EvoStar 2019 conference programme					
Wednesday 24 April					
0900-0930	Registrations				
0930-0945	Conference opening by SPECIES Society President Marc Schoenauer				
0945-1045	Plenary invited talk: Risto Miikkulainen - University of Texas, USA Creative Al through Evolutionary Computation				
1045-1110	Coffee break				
		Room 1	Room 2	Room 3	
1110-1320		EuroGP 1 Applications of GP	EvoMusArt 1 Visuals	EvoApplications 1 Short talks (i)	
1320-1430	Lunch at Mensa Petersteinweg				
1430-1620		EuroGP 2 Short talks + Panel debate (15:00) What is the killer application of GP?	EvoMusArt 2 Audio	EvoApplications 2 Short talks (ii)	
1620-1640	Coffee break				
1640-1800		LBA Session TBA	EvoMusArt 3 Short talks	EvoApplications 3 Robots and Engineering Applications	
1830-2000	EvoStar poster session and conference reception				
Thursday 2	25 April	Room 1	Room 2	Room 3	
0930-1110		FET Session TBA	Nooiii 2	EvoApplications 4 Engineering & Real World Applications (i)	
1110-1130	Coffee break				
1130-1315		EvoMusArt 4 Best paper nominations	EvoCOP 1	EvoApplications 5 Engineering & Real World Applications (ii)	
1315-1415	Lunch at Mensa Petersteinweg				
1415-1600		EuroGP 3 New techniques in GP	EvoCOP 2	EvoApplications 6 Best paper nominations	
1600-1620	Coffee break				
1620-1800		EuroGP 4 Best paper nominations	EvoCOP 3	EvoApplications 7 Misc	
1900-2130	Conference dinner: Ratskeller Group departures 18:00 to 18:30				
Friday 26 April					
	1	Room 1	Room 2	Room 3	
10:00-1130		LBA Session TBA	EvoCOP 4 Best paper nominations	EvoApplications 8 Neuroevolution	
1130-1200	Coffee break				
1200-1300	Plenary invited talk: Manja Marz - Friedrich Schiller University Jena, Germany The discovery of RNA evolution with long read sequencing methods				
1300-1330	Conference closing, best paper presentations, general announcements including 2020 location				
1330-1415	Lunch at Mensa Petersteinweg				
1415-1515	SPECIES society AGM open to all EvoStar participants				
1515-1800	Optional	Optional afternoon social trip : tour of Leipzig			