## 360° approach to Common Envelope Evolution: From Binary Progenitors to Remnants



## Report of Contributions

Contribution ID: 1 Type: not specified

## Binary stellar evolution - Review talk

Monday, 10 June 2024 09:00 (1 hour)

Presenter: Dr SCHNEIDER, Fabian

Session Classification: Binary stellar evolution

Contribution ID: 2 Type: not specified

### Review talk by Fabian Schneider

Session Classification: Binary stellar evolution

Contribution ID: 3 Type: not specified

### Binary stellar evolution - General discussion

Monday, 10 June 2024 10:00 (30 minutes)

Session Classification: Binary stellar evolution

Contribution ID: 4 Type: **not specified** 

### **Binary Stellar Evolution - Split Discussions**

Monday, 10 June 2024 11:00 (2 hours)

Session Classification: Binary stellar evolution

Contribution ID: 8 Type: not specified

#### Pre-Common Envelope Mass Transfer - Review talk

Monday, 10 June 2024 14:00 (1 hour)

Primary author: PEJCHA, Ondřej (Charles University)

**Presenter:** PEJCHA, Ondřej (Charles University)

Session Classification: Pre-Common Envelope mass transfer

Contribution ID: 9 Type: not specified

## Pre-Common Envelope mass transfer - General discussion

Monday, 10 June 2024 15:00 (30 minutes)

Session Classification: Pre-Common Envelope mass transfer

Contribution ID: 10 Type: not specified

# Pre-Common Envelope mass transfer - Split discussions

Monday, 10 June 2024 16:00 (1 hour)

Session Classification: Pre-Common Envelope mass transfer

Contribution ID: 11 Type: not specified

#### **Dynamical Common Envelope ejection - Review Talk**

Tuesday, 11 June 2024 09:00 (1 hour)

Primary author: IVANOVA, Natasha (University of Alberta)

Presenter: IVANOVA, Natasha (University of Alberta)

Session Classification: Dynamical Common Envelope phase

Contribution ID: 12 Type: not specified

# **Dynamical Common Envelope Ejection - General Discussion**

Tuesday, 11 June 2024 10:00 (30 minutes)

Session Classification: Dynamical Common Envelope phase

Contribution ID: 13 Type: not specified

# Dynamical Common Envelope Ejection - Split Discussions

Tuesday, 11 June 2024 11:00 (2 hours)

Session Classification: Dynamical Common Envelope phase

Split discussions

Contribution ID: 14 Type: not specified

## Split discussions

Tuesday, 11 June 2024 14:00 (1h 30m)

Summaries from groups

Contribution ID: 15 Type: not specified

## **Summaries from groups**

Tuesday, 11 June 2024 16:00 (1 hour)

Contribution ID: 16 Type: not specified

#### Post-Common Envelope evolution - Review Talk

Wednesday, 12 June 2024 09:00 (1 hour)

Primary author: Dr DE MARCO, Orsola (Macquarie University)

Presenter: Dr DE MARCO, Orsola (Macquarie University)

Session Classification: Post-Common Envelope evolution

Contribution ID: 17 Type: not specified

## Post-Common Envelope evolution - General Discussion

Wednesday, 12 June 2024 10:00 (30 minutes)

Session Classification: Post-Common Envelope evolution

Contribution ID: 18 Type: not specified

### **Post-Common Envelope Evolution - Split Discussions**

Wednesday, 12 June 2024 11:00 (2 hours)

Session Classification: Post-Common Envelope evolution

Split discussions

Contribution ID: 19 Type: not specified

## **Split discussions**

Wednesday, 12 June 2024 14:00 (1h 30m)

Contribution ID: 20 Type: not specified

## **Split discussions**

Thursday, 13 June 2024 14:00 (1h 30m)

Contribution ID: 21 Type: not specified

#### **Binary Population Synthesis Models - Review Talk**

Thursday, 13 June 2024 09:00 (1 hour)

**Primary author:** Dr IZZARD, Rob (University of Surrey)

**Presenter:** Dr IZZARD, Rob (University of Surrey)

Session Classification: Binary Population Synthesis Models

Contribution ID: 22 Type: not specified

## **Binary Population Synthesis Models - General Discussion**

Thursday, 13 June 2024 10:00 (30 minutes)

Session Classification: Binary Population Synthesis Models

Contribution ID: 23 Type: not specified

#### **Binary Population Synthesis Models - Split** Discussions

Thursday, 13 June 2024 11:00 (2 hours)

Binary Population Synthesis Mode ...

Session Classification: Binary Population Synthesis Models

Contribution ID: 24 Type: not specified

## Summaries from groups

Thursday, 13 June 2024 16:00 (1 hour)

Contribution ID: 25 Type: not specified

### **Unconference topics**

Friday, 14 June 2024 09:00 (1 hour)

Session Classification: Unconference topics

Contribution ID: 26 Type: not specified

### **Unconference topics - General Discussion**

Friday, 14 June 2024 10:00 (30 minutes)

Session Classification: Unconference topics