in the Full Paper by J. Bellamy-Carter, N. J. Oldham, and co-workers.



Dr. J. Bellamy-Carter*, L. O'Grady, M. Passmore, Dr. M. Jenner, Prof. N. J. Oldham*

1 – 2

 ## SPACE RESERVED FOR IMAGE AND LINK

Share your work on social media! *Analysis & Sensing* has added Twitter as a means to promote your article. Twitter is an online microblogging service that enables its users to send and read short messages and media, known as tweets. Please check the pre-written tweet in the galley proofs for accuracy. If you, your team, or institution have a Twitter account, please include its handle @username. Please use hashtags only for the most important keywords, such as #catalysis, #nanoparticles, or #proteindesign. The ToC picture and a link to your article will be added automatically, so the **tweet text must not exceed 250 characters**. This tweet will be posted on the journal's Twitter account (follow us @AnalysisSensing) upon publication of your article in its final (possibly unpaginated) form. We recommend you to re-tweet it to alert more researchers about your publication, or to point it out to your institution's social media team.

ORCID (Open Researcher and Contributor ID)

Please check that the ORCID identifiers listed below are correct. We encourage all authors to provide an ORCID identifier for each coauthor. ORCID is a registry that provides researchers with a unique digital identifier. Some funding agencies recommend or even require the inclusion of ORCID IDs in all published articles, and authors should consult their funding agency guidelines for details. Registration is easy and free; for further information, see <http://orcid.org/>.

Louisa O'Grady
Dr. Matthew Jenner
Munro Passmore
Dr. Jeddidah Bellamy-Carter
Prof. Neil J. Oldham