

# Methods And Tools For Drought Analysis And Management

[DOWNLOAD HERE](#)

Table of contents- List of contributors- Preface- Part I: Drought monitoring and forecasting- Drought monitoring and forecasting at large scale- I. Bordi and A. Sutera- Monitoring and forecasting drought on a regional scale: Emilia-Romagna region- C. Cacciamani, A. Morgillo, S. Marchesi and V. Pavan- Development of the Piedmont Region Hydrological Bulletin as a support to water resources monitoring and managementC. Ronchi, A. Vargiu, R. Pelosini, A. Salandin, D. Rabuffetti and S. Barbero- Is drought occurrence and severity increasing due to climatic change? Analysing drought class transitions with loglinear models- E. E. Moreira, A.A. Paulo and L.S. Pereira- Stochastic forecasting of drought indices- A. Cancelliere, G. Di Mauro, B. Bonaccorso and G. Rossi- Part II: Drought description through agrometeorological indices- Use of a new agricultural drought index within a regional drought observatory - A. Matera, G. Fontana,V. Marletto, F. Zinoni, L. Botarelli and F. Tomei- Distributed estimation of actual evapotranspiration through remote sensing techniques- G. Calcagno, G. Mendicino, G. Monacelli, A. Senatore and P. Versace- Testing a modification of the Palmer Drought severity Index for Mediterranean environments- L.S. Pereira, R. Rosa and A.A. Paulo- Regional drought identification and assessment. Case study in Crete- G. Tsakiris, D. Tigras, H. Vangelis and D. Pangalou- Part III: Water resources management under drought conditions- Drought management decision support system by means of risk analysis models- J. Andreu, M.A. Perez , F.J. Ferrer, A. Villalabos and J. Paredes- Mixed simulation-optimization technique for complex water resources systems analysis under drought conditions - G. M. Sechi and A. Sulis- Reservoirs water-quality characterization for optimization modelling under drought conditions: Part I - Reservoirs trophic state characterization- B. Begliutti, P. Buscarinu, G. Marras, G.M. Sechi and A. Sulis- Reservoirs water-quality characterization for optimization modelling under drought conditions: PART II - Water-quality optimization modelling- G. M. Sechi and A. Sulis- Part IV: Monitoring and management of groundwater under drought conditions- Methods and tools for groundwater monitoring aimed at the water resources management under drought conditions- V. Ferrara- Study and monitoring of salt water intrusion in the coastal area between Mazara del Vallo and Marsala

(South-Western Sicily)- P. Cosentino, P. Capizzi, G. Fiandaca, R. Martorana, P. Messina and S. Pellerito- Part V: Drought impacts and mitigation measures- Guidelines for planning and implementing drought mitigation measures- G. Rossi, L. Castiglione and B. Bonaccorso- Drought impacts in agriculture: water conservation and water saving practices and management- L.S. Pereira- Assessment of water shortage in urban areas - C. Bragalli, G. Freni and G. La Loggia- Drought risk in agriculture in Mediterranean regions. Case study: Eastern Crete- G. Tsakiris and D. Tigkas- Subject index EAN/ISBN : 9781402059247 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Rossi, Giuseppe - Vega, Teodoro - Bonaccorso, Brunella

[DOWNLOAD HERE](#)

Similar manuals: