

111

Key dates

Three different series of events, the EGU Leonardo Conference, held every year in Europe, the IAHS Statistical Hydrology (STAHY) Workshop, held every year in different places of the world, and the Hydrofractals Conference, held every ten years, coincide in space and time: Kos Island, Greece, 17–19 October 2013. Each of these events has its own dynamics but all three have been set to focus on a common idea: the uncertainty in natural processes. It is hoped that the different views within the three components of the Kos convention will shed light to the many **facets of uncertainty**.



ΒΡΑΧΥΠΡΟΘΕΣΜΗ ΠΡΟΓΝΩΣΗ 1-100 ΕΤΩΝ Θερμ/σία Υγρασία Διεύθ. ανέμου- Ένταση Ημερομηνία Καιρός - φαινόμενα 'Ωρα 19°C Πέμπτη 16 02:00 50% ΚΑΘΑΡΟΣ 17/10/2013 (±5°C) km/h 25 °C Πέμπτη 16 14:00 50% ΚΑΘΑΡΟΣ km/h 17/10/2013 (±5°C) 18°C Παρασκευή 16 02:00 50% ΚΑΘΑΡΟΣ 18/10/2013 km/h $(\pm 6^{\circ}C)$ 26 °C Παρασκευή 24 14:00 67% ΑΡΑΙΗ ΣΥΝΝΕΦΙΑ 18/10/2013 km/h $(\pm 5^{\circ}C)$ 20°C Σάββατο 16 02:00 73% ΚΑΘΑΡΟΣ 19/10/2013 km/h ±5°C) 25 °C Σάββατο 14:00 82% ΚΑΘΑΡΟΣ 16 19/10/2013 $(\pm 5^{\circ}C)$ km/h ΜΑΚΡΟΠΡΟΘΕΣΜΗ ΠΡΟΓΝΩΣ 27.6°C Τρίτη 16 02:00 74% ΚΑΘΑΡΟΣ km/h 15/10/2113 $(\pm 0.1^{\circ}C)$ Venue selection: Multi-33.1°C Τρίτη 14:00 15/10/2113 $(\pm 0.2^{\circ}C)$ model supported decision 27.3°C Τετάρτη 08:00 16/10/2113 $(\pm 0.1^{\circ}C)$ **Example: New long term** 34.2°C Τετάρτη weather prediction model 14:00 $(\pm 0.1^{\circ}C)$ 16/10/2113

