**G1: Research support for all participants**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Current ARC Proposals and newly funded ARC Projects which are not yet active** | | | | | | | | |  | |
| **Description**  (All named investigators on any proposal or grant/ project/ fellowship in which a Participant is involved, project title, source of support, scheme and round) | **Same Research Area** (Yes/No) | **Support Status**  (Requested/Current/Past) | **Proposal/ Project ID** | **2017** ($’000) | **2018** ($’000) | **2019** ($’000) | **2020**  ($’000) | **2021**  ($’000) | | **2022**  ($’000) |
| Future Fellowship scheme, 2018  Synthesis of Trustworthy Behaviour of Artificial Agents (SYBA)  Dr Sasha Rubin | Yes | R | FT180100410 | 0 | 204 | 234 | 234 | 233 | | 0 |
| **Funding from non-ARC sources** | | | | | | | | | | |
| **Description**  (All named investigators on any proposal or grant/ project/ fellowship in which a Participant is involved, project title, source of support, scheme and round) | **Same Research Area** (Yes/No) | **Support Status**  (Requested/Current/Past) | **Proposal/ Project ID** | **2017** ($’000) | **2018** ($’000) | **2019** ($’000) | **2020**  ($’000) | **2021**  ($’000) | | **2022**  ($’000) |
| "Advanced methods of Artificial Intelligence for the control and analysis of complex reactive systems" CESMA - Center for Advanced Metrology Services, ID: UGOV 040489.  Sasha Rubin, Aniello Murano | Y | C | N/A | 397 | 0 | 0 | 0 | 0 | | 0 |