Binding Matters

Report of Contributions

Coffee & tea

Contribution ID: 1

Type: not specified

Coffee & tea

Welcome

Contribution ID: 2

Type: not specified

Welcome

Friday 23 May 2025 10:55 (5 minutes)

Andrea Thorn, Hamburg University

The weirdest protein you never he ...

Contribution ID: 3

Type: not specified

The weirdest protein you never heard of

Friday 23 May 2025 11:00 (30 minutes)

Dave Briggs, Francis Crick Institute, London

Making data fair for Photon and N...

Contribution ID: 4

Type: not specified

Making data fair for Photon and Neutron experiments

Friday 23 May 2025 11:30 (15 minutes)

Bridget Murphy, CAU Kiel

Assembling Protein Response with ...

Contribution ID: 5

Type: not specified

Assembling Protein Response with Lego-Like Units

Friday 23 May 2025 11:45 (20 minutes)

Raphael Fernandes Ligorio, Goettingen University

A Change in Conformation: Movi...

Contribution ID: 6

Type: not specified

A Change in Conformation: Moving from Academia to Entrepreneurship

Friday 23 May 2025 12:05 (25 minutes)

Cameron Fyfe, Synanthra, Paris

Lunch break

Contribution ID: 7

Type: not specified

Lunch break

Structural Biology Outreach

Contribution ID: 8

Type: not specified

Structural Biology Outreach

Friday 23 May 2025 13:30 (30 minutes)

Sam Horrell, Imperial College London

Teasing out the mechanics of eIF2B

Contribution ID: 9

Type: not specified

Teasing out the mechanics of eIF2B

Friday 23 May 2025 14:00 (30 minutes)

Tristan Croll, Altos Labs, London

tba

Contribution ID: 10

Type: not specified

tba

Friday 23 May 2025 14:30 (30 minutes)

Tomorrow of DESY MX beamline P11

Contribution ID: 11

Type: not specified

Tomorrow of DESY MX beamline P11

Friday 23 May 2025 15:30 (20 minutes)

Johanna Hakänpaa, DESY, Hamburg

What links isomorphous replacem ...

Contribution ID: 12

Type: not specified

What links isomorphous replacement, 19th century land surveying, XFEL detectors and the Large Hadron Collider?

Friday 23 May 2025 16:00 (30 minutes)

Thomas White, DESY, Hamburg

Interplay between charge and stru...

Contribution ID: 13

Type: not specified

Interplay between charge and structural degrees of freedom in bio-inorganic entatic state complexes

Friday 23 May 2025 16:30 (30 minutes)

Michael Rübhausen, Hamburg University

Shrinking photonics: On-chip equ...

Contribution ID: 14

Type: not specified

Shrinking photonics: On-chip equalization of broadband soliton frequency combs

Friday 23 May 2025 17:00 (20 minutes)

Jan Schreiber, Hamburg University

tba Andrea Thorn

Contribution ID: 15

Type: not specified

tba Andrea Thorn

Friday 23 May 2025 17:30 (30 minutes)

Andrea Thorn, Hamburg University

Farewell

Contribution ID: 16

Type: not specified

Farewell

Friday 23 May 2025 18:00 (15 minutes)

Arwen Pearson, Hamburg University