### **Chemistry Education** Research and Practice

### rsc.li/cerp

A fully refereed electronic journal for teachers, researchers and other practitioners in chemistry education

### IN THIS ISSUE

ISSN 1756-1108 CODEN CERPCE 26(4) 797-1048 (2025)



#### Cover

See Kristy L. Turner et al., pp. 804-820. Image reproduced by permission of Maha Khan from Chem. Educ. Res. Pract., 2025, 26, 804. Artwork created by Maha Khan.



#### Inside cover

See Thomas Swift and Clare-Louise Peyton, pp. 821-833. Image reproduced by permission of Thomas Swift and Clare-Louise Peyton from Chem. Educ. Res. Pract., 2025, 26, 821. Photographs reproduced with consent. All rights reserved.

### **PAPERS**

Arrows first? - a qualitative exploration of how mechanistic organic chemistry is taught in the A-level curriculum in England

Kristy L. Turner,\* Nathan Owston, Carl Poree, Colin Evans, Ali Mohammed and Maha Khan

821

Analysis of a degree level learners through a pandemic: the importance of vocation-linked education for chemical scientists in full time education and on apprenticeship studies

Clare-Louise Peyton\* and Thomas Swift\*



# Advance your career in science

with professional recognition that showcases your **experience**, **expertise** and **dedication** 

### Stand out from the crowd

Prove your commitment to attaining excellence in your field

## Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

# Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

### Apply now

rsc.li/professional-development



### **PAPERS**

834

### Developing self-reflection in students: a case study in chemistry education

Maila Pentucci, Andrea Mascitti, Nicola d'Alessandro, Lucia Tonucci\* and Francesca Coccia

846

Why chemistry instructors are shifting to specifications grading: perceived benefits and challenges

Ying Wang, Haleigh Machost, Brandon J. Yik and Marilyne Stains\*

867

Dialogical modelling processes: conversations for the social construction of scientific models in the science classroom

A. Cortés-Morales,\* A. Marzabal and D. Couso

884

Understanding the reasons and cues that guide general chemistry students' studying decisions

Kendra Keenan, Andrew Baquero, Ebtisam Alsharabi and Justin M. Pratt\*

Pre-collegiate factors contributing to the choice of a chemistry major: the role of science capital

Roslyn Arlin Mickelson,\* DeeDee Allen, Martha Bottia, Elizabeth Stearns, Melissa Dancy and Stephanie Moller

### **PAPERS**

926

Identifying skill inequalities in undergraduate chemistry laboratory teaching

Aaron G. Jimenez and David P. August\*

Structuring productive group work with Marzano's taxonomy: a study of cognitive scaffolding and group

Andrew Kreps, Kodi Dailey and Renee Cole\*

Duality between the discourse and practice of a secondary school chemistry teacher: a case study involving a structured inquiry

Karine Molvinger

977

Exploring the artificial intelligence interaction profiles of participants with different levels of teaching experience for lesson planning in the context of acids and bases

Sevgi Aydin Gunbatar,\* Gizem Tezcan Sirin, Onur Can Ilkyaz and Yusuf Mutlu

996

The relationship between chemistry growth mindset and chemistry academic engagement: a multiple mediation model

Haoran Sun, Wujun Sun, XinYue Liu, Mutong Niu and Yurong Liu\*

### **PAPERS**

1012

### What's on my surfaces? design and implementation of an indoor surface films CURE-inspired project

Andrea L. Van Wyk,\* Alexandria Julius, Lauren Andrews, Binaya Shrestha, Scott K. Shaw and Renée S. Cole

1031

### Reasoning through uncertainty: expert chemists' analogical thinking on a novel problem

Kyle Bergeron, Diren Pamuk Turner\* and David Hammer