

	Tuesday 19	Wednesday 20	Thursday 21	Friday 22	Saturday 23
8:00-8:30		Registration	Registration		
8:30-9:00	Registration	Opening Session	Parallel sessions 3X SDA3: 107, 119, 209 FDA4: 78, 155, 212 BIP2: 96, 145, 222 OCC1: 77, 127, 231 ML3: 2, 112, 270 DS-SS2: 49, 113, 180 DS-EF1: 121, 139, 185 CL4: 29, 192, 221 MBC4: 19, 123, 204 CoDA2: 170, 174	Registration	Registration
9:00-9:30				Invited Sessions Semi-Plenary	Invited Sessions Semi-Plenary
9:30-10:00	Tutorial 1 Analysis of Data Streams João Gama	Keynote Dianne Cook Plenary	Poster Session 1 45, 54, 57, 58, 67, 68, 73, 88, 106, 137, 140, 176, 178, 183	COVID Data Analysis (Org. Taerim Lee)	Dimension Reduction (Org. Cinzia Viroli)
10:00-10:30				Categorical Data Analysis and Visualization (Org. Rosaria Lombardo)	Explainable Machine Learning (Org. Eyke Hüllermeier)
10:30-11:00				Coffee Break	Coffee Break
11:00-11:30	Coffee Break	Parallel sessions 3X SDA1: 157, 187, 275 FDA1: 46, 85, 235 SNA1: 13, 38, 195 BIP1: 75, 158, 240 SLDM1: 99, 105, 144 CL1: 50, 160, 237 RM1: 138, 148, 232 MBC1: 6, 18, 76 S-ML: 40, 98 ML1: 129, 154, 173	Awards Session  Benchmarking Challenge Award IFCS 2022 Awards Plenary	Presidential Address Angela Montanari Plenary	Parallel sessions 3X FDA7: 92, 124, 263 OCC3: 182, 199, 276 SC2: 104, 115, 175 DS-EF2: 35, 162, 197 STDA2: 69, 120, 142 DR&C1: 63, 66, 166 ML4: 4, 191, 196 MBC-TS: 70, 136, 179 DS-B: 111, 161, 238
11:30-12:00					
12:00-12:30	Tutorial 1 Analysis of Data Streams João Gama	Parallel sessions 3X SDA2: 56, 59, 86 FDA2: 84, 135, 226 SC1: 126, 205, 230 SLDM2: 27, 131, 133 CL2: 10, 25, 184 RM2: 90, 114, 132 MBC2: 24, 55, 79 SEM: 61, 97, 141 ML2: 11, 172, 189 DS-SS1: 33, 91, 153	IFCS Research Medal Lecture Edwin Diday Plenary	Parallel sessions 3X SDA4: 108, 147, 186 IML: 190, 193, 250 FDA5: 43, 74, 134 BIP3: 83, 103, 251 OCC2: 15, 143, 188 STDA1: 122, 181, 267 CL5: 64, 95, 225 RM3: 5, 208, 217 MBC5: 26, 93, 198 SPE: 128, 130, 211	Keynote João Gama Plenary
12:30-13:00					
13:00-13:30	Lunch Break	Lunch Break	Excursion Boat Cruise on the Douro	Lunch Break	Closing Session
13:30-14:00					Lunch Break
14:00-14:30					Lunch Break
14:30-15:00	Tutorial 2 Categorical Data Analysis and Visualization Rosaria Lombardo	Invited Sessions Semi-Plenary	Keynote Charles Bouveyron Plenary	Keynote Genevera Allen Plenary	
15:00-15:30		Classification of Time Series (Org. Jose A. Vilar Fernández)			
15:30-16:00		Benchmarking Challenge (Org. Iven Van Mechelen)	Transfer	Poster Session 2 101, 194, 213, 215, 216, 218, 233, 234, 244, 249, 252, 269, 277, 278	
16:00-16:30	Coffee Break	Coffee Break	Excursion Boat Cruise on the Douro	Coffee Break	
16:30-17:00	Tutorial 2 Categorical Data Analysis and Visualization Rosaria Lombardo	Parallel sessions 4X FDA3: 21, 47, 152, 177 DR: 71, 102, 214, 219 TS: 7, 109, 164, 258 SCT: 82, 210, 239, 242 DS-HS: 31, 125, 254, 255 CL3: 34, 37, 41 MBC3: 28, 32, 257 TM: 30, 48, 168, 171 CoDA1: 14, 44, 201		Parallel sessions 4X FDA6: 65, 169, 202, 253, 280 DS-BM: 39, 51, 159, 163 DS-E: 156, 241, 247, 248 SNA2: 36, 224, 243, 245 TSC: 1, 22, 118, 227 SLDM3: 72, 87, 89, 146 CL6: 16, 17, 23 RM4: 42, 94, 116, 223 MBC6: 8, 12, 110	
17:00-17:30					
17:30-18:00					
18:00-18:30	Transfer	Transfer			
18:30-19:00	Ice Breaker House of Vinho Verde	Welcome Reception Praia da Luz	Council Diner (IFCS council members only)	IFCS Council meeting	
19:00-19:30					
19:30-20:00				Transfer	
20:00-20:30					
20:30-21:00					Conference Diner Taylor's Port Wine Cellars
21:00-21:30					
<p>BIP - 50 Years of Biplots ; CL - Clustering ; CoDA - Compositional Data Analysis ; DS-BM - Data Science for Business and Marketing ; DS-B - Data Science in Biology ; DS-EF - Data Science in Economics and Finance ; DS-E - Data Science in Education ; DS-HS - Data Science in Health Sciences ; DS-SS - Data Science in Social Sciences ; DR - Dimension Reduction ; DR&amp;C1 - Dimension Reduction &amp; Clustering ; FDA - Functional Data Analysis ; IML - Interpretable Machine Learning ; ML - Machine Learning ; MBC - Model-based Clustering ; MBC-TS - Model-based Clustering for Time Series ; OCC - Optimization in Classification and Clustering ; RM - Robust Methods ; SNA - Social Network Analysis ; STDA - Spatial-Temporal Data Analysis SPE - SPE ; SLDM - Statistical Learning and Data Mining ; SEM - Statistics and Econometric Methods ; SC - Supervised Classification ; SCT - Supervised Classification - Trees ; S-ML - Supervised Machine Learning ; SDA - Symbolic Data Analysis ; TM - Text Mining ; TS - Time Series ; TSC - Time Series Classification</p>					