



## SSEF 2018 Finalists

AS002	AS005	AS010	AS012	AS016	BE001	BE002	BE003
BE004	BE007	BE009	BE010	BE011	BE012	BE013	BE014
BE015	BE017	BE018	BE019	BE020	BE025	BE027	BE031
BI001	BI003	BI006	BI007	BI009	BI010	BI011	BI012
BI014	BI015	BI019	BI020	BI022	BI024	BI029	BI030
BI031	BI032	BI034	BI038	BM005	BM006	BM009	BM010
BM011	BM012	BM013	BM014	BM015	BM018	CB001	CB003
CB007	CB012	CB015	CB016	CB017	CB018	CB021	CB022
CB023	CB025	CB026	CB027	CB029	CH002	CH003	CH006
CH007	CH009	CH018	CH019	CH020	CH022	CH023	CH025
CH028	CH029	CH034	CH036	CH041	CH044	CH047	CH048
CH050	CH052	CH055	CH056	CH058	CH065	CH067	CH074
CH075	CH077	CO001	CO003	CO004	CO006	CO008	CO009
CO011	CO015	CO019	CO020	CO022	EA001	EA002	EA005
EA006	EA007	EA008	EA009	EA012	EA013	EA016	EA020
EA021	EC001	EC004	EC007	EC008	EC010	EC011	EC013
EC014	EC015	EC016	EC017	EC018	EC019	EC020	EC021
EC022	EC023	EC024	EC027	EC030	EM001	EM002	EM004
EM005	EM007	EM009	EM010	EM018	EM020	EM023	EM028
EM030	EM033	EM034	EM037	EM038	EM041	EM042	EM047
EM048	EN001	EN002	EN003	EN004	EN005	EN011	EN012
EN013	EN015	EN017	EN020	EN021	EN024	EN025	EN028
EP002	EP003	EP004	EP009	EP011	EP012	EP013	EP014
EP015	EP018	EP019	EP020	ES002	ES003	ES005	ES013
ES016	ES017	ES022	ES023	ES028	ES031	ES032	MA005
MA011	MA012	MA013	MA014	MA015	MA020	MA022	MA025
MA026	MA027	MA029	MA030	MA032	MA034	MA037	MA044
MI003	MI004	MI005	MI006	MI007	MI009	MI011	MI012
MI015	MI018	MI020	MI021	MI031	MS001	MS002	MS003
MS006	MS008	MS010	MS011	MS012	MS014	MS015	MS017
MS018	MS020	MS022	MS023	MS025	MS031	MS033	MS035
MS037	MS038	MS039	MS040	MS041	MS042	MS046	MS049
MS052	MS053	MS054	MS058	MS059	MS060	MS061	MS063
MS064	MS065	MS066	MS067	MS070	PH003	PH006	PH008
PH010	PH012	PH013	PH017	PH018	PH020	PH033	PH034
PH036	PH037	PH038	PH039	PH043	PH047	PS005	PS008
RO001	RO005	RO008	RO010	RO012	RO013	RO016	RO022
RO024	RO028	RO030	SY001	SY004	SY007	SY010	SY011
SY012	SY021	SY022	SY023	SY029	TM001	TM002	TM004
TM005	TM007	TM008	TM012	TM014	TM015	TM016	TM017



## SSEF 2018 Junior Scientists Finalists

JBO001	JBO002	JBO004	JBO005
JBO006	JBO007	JBO010	JCH005
JCH006	JCH008	JCH009	JCO001
JCO002	JCO003	JMA001	JMA002
JMA005	JPH004	JPH006	JPH007