360º approach to Common Envelope Evolution: From Binary Progenitors to Remnants

Monday, 10 June 2024 - Friday, 14 June 2024
Barcelona

Book of Abstracts
Contents

Binary stellar evolution - Review talk ........................................ 1
Review talk by Fabian Schneider .............................................. 1
Binary stellar evolution - General discussion ................................ 1
Binary Stellar Evolution - Split Discussions ................................. 1
Pre-Common Envelope Mass Transfer - Review talk ....................... 1
Pre-Common Envelope mass transfer - General discussion ............... 1
Pre-Common Envelope mass transfer - Split discussions .................. 1
Dynamical Common Envelope ejection - Review Talk ...................... 1
Dynamical Common Envelope Ejection - General Discussion ............. 2
Dynamical Common Envelope Ejection - Split Discussions ............... 2
Split discussions ................................................................. 2
Summaries from groups ......................................................... 2
Post-Common Envelope evolution - Review Talk ........................... 2
Post-Common Envelope evolution - General Discussion .................. 2
Post-Common Envelope Evolution - Split Discussions .................... 2
Split discussions ................................................................. 3
Split discussions ................................................................. 3
Binary Population Synthesis Models - Review Talk ......................... 3
Binary Population Synthesis Models - General Discussion ............... 3
Binary Population Synthesis Models - Split Discussions .................. 3
Summaries from groups ......................................................... 3
Unconference topics ............................................................ 3
Unconference topics - General Discussion ................................... 3
Author: Natasha Ivanova

University of Alberta

Dynamical Common Envelope phase / 12

Dynamical Common Envelope Ejection - General Discussion

Dynamical Common Envelope phase / 13

Dynamical Common Envelope Ejection - Split Discussions

14

Split discussions

15

Summaries from groups

Post-Common Envelope evolution / 16

Post-Common Envelope evolution - Review Talk

Author: Orsola De Marco

Macquarie University

1

Post-Common Envelope evolution / 17

Post-Common Envelope evolution - General Discussion

Post-Common Envelope evolution / 18

Post-Common Envelope Evolution - Split Discussions
Split discussions

Binary Population Synthesis Models

Binary Population Synthesis Models - Review Talk
Author: Rob Izzard

1 University of Surrey

Binary Population Synthesis Models - General Discussion

Binary Population Synthesis Models - Split Discussions

Summaries from groups

Unconference topics

Unconference topics - General Discussion