













# EWASS 2017 Programme

| Sunday<br>25.06.2017            | Monday<br>26.06.2017   | Tuesday<br>27.06.2017  | Wednesday<br>28.06.2017   | Thursday<br>29.06.2017  | Friday<br>30.06.2017   |
|---------------------------------|--|--|---|---|--|
|                                 | 100<br>300<br>120<br>101<br>303<br>319<br>220<br>103<br>304<br>345<br>346                    | 100<br>300<br>120<br>101<br>303<br>319<br>220<br>103<br>304<br>345<br>346                                      | 100<br>300<br>120<br>101<br>303<br>319<br>220<br>103<br>304<br>345<br>346   | 100<br>300<br>120<br>101<br>303<br>319<br>220<br>103<br>304<br>345<br>346 | 100<br>300<br>120<br>101<br>303<br>319<br>220<br>103<br>304<br>345<br>346                                  |
| 9:00-10:30                      | S13<br>S2<br>S3<br>SS20<br>S11<br>S15<br>S9<br>S1<br>S6<br>SS11<br>SS17                      | S13<br>S2<br>S3<br>SS2<br>S11<br>S15<br>S9<br>S1<br>S6<br>SS5<br>SS6   | SS13<br>SS10<br>SS9<br>SS1<br>SS14<br>SS16<br>SS21<br>SS12<br>SS15<br>SS19<br>SS3   | S12<br>S5<br>S8<br>S4<br>S7<br>S10<br>S14<br>S16<br>SS16<br>SS21<br>SS22  | S12<br>S5<br>S8<br>S4<br>S7<br>S10<br>S14<br>S16<br>SS4<br>SS7   |
| 10:30-11:00                     | Coffee break   | Coffee break   | Coffee break  | Coffee break  | Coffee break   |
| 11:00-12:30                     | Opening ceremony<br>Plenary 1<br>Alena & Petr Hadrava<br>Woltjer lecture<br>Bengt Gustafsson | Plenary 2<br>Guillem Anglada-Escude<br>Plenary 3<br>Anthony G.A. Brown<br>Tycho Brahe Prize<br>Bernard Delabre | Merac prize (Theo.)<br>Selma de Mink<br>Merac prize (Obs.)<br>Kevin Schawinski<br>Merac prize (New Tech.)<br>Emmanuel Hugot | EAS<br>General Assembly<br>Plenary 4<br>Richard Wunsch                    | ESA Report<br>Arvind Parmar<br>ESO Report<br>Rob Ivison<br>Plenary 5<br>Norbert Werner<br>Closing ceremony |
| 12:30-14:00                     | Lunch  | Lunch  | Lunch<br>Equity & Diversity<br>Luncheon<br>(sponsored by Nature)  | Lunch<br>Student Workshop<br>on boat                                      | Lunch  |
| 14:00-15:30                     | S13<br>S2<br>S3<br>SS20<br>S11<br>S15<br>S9<br>S1<br>S6<br>SS11<br>SS17                      | S13<br>S2<br>S3<br>SS2<br>S11<br>S15<br>S9<br>S1<br>S6<br>SS5<br>SS6   | SS13<br>SS10<br>SS9<br>SS1<br>SS14<br>SS16<br>SS21<br>SS12<br>SS15<br>SS19<br>SS3   | S12<br>S5<br>S8<br>S4<br>S7<br>S10<br>S14<br>S16<br>SS11<br>SS18          | S12<br>S5<br>S8<br>S4<br>S7<br>S10<br>S14<br>S16<br>SS4<br>SS7   |
| 15:30 – 16:00                   | Coffee break   | Coffee break   | Coffee break  | Coffee break  | Coffee break   |
| 16:00-17:30                     | S13<br>S2<br>S3<br>SS20<br>S11<br>S15<br>S9<br>S1<br>S6<br>SS11<br>SS17                      | S13<br>S2<br>S3<br>SS2<br>S11<br>S15<br>S9<br>S1<br>S6<br>SS5<br>SS6   | SS13<br>SS10<br>SS9<br>SS1<br>SS14<br>SS16<br>SS21<br>SS12<br>SS15<br>SS19<br>SS22  | S12<br>S5<br>S8<br>S4<br>S7<br>S10<br>S14<br>S16<br>SS18                  | S12<br>S5<br>S8<br>S4<br>S7<br>S10<br>S14<br>S16<br>SS4<br>SS7   |
|                                 |  | ERC Funding Opportunities<br>17:30-18:30   | ESO Hour<br>17:30-18:30   |   |  |
| Registration<br>@ 16:00 - 19:30 | Welcome Cocktail<br>@ 18:00-19:30  |  | Young astronomers event<br>19:00-22:00  | Concert & Conference Dinner<br>@ 19:30                                    |  |

- |   |                            |  |   |   |                                 |
|---|----------------------------|--|---|---|---------------------------------|
|  | 1. Teaching/Funding/Vision |  | 5. Star Formation                             |  | 9. Gravitational Waves          |
|  | 2. Planets                 |  | 6. Feedback                                   |  | 10. Cosmology                   |
|  | 3. Astrometry              |  | 7. Star Clusters & Galaxies & Galaxy Clusters |  | 11. Software & Big Data         |
|  | 4. Stars & Spectroscopy    |  | 8. Strong Gravity & X-rays & High-energy      |  | 12. Instruments: Ground & Space |