

| | | | Coordinator | Chair | Session Title | Speaker |
|-------------|----------|----|-----------------------|-------------------|---|-------------------------------------|
| MON1 | A | 8 | Ibrahim, Joseph | X. Meng | Bayesian Methods in Missing Data Problems | van Dyk, Little, Daniels |
| | B | 11 | Draper, David | C. Robert | Bayesian model choice | Draper, George, Pericchi |
| | C | 29 | Vannucci, Marina | B. Vidakovic | Wavelet-Based Statistical Modeling | Vannucci, J. Morris, Clyde |
| MON2 | A | 12 | Mallick, Bani | B. Mallick | Bayesian models for bioinformatics and epidemiology | Ghosh, Mueller, Ibrahim |
| | B | 1 | Morris, Robin | R. Dearden | Bayes in Space I: Physical Sciences | Loredo, Knuth, R. Morris |
| | C | 25 | Ferreira, José T. | R. Arellano-Valle | Skewed Distributions and Modelling | Genton, Vidal, J. Ferreira |
| MON3 | A | 13 | Irony, Telba | M. Clyde | Bayesian Statistics for Analyzing Clinical Trials in the Regulatory Setting | Berry, Grieve, Irony |
| | B | 16 | Ríos-Insua, David | F. Ruggeri | E-democracy | French, Polasek, Ríos-Insua |
| | C | 22 | Sweeting, Trevor | H. Stern | Priors and Prediction | Walker, Datta, Sweeting |
| MON4 | A | 24 | Huzurbazar, Aparna | A. Huzurbazar | Semiparametric methods and non-standard inferential goals in medical research | Basu, Paddock, Dey |
| | B | 15 | Robert, Christian | A. Mira | Recent advances in Monte Carlo Algorithms | Chopin, Marin, Scaccia |
| | C | 14 | de Vos, Aart F | M. Steel | Bridges between Bayesian and Classical Inference | Francke, Luginbuhl, de Vos |
| TUE1 | A | 6 | O'Hagan, Anthony | A. Grieve | Bayesian methods in health economics | Heitjan, Abrams, Oakley |
| | B | 3 | Quintana, Fernando | S. MacEachern | Bayesian Classification and Clustering | De Freitas, Vidakovic, Quintana |
| | C | 30 | Scozzafava, Romano | G. Coletti | Zero Probabilities in Statistical Inference | Scozzafava, Rigo, Vantaggi |
| TUE2 | A | | | | | |
| | B | | | | | |
| | C | | | | | |
| TUE3 | A | 7 | Ruggeri, Fabrizio | A. Wilson | Bayesian Methods in Industrial Statistics | Huzurbazar, Ruggeri, Wiper |
| | B | 2 | Fischer, Bernd | R. Morris | Bayes in Space: AI-oriented Approaches | Dearden, Fischer, Gordon |
| | C | 20 | Liseo, Brunero | E. Moreno | Objective priors: theory and applications | Branco, Iglesias, Mendoza |
| WED1 | A | 5 | Ghosh, Malay | M. Ghosh | Bayesian Learning | Mallick, McCulloch, Godsill |
| | B | 18 | Clarke, Bertrand | B. Clarke | Model selection and multiple testing | Bayarri, Sun, Paulo |
| | C | 28 | O'Hagan, Anthony | A. O'Hagan | Uncertainty in deterministic models | Higdon, Goldstein, Kennedy |
| WED2 | A | | | | | |
| | B | | | | | |
| | C | | | | | |
| THU1 | A | 9 | Ruggeri, Fabrizio | M. Wiper | Bayesian Methods in Reliability | Meeker, Salinas, Wilson |
| | B | 4 | Zellner, Arnold | D. Sun | Bayesian Information Processing | Jiang, Zellner, de Alba |
| | C | 21 | Loschi, Rosángela | M. Ferreira | Predictive optimality | Clarke, Loschi, Bolfarine |
| THU2 | A | 23 | Steel, Mark | J. Ferreira | Recent developments in geostatistics | Steel, M. Ferreira, Schmidt |
| | B | 19 | Mueller, Peter | P. Mueller | Nonparametric Density Estimation and Regression: From Theory to Applications | Petrone, Do, Guglielmi |
| | C | 17 | Johnson, Valen | V. Johnson | Latent variable models in bayesian analysis | Lopes, Bekele, T. Johnson |
| THU3 | A | 26 | Guglielmi, Alessandra | A. Guglielmi | Some issues in nonparametric Bayesian modeling | MacEachern, Nieto-Barajas, Puenster |
| | B | 10 | Scaccia, Luisa | L. Scaccia | Bayesian mixture models | Mira, A. Rodríguez, Liseo |
| | C | 27 | Bernardo, José-Miguel | E. George | Teaching Primers on Statistics from a Bayesian Perspective. | Bernardo, Berger, O'Hagan |
| | | | | | | |

| Student | | | | | |
|-------------|----------|----|------------------------|-----------|--|
| TUE2 | A | 2 | Palomo Martinez, Jesús | F. Torres | Industrial Bidding: Bayesian Models for External Costs Forecast and Bid Formulation |
| | | 4 | Chakraborty, Sounak | F. Torres | Multiclass cancer diagnosis using Bayesian kernel machine models |
| | | 6 | Vivar, Juan | F. Torres | A New Class of Spatio-Temporal Models for Areal Data |
| | B | 1 | Jara, Alejandro | S. Cabras | Linear mixed models with skew-elliptical distributions: A Bayesian approach |
| | | 5 | Gramacy, Robert B. | S. Cabras | Bayesian Adaptive Sampling using Gaussian Process Trees |
| | | 7 | Salazar, Esther | S. Cabras | Factor Stochastic Volatility through Smooth Transition Autoregressions |
| | C | 3 | Passarin, Katia | E. Heron | On local robustness of Bayesian posterior summaries |
| | | 8 | Jefferys, Thomas | E. Heron | Bayesian Analysis of RR Lyrae Distances and Kinematics |
| | | 10 | Denham, Robert | E. Heron | Eliciting Expert Opinion for Regression Models |
| WED2 | A | 12 | Webb, Emily | I. Vidal | Bayesian Model Determination for Multivariate Ordinal Data |
| | | 13 | Geneletti, Sara | I. Vidal | On assumptions needed for causal discovery from observational data |
| | | 15 | Laudy, Olav | I. Vidal | Bayesian Methods for the Analysis of Contingency Tables under Inequality Constraints. |
| | B | 9 | Fuentes García, Ruth | S. Cook | Flexible Model-based clustering |
| | | 16 | Casarin, Roberto | S. Cook | Bayesian Inference in Time Series Models with Latent Factors |
| | | 18 | McGrory, Clare | S. Cook | The use of variational approximations in Bayesian model comparison with incomplete data, based on th |
| | C | 11 | Kato, Bernet | T. Brown | Inequality Constrained Hierarchical Models |
| | | 14 | Klugkist, Irene | T. Brown | Encompassing Priors |
| | | 17 | Mena, Ramsés | T. Brown | Gradients in Spatial Response Surfaces with Application to Land Value Gradients |